OPERATION GUIDE

FS-3040MFP/FS-3140MFP







Introduction

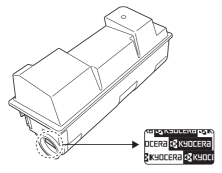
Thank you for your purchase of FS-3040MFP/FS-3140MFP.

This Operation Guide is intended to help you operate the machine correctly, perform routine maintenance and take a simple troubleshooting action as necessary, so that you can always use the machine in good condition.

Please read this Operation Guide before you start using the machine, and keep it close to the machine for easy reference.

We recommend the use of our own brand supplies. We will not be liable for any damage caused by the use of third party supplies in this machine.

A label shown in the illustration assures that the supplies are our own brand.



Included Guides

The following guides are supplied with the machine. Refer to them as necessary.

Quick Installation Guide

Describes frequently-used operations, convenient operations, routine maintenance, and troubleshooting action.

Safety Guide

Provides safety and cautionary information for the installation and use of the machine. Be sure to read this guide before using the machine.

Safety Guide (FS-3040MFP/FS-3140MFP)

Describes the machine installation space, cautionary labels, and other information. Be sure to read this guide before using the machine.

CD-ROM (Product Library)

Operation Guide (This Guide)

Describes how to load paper, basic copy, print and scan operations, and troubleshooting.

FAX Operation Guide

Describes how to operate FAX, check transmission results, print reports, and use Network FAX.

KYOCERA COMMAND CENTER Operation Guide

Printer Driver User Guide

Network FAX Driver Operation Guide

KMnet Viewer User Guide

KM-NET for Direct Printing Operation Guide

PRESCRIBE Commands Technical Reference

PRESCRIBE Commands Command Reference

Safety Conventions in This Guide

The sections of this guide and parts of the machine marked with symbols are safety warnings meant to protect the user, other individuals and surrounding objects, and ensure correct and safe usage of the machine. The symbols and their meanings are indicated below.



WARNING: Indicates that serious injury or even death may result from insufficient attention to or incorrect compliance with the related points.



CAUTION: Indicates that personal injury or mechanical damage may result from insufficient attention to or incorrect compliance with the related points.

Symbols

The \triangle symbol indicates that the related section includes safety warnings. Specific points of attention are indicated inside the symbol.





.... [Warning of danger of electrical shock]

.... [Warning of high temperature]

The \bigotimes symbol indicates that the related section includes information on prohibited actions. Specifics of the prohibited action are indicated inside the symbol.



.... [Warning of prohibited action]



.... [Disassembly prohibited]

The ● symbol indicates that the related section includes information on actions which must be performed. Specifics of the required action are indicated inside the symbol.



.... [Alert of required action]

.... [Remove the power plug from the outlet]

[Always connect the machine to an outlet with a ground connection]

Please contact your service representative to order a replacement if the safety warnings in this Operation Guide are illegible or if the guide itself is missing (fee required).

NOTE: An original which resembles a bank note closely may not be copied properly in some rare cases because this machine is equipped with a counterfeiting prevention function.

Contents

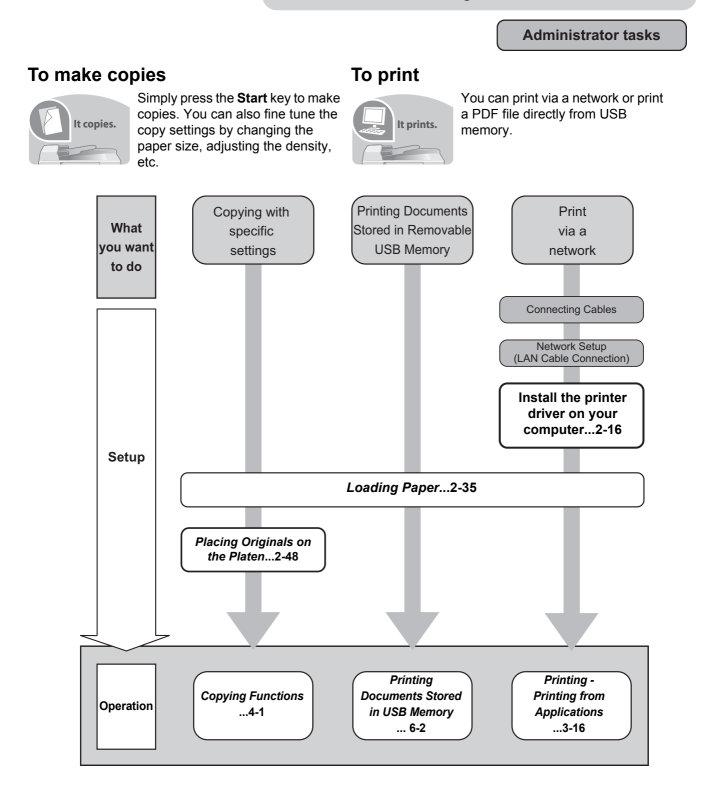
	Quick Guide	
	Environment	
	Cautions when handling consumables	
	SAFETY OF LASER BEAM (USA)	
	Safety Instructions Regarding the Disconnection of Power (USA)	
	Laser Safety (Europe)	
	Legal Restriction on Copying/Scanning	
	Legal and Safety Information	
1	Part Names	
	Operation Panel	1-2
	Machine	1-4
2	Preparation before Use	
	Check bundled items.	2-2
	Determining the Connection Method and Preparing Cables	2-3
	Connecting Cables	2-5
	Power On/Off	2-6
	Auto Low Power Mode	2-8
	Sleep and Auto Sleep	2-8
	Switching the Language for Display [Language]	2-9
	Setting Date and Time	
	Network Setup (LAN Cable Connection)	
	Installing Software	
	COMMAND CENTER (Settings for E-mail)	
	Sending E-mail	
	Sharing PC Folder	
	Loading Paper	
	Loading Originals	-48
•		
3	Basic Operation	~ ~
	Login/Logout	
	One-Touch Keys and Program Keys.	
	Message Display.	
	Printing - Printing from Applications	
	Sending	
	Confirm Destination Screen	
	Specifying Destination	
	Canceling Jobs	
	Checking Remaining Toner and Paper	
		00
4	Copying Functions	
-	Original Size	4-2
	Paper Selection.	
	Original Orientation	
	EcoPrint.	
	Combine Mode	
	Continuous Scan	
	Job Finish Notice	
	File Name Entry	
	Print Override	

5	Sending Functions
	Original Size
	Sending Size
	Zoom
	Original Orientation
	File Format
	Original Image
	Adjusting Density
	Scan Resolution
	Color / Grayscale / Black and White Selection
	Continuous Scan
	File Name Entry 5-17
	Subject and Body Entry
	WSD Scan
	Job Finish Notice. 5-21
	FTP Encrypted TX
	File Separation 5-24 Scanning Image using Application 5-25
6	Document Box
U	Printing Documents Stored in USB Memory
	Saving Documents to USB Memory (Scan to USB)
	Removing USB Memory
7	Status / Job Cancel
	Checking Job Status
	Checking Job History
	Sending the Job Log History
	Pause and Resumption of Jobs
	Canceling of Jobs 7-18 Device/Communication 7-19
8	Default Setting (System Menu)
	Common Settings
	Copy Settings
	Printer Settings
	Sending Settings
	Document Box Settings
	Printing Reports/Sending Notice
	Adjustment/Maintenance
	Editing Destination (Address Book/Adding One-Touch Keys)
	Network Setup
	Network Security
	Interface Block Setting
	Security Level (Security Level setting)
	Optional Functions
9	Maintenance
	Cleaning
	Toner Container Replacement
	Replacing the Waste Toner Box
	Replacing the maintenance kit (MK-370)9-7
10	Troubleshooting
	Solving Malfunctions
	Responding to Error Messages

	Clearing Paper Jams	10-12
11	Management User Login Administration	11.0
	Job Accounting	
	Obselving the Counter	
	Checking the Counter	11-37
	Appendix	
	Optional Equipment.	. Appendix-2
	Character Entry Method	
	Paper	
	Specifications	Appendix-18
	EN ISO 7779	Appendix-21
	EK1-ITB 2000	
	Glossary	
	Index	Index-1

Quick Guide

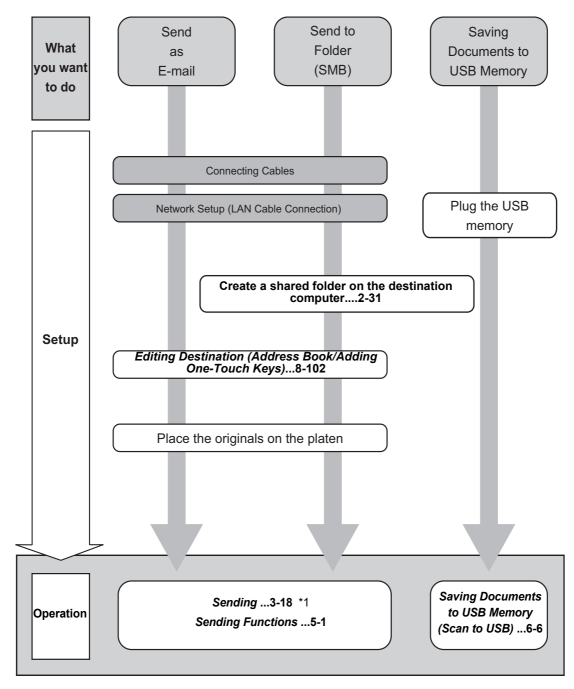
Be sure to read *Legal and Safety Information* before using this machine.



To send documents



You can send scanned images via a network. Or, you can also store scanned images in USB memory.



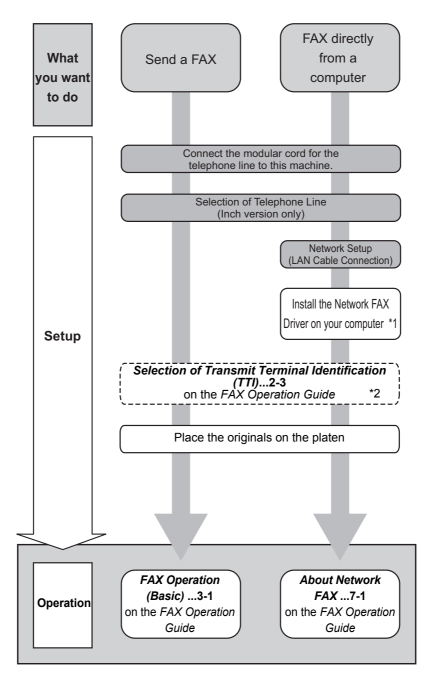
*1: If the destination is not stored in the address book, you can send by entering the address directly.

To send a FAX(FAX functions available only in FS-3140MFP.)

As well as sending a FAX via the telephone lines, you can also send a FAX via a network.



NOTE: For more information on setting up and sending a FAX, refer to the *FAX Operation Guide*.



*1: For more information, refer to the *Network FAX Driver Operation Guide*. *2: If the destination is not stored in the address book, you can send the FAX by entering the address directly.

Menu Map

Copy key	Function Menu key	Paper Selection	page 4-3
		Collate	page 3-15
		Duplex	page 3-12
		Zoom	page 3-10
		Combine	page 4-9
		Original Size	page 4-2
		Orig.Orientation	page 4-6
		Original Image	page 3-9
		Density	page 3-8
		EcoPrint	page 4-8
		Continuous Scan	page 4-13
		File Name Entry	page 4-16
		JobFinish Notice	page 4-14
		Print Override	page 4-17

Send key	Function Menu key	Color Selection	page 5-15
		Original Size	page 5-2
		Original Image	page 5-12
		Scan Resolution	page 5-14
		Sending Size	page 5-3
		Zoom	page 5-5
		Orig.Orientation	page 5-8
		Continuous Scan	page 5-16
		File Format	page 5-10
		File Name Entry	page 5-17
		Subject/Body	page 5-18
		JobFinish Notice	page 5-21
		FAX Resolution	Refer to the FAX Operation Guide
		FAX Delayed TX	Refer to the FAX Operation Guide
		FAX Direct TX	Refer to the FAX Operation Guide
(Operations of a co		FAX RX Polling	Refer to the FAX Operation Guide
(Continued on next page)	(Continued on next page)	Density	page 5-13

Send key (Continued from	Function Menu key (Continued from previous	Duplex	page 5-7
previous page)	page)	FTP Encrypted TX	page 5-23
		File Separation	page 5-24

Document Box key

USB Memory

...page 6-2

Document Box key	Function Menu key	Collate	page 3-15
(When printing from USB memory)		Paper Selection	page 4-3
		Duplex	page 3-12
		File Name Entry	page 5-17
		JobFinish Notice	page 4-14
		Print Override	page 4-17
		Encrypted PDF]
		TIFF Print	page 6-3
		XPS FitTo Page	page 6-4
Document Box key (When saving to USB	Function Menu key	Color Selection	page 5-15
memory)		Original Size	page 5-2
		Original Image	page 5-12
		Scan Resolution	page 5-14
		Storing Size	
		Zoom	page 5-5
		Orig.Orientation	page 5-8
		Continuous Scan	page 5-16
		File Format	page 5-10
		File Name Entry	page 5-17
		JobFinish Notice	page 5-21
		Density	page 5-13
		Duplex	page 5-7

Status/Job Cancel key	Print Job Status	page 7-2
	Send Job Status	page 7-2
	Store Job Status	page 7-2
	Scheduled Job	page 7-8
	Print Job Log	page 7-8
	Send Job Log	page 7-8
	Store Job Log	page 7-8
	Scanner	page 7-19
	Printer	page 7-19
	FAX	page 7-19
	Toner Status	page 3-30
	Paper Status	page 3-30
	USB Memory	page 7-20

System Menu/	Report	Report Print	Menu Map		page 8-90
Counter key			Status Page		page 8-90
			Font List . Outgoing FAX Rpt		page 8-90
		Admin Rpt Set.			Refer to the FAX Operation Guide
			Incoming FAX Rp	ot	Refer to the FAX Operation Guide
		Result Rpt Set.	Send Result	E-mail/Folder	page 8-93
				FAX	page 8-93
			CancelBefo nd		page 8-93
	FAX RX Result			Refer to the FAX Operation Guide	
			JobFinish Notic	ce	Refer to the FAX Operation Guide
		Job Log History	Auto Sending		page 7-13
			Send History		page 7-13
			Destination Confirmation Register Subject SSFC Log Subject		page 7-13
					page 7-13
(Continued on					page 7-13
next page)					page 7-13

System Menu/	Counter			page 11-37	
Counter key (Continued from	System	Network Setting	TCP/IP Settings	TCP/IP	page 8-118
previous page)		00001119		IPv4 Setting	page 8-118
				IPv6 Setting	page 8-127
				Protocol Detail	page 8-133
			NetWare		page 8-128
			AppleTalk		page 8-129
			WSD-SCAN		page 8-130
			WSD-PRINT		page 8-131
			IPSec		page 8-136
			Secure Protoco	1	page 8-136
			Host Name		1
			LAN Interface		page 8-117
		I/F Block Set.			page 8-143
		Security Level			page 8-147
	User/Job Account	Restart			page 8-116
		Op Functions			page 8-147
		User Login Set.	User Login	page 11-2	
			Local User Lis	t	page 11-6
		Job Account.Set.	IC Card Setting]
			Group Auth.		page 11-11
			NW User Proper	ty	page 11-12
			Job Accounting		page 11-15
			Account. Repor	t	page 11-35
			Total Accounti	ng	page 11-31
			Each Job Accou	nt	page 11-31
			Account. List	Detail/Edit	page 11-19
				Delete	page 11-19
				Add Account	page 11-18
			Default Setting	Apply Limit	page 11-26
				Copy/Print Count	page 11-22
(Continued on				Counter Limit	page 11-28
next page)		Unknown ID Job			page 11-13

System Menu/	User Property]—		
Counter key (Continued from	Common Settings	Language	page 8-3	
previous page)		Default Screen	page 8-5	
		Sound	Buzzer	page 8-6
			FAX Speaker	page 8-6
			FAX Monitor	page 8-6
		Display Bright		page 8-7
		Orig./Paper Set.	Custom Orig.Size	page 8-7
			Def. Orig. Size	page 8-9
			Custom PaperSize	page 8-10
			Cassette 1 Set.	page 8-12
			Cassette 2 Set.	page 8-12
			Cassette 3 Set.	page 8-12
			Cassette 4 Set.	page 8-12
			MP Tray Set.	page 8-14
			Media Type Set.	page 8-16
			Media for Auto	page 8-19
			Def. PaperSource	page 8-20
			SpcialPaper Act.	page 8-21
		Preset Limit	·	page 8-23
		Measurement		page 8-24
		Error Handling	page 8-25	
		Date Setting		page 8-27
		Timer Setting	Err. Clear Timer	page 8-32
			Sleep Timer	page 8-34
			PanelReset Timer	page 8-37
			Low Power Timer	page 8-39
			Auto Err. Clear	page 8-32
			Auto Sleep	page 8-34
(Continued on	(Continued on		Auto Panel Reset	page 8-37
next page)	next page)		Unusable Time	page 8-40

System Menu/	Common Settings (Continued from previous page)	Function Default	Color Selectior	1	page 8-42
Counter key (Continued from		2014410	Scan Resolutior	1	page 8-43
previous page)			FAX Resolution	Refer to the <i>FAX</i> <i>Operation Guide</i>	
			Original Image	page 8-44	
			Density		page 8-45
			Zoom		page 8-46
			Collate		page 8-47
			Orig.Orientatio	n	page 8-48
			EcoPrint		page 8-49
			File Name Entry	7	page 8-50
			Subject/Body		page 8-51
			Continuous Scan		page 8-52
			File Format		page 8-53
			File Separation		page 8-54
			TIFF Print		page 8-55
			XPS FitTo Page		page 8-56
			Detail Setting	2 in 1 Layout	page 8-57
				4 in 1 Layout	page 8-58
				Border Line	page 8-60
				Orig. Binding	page 8-61
				Finish. Binding	page 8-62
				Image Quality	page 8-63
				Color TIFF Comp.	page 8-64
		Login Operatior	n		page 8-66
	Сору	Photo Processir	ıg		page 8-67
		Paper Selectior	n		page 8-68
		AutoPaperSelec			page 8-69
(Continued on Auto % Priority			page 8-70		
next page)		Select Key Set.			page 8-71

System Menu/	Printer	Emulation Set.	page 8-73	
Counter key (Continued from		EcoPrint	page 8-76	
previous page)		Override A4/LT	page 8-77	
		Duplex	page 8-78	
		Copies	page 8-79	
		Orientation	page 8-80	
		FormFeed TimeC	page 8-81	
		LF Action	page 8-81	
		CR Action	page 8-82	
		Paper Feed Mod	page 8-83	
	Send	Select Key Set	page 8-85	
	Document Box	Sub Address Bo	Refer to the FAX Operation Guide	
		Select Key Set	page 8-87	
		Polling Box	Refer to the FAX Operation Guide	
	Edit Destination	Address Book	page 8-102	
		Print List	page 8-102	
	Adjust/Maint.	Copy Denst. Ad	j.	page 8-95
		Send/Box Densi	page 8-96	
		Correct. Bk Li	ne	page 8-97
		Service Setting	Service Status	page 8-92
		-	Network Status	page 8-92
			New Developer	page 8-98
			Auto DrumRefresh	page 8-99
			Drum Refresh	page 8-100
			FAX Country Code	_
			FAX Call Set.	_
			Remote Diag.Set.	Refer to the FAX Operation Guide
			Remote Diag. ID	Refer to the FAX Operation Guide

Environment

The service environmental conditions are as follows:

- Temperature: 50 to 90.5 °F (10 to 32.5 °C)
- Humidity: 15 to 80 %

However, adverse environmental conditions may affect the image quality. Avoid the following locations when selecting a site for the machine.

- Avoid locations near a window or with exposure to direct sunlight.
- · Avoid locations with vibrations.
- · Avoid locations with drastic temperature fluctuations.
- · Avoid locations with direct exposure to hot or cold air.
- Avoid poorly ventilated locations.

If the floor is delicate against casters, when this machine is moved after installation, the floor material may be damaged.

During copying, some ozone is released, but the amount does not cause any ill effect to one's health. If, however, the machine is used over a long period of time in a poorly ventilated room or when making an extremely large number of copies, the smell may become unpleasant. To maintain the appropriate environment for copy work, it is suggested that the room be properly ventilated.

Cautions when handling consumables



Do not attempt to incinerate the toner container or the waste toner box. Dangerous sparks may cause burns.

Keep the toner container and the waste toner box out of the reach of children.

If toner happens to spill from the toner container or the waste toner box, avoid inhalation and ingestion, as well as contact with your eyes and skin.

- If you do happen to inhale toner, move to a place with fresh air and gargle thoroughly with a large amount of water. If coughing develops, contact a physician.
- If you do happen to ingest toner, rinse your mouth with water and drink 1 or 2 cups of water to dilute the contents
 of your stomach. If necessary, contact a physician.
- If you do happen to get toner in your eyes, flush them thoroughly with water. If there is any remaining tenderness, contact a physician.
- If toner does happen to get on your skin, wash with soap and water.

Do not attempt to force open or destroy the toner container or the waste toner box.



2000

Other precautions

Return the exhausted toner container and waste toner box to your dealer or service representative. The collected toner container and waste toner box will be recycled or disposed in accordance with the relevant regulations.

Store the machine while avoiding exposure to direct sunlight.

Store the machine in a place where the temperature stays below 40°C while avoiding sharp changes of temperature and humidity.

If the machine will not be used for an extended period of time, remove the paper from the cassette and the Multi Purpose (MP) Tray, return it to its original package and reseal it.

If using the FS-3140MFP the main power switch is off, transmitting/receiving Fax is disabled. Do not turn off the main power switch, but press the **Power** key on the operation panel to enter Sleep mode.

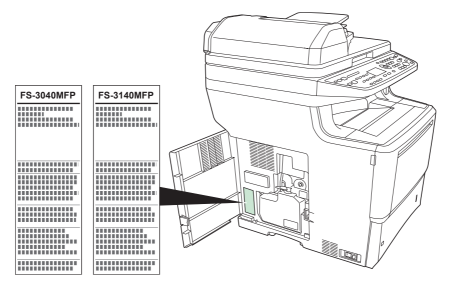
SAFETY OF LASER BEAM (USA)

1. Safety of laser beam

This machine has been certified by the manufacturer to Class 1 level under the radiation performance standards established by the U.S.DHHS (Department of Health and Human Services) in 1968. This indicates that the product is safe to use during normal operation and maintenance. The laser optical system, enclosed in a protective housing and sealed within the external covers, never permits the laser beam to escape.

2. The CDRH Act

A laser-product-related act was implemented on Aug. 2, 1976, by the Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration (FDA). This act prohibits the sale of laser products in the U.S. without certification, and applies to laser products manufactured after Aug. 1, 1976. The label shown below indicates compliance with the CDRH regulations and must be attached to laser products marketed in the United States. On this machine, the label is on the rear.



3. Optical unit

When checking the optical unit, avoid direct exposure to the laser beam, which is invisible. Shown at below is the label located on the cover of the optical unit.



4. Maintenance

For safety of the service personnel, follow the maintenance instructions in the other section of this manual.

Safety Instructions Regarding the Disconnection of Power (USA)

Caution: The power plug is the main isolation device! Other switches on the equipment are only functional switches and are not suitable for isolating the equipment from the power source.

Attention: Le débranchement de la fiche secteur est le seul moyen de mettre l'appareil hors tension. Les interrupteurs sur l'appareil ne sont que des interrupteurs de fonctionnement: ils ne mettent pas l'appareil hors tension.

WARNING

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- The use of a non-shielded interface cable with the referenced device is prohibited.

CAUTION — The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules.

Operation is subject to the following two conditions; (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

* The above warning is valid only in the United States of America.

Radio Tag Technology

In some countries the radio tag technology used in this equipment to identify the toner container may be subject to authorization and the use of this equipment may consequently be restricted.

MERCURY WARNING



THE LAMP(S) INSIDE THIS PRODUCT CONTAIN MERCURY AND MUST BE RECYCLED OR DISPOSED OF ACCORDING TO LOCAL, STATE OR FEDERAL LAWS.

Other precautions (for users in California, the United States)

This product contains a CR Coin Lithium Battery which contains Perchlorate Material - special handling may apply. See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u>.

Warranty (USA)

FS-3040MFP/FS-3140MFP MULTIFUNCTIONAL PRODUCT LIMITED WARRANTY

Kyocera Mita America, Inc. and Kyocera Mita Canada, Ltd. (both referred to as "Kyocera") warrant the Customer's new Multifunctional Product (referred to as "MFP"), and the new accessories installed with the initial installation of the MFP, against any defects in material and workmanship for a period of one (1) year, or 300,000 copies/prints from date of installation, whichever first occurs. In the event the MFP or an accessory is found to be defective within the warranty period, Kyocera's only obligation and the Customer's exclusive remedy shall be replacement of any defective parts. Kyocera shall have no obligation to furnish labor.

This warranty is valid only for the original retail purchaser (referred to as the "Customer") of a new Kyocera MFP in the United States of America or Canada, based upon the country of purchase.

In order to obtain performance of this warranty, the Customer must immediately notify the Authorized Kyocera Dealer from whom the product was purchased. If the Kyocera Dealer is not able to provide service, write to Kyocera at the address below for the name and address of the Authorized Kyocera Dealer in your area or check Kyocera's website at <u>www.kyoceramita.com/us</u>.

This warranty does not cover MFP's or accessories, which: (a) have become damaged due to operator negligence, misuse, accidents, improper storage or unusual physical or electrical stress, (b) have used parts or supplies which are not genuine Kyocera brand parts or supplies, (c) have been installed or serviced by a technician not employed by Kyocera or an Authorized Kyocera Dealer, or (d) have had the serial number modified, altered, or removed.

This warranty does not cover Maintenance Kits or the components of Maintenance Kits, which consist of the developing unit, the drum unit, the transfer roller, the fixing unit and the feed roller unit, which have a separate warranty.

This warranty gives the Customer specific legal rights. The Customer may also have other rights, which vary from state to state, or province to province. Neither the seller, nor any other person, is authorized to extend the time period or expand this warranty on behalf of Kyocera.

THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, AND KYOCERA SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY SHALL NOT EXTEND TO, AND KYOCERA SHALL NOT BE LIABLE FOR, ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY ARISE OUT OF THE USE OF, OR INABILITY TO USE, THE MFP.

KYOCERA MITA AMERICA, INC. 225 Sand Road Fairfield, New Jersey 07004-0008, USA KYOCERA MITA CANADA, LTD. 6120 Kestrel Road Mississauga, Ontario L5T 1S8 Canada

Laser Safety (Europe)

Laser radiation could be hazardous to the human body. For this reason, laser radiation emitted inside this machine is hermetically sealed within the protective housing and external cover. In the normal operation of the product by user, no radiation can leak from the machine.

This machine is classified as Class 1 laser product under IEC 60825-1:2007.

Caution: Performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

These labels are attached to the laser scanner unit inside the machine and are not in a user access area.



The label shown below is attached on the right side of the machine.



Legal Restriction on Copying/Scanning

- It may be prohibited to copy/scan copyrighted material without permission of the copyright owner.
- Copying/Scanning the following items is prohibited and may be penalized by low.
 It may not be limited to these items. Do not knowingly copy/scan the items that are not to be copied/scanned.
 - Paper money Bank note Securities Stamp Passport Certificate
- Local laws and regulations may prohibit or restrict copying/scanning of other items not mentioned above.

Legal and Safety Information

Please read this information before using your machine. This chapter provides information on the following topics.

•	Legal Information	xxii
•	Regarding Trade Names	xxii
•	Energy Saving Control Function	xxvi
•	Automatic 2-Sided Copy Function	xxvi
•	Paper Recycling	xxvi
•	Energy Star (ENERGY STAR [®]) Program	xxvi
•	About this Operation Guide	xxvii
•	Conventions in This Guide	xxxi

Legal Information

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Regarding Trade Names

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- KPDL is a trademark of Kyocera Corporation.
- Microsoft, MS-DOS, Windows, Windows NT and Internet Explorer are registered trademarks of Microsoft Corporation in the U.S.A. and/or other countries.
- Windows Me, Windows XP and Windows Vista are trademarks of Microsoft Corporation.
- PCL is a trademark of Hewlett-Packard Company.
- Adobe Acrobat, Adobe Reader and PostScript are trademarks of Adobe Systems, Incorporated.
- Ethernet is a registered trademark of Xerox Corporation.
- Novell and NetWare are registered trademarks of Novell, Inc.
- IBM and IBM PC/AT are trademarks of International Business Machines Corporation.
- Power PC is a trademark of IBM in the U.S.A. and/or other countries.
- AppleTalk is a registered trademark of Apple Computer, Inc.
- TrueType is a registered trademark of Apple Computer, Inc.
- TypeBankG-B, TypeBankM-M and Typebank-OCR are trademarks of TypeBank[®].
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Energy Saving Control Function

The device comes equipped with a **Low Power Mode** where energy consumption is reduced after a certain amount of time elapses since the device was last used, as well as a **Sleep Mode** where printer and fax functions remain in a waiting state but power consumption is still reduced to a minimum when there is no activity with the device within a set amount of time.

Low Power Mode

The device automatically enters Low Power Mode when 2 minutes have passed since the device was last used. The amount of time of no activity that must pass before Low Power Mode is activated may be lengthened. For more information refer to *Auto Low Power Mode on page 2-8*.

Sleep

The device automatically enters Sleep when 15 minutes have passed since the device was last used. The amount of time of no activity that must pass before Sleep is activated may be lengthened. For more information see *Sleep and Auto Sleep on page 2-8*.

Automatic 2-Sided Copy Function

This device includes 2-sided copying as a standard function. For example, by copying two 1-sided originals onto a single sheet of paper as a 2-sided copy, it is possible to lower the amount of paper used. For more information see *Duplex Copying on page 3-12*.

Paper Recycling

This device supports the recycled paper which reduces the load on the environment. Your sales or service representative can provide information about recommended paper types.

Energy Star (ENERGY STAR[®]) Program



We have determined as a participating company in the International Energy Star Program that this product is compliant with the standards laid out in the International Energy Star Program.

About this Operation Guide

This Operation Guide contains the following chapters.

Chapter 1 - Part Names Identifies machine parts and operation panel keys.

Chapter 2 - Preparation before Use

Explains adding paper, placing originals, connecting the machine, and necessary configurations before first use.

Chapter 3 - Basic Operation Describes the procedures for basic copying, printing and scanning.

Chapter 4 - Copying Functions Describes the functions you can use when copying.

Chapter 5 - Sending Functions Describes the functions you can use when sending originals.

Chapter 6 - Document Box Provides a basic guide to using document boxes.

Chapter 7 - Status / Job Cancel

Explains how to check the job status and job history and how to pause or resume jobs being printed or waiting to print. Also explains how to check the device status.

Chapter 8 - Default Setting (System Menu) Describes the System Menu options for general machine operation.

Chapter 9 - Maintenance Describes cleaning and toner replacement.

Chapter 10 - Troubleshooting

Explains how to handle error messages, paper jams and other problems.

Chapter 11 - Management

Explains user login administration and job accounting.

Appendix

Explains how to enter characters, and lists the machine specifications. Introduces the convenient optional equipment available for this machine. Provides information on media types and paper sizes. Also includes a glossary of terms.

Conventions in This Guide

Convention	Description	Example			
Bold	Indicates the operation panel keys or a computer screen.	Press the Start key.			
[Regular]	Indicates a selection item on the Message Display.	Select [System].			
Italic	Indicates a message displayed on the Message Display.	Ready to copy is displayed.			
	Used to emphasize a key word, phrase or references to additional information.	For more information refer to <i>Sleep and Auto Sleep on page 2-8.</i>			
Note	Indicates supplemental information or operations for reference.	NOTE:			
Important	Indicates items that are required or prohibited so as to avoid problems.	IMPORTANT:			
Caution	Indicates what must be observed to prevent injury or machine breakdown and how to deal with it.				

The following conventions are used depending on the nature of the description.

1 Part Names

This chapter identifies the machine parts and operation panel keys.

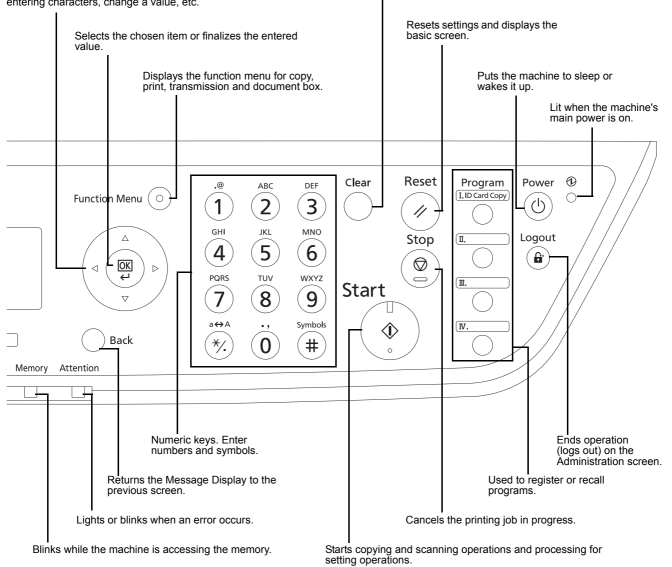
•	Operation Panel	1-2
•	Machine	1-4

Operation Panel

Displays where younters	ys the System Menu/Counter menu screen, you can check the system settings and rs. Displays the Status screen, where you can check the status, print a status report, and pause or cancel the job in process. Displays the Copy screen, where you can make settings required for copying.		gs and n, where you a status el the job in ee Copy ere you can ngs required		e when er Displa	ntering a l ys the Co destinatio Displa	FAX numbe nfirm Dest ons. ays the Add ations. Switc	ination screen, d Destination so hes between or ally sending a l Message	where you can edit and creen, where you can a n-hook and off-hook wh FAX.* : Display. Check what is ere while operating the	dd en isplayed
	System Men Counter	u' Status/ Job Cancel	Copy Send (Four Particular) FAX	Addre Book 12. 5. 16. 9. 20.	2. 13. 6. 17. 10. 21. ()	Confirm	Add Destinatio		Ecosys® FS-3140MFP	end/Receive
Displays the Send screen, where y folder (SMB/FTP) or FAX.*				the FAX screen, where end a FAX.* /ou can send an e-mail,						while data smitted. g printing
	Displays the Document Box screen, where you can operate the document box and USB memory.					Selects the menu displayed at the lower left in the Message Display.				
						(1 to 1	des nun to switch th 1 and 12 to	nbers (1 to 22). ne one-touch ke	one-touch key ey numbers	

Displays the Address Book screen, where you can add, edit and delete destinations.

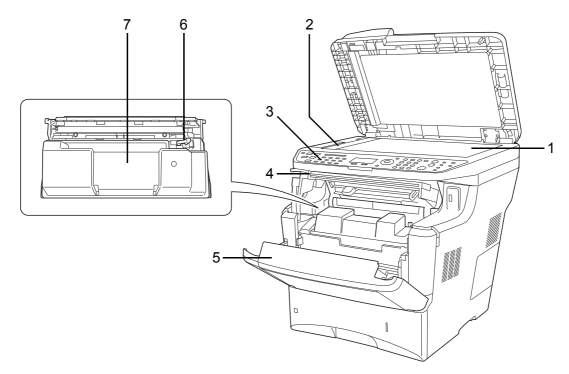
* FAX functions available only in FS-3140MFP.



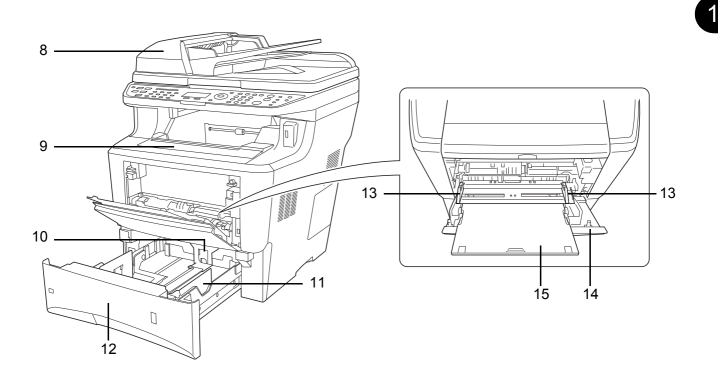
Used to select a menu item, move the cursor when entering characters, change a value, etc.

Clears entered numbers and characters.

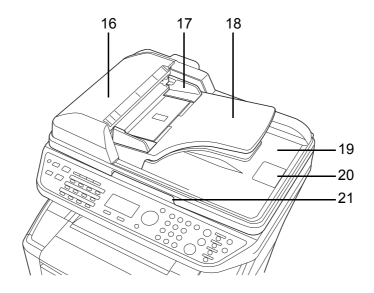
Machine



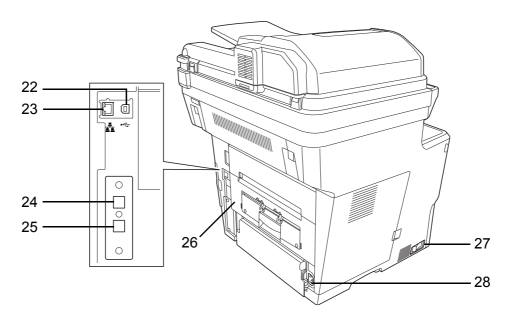
- 1 Platen
- 2 Original Size Indicator Plate
- **3** Operation Panel
- 4 Top Cover
- 5 Front Cover
- 6 Lock Lever
- 7 Toner Container



- 8 Document Processor
- 9 Top Tray
- 10 Paper Stopper
- 11 Paper Guides
- 12 Cassette
- 13 Paper Width Guides
- **14** MP (Multi-Purpose) Tray
- 15 MP Tray Extension



- 16 Top cover
- 17 Original width guides
- 18 Original table
- 19 Original eject table
- 20 Original stopper
- 21 Opening handle



- 22 USB Interface Connector
- 23 Network Interface Connector
- 24 LINE Connector
- 25 TEL Connector
- 26 Rear Unit
- 27 Main Power Switch
- 28 Power Cord Connector

2 Preparation before Use

This chapter explains the preparations before using this equipment for the first time as well as the procedures for loading papers and originals.

•	Check bundled items	
•	Determining the Connection Method and Preparing Ca	ables . 2-3
•	Connecting Cables	2-5
•	Power On/Off	2-6
•	Auto Low Power Mode	2-8
•	Sleep and Auto Sleep	2-8
•	Switching the Language for Display [Language].	2-9
•	Setting Date and Time	2-11
•	Network Setup (LAN Cable Connection)	2-14
•	Installing Software	2-16
•	COMMAND CENTER (Settings for E-mail)	2-28
•	Sending E-mail	2-29
•	Sharing PC Folder	2-31
•	Loading Paper	2-35
•	Loading Originals	2-48

Check bundled items

Check that the following items have been bundled.

- Quick Installation Guide
- Safety Guide
- Safety Guide (FS-3040MFP/FS-3140MFP)
- CD-ROM (Product Library)
- CD-ROM (TWAIN compatible application)

Documents Contained in the Included CD-ROM

The following documents are contained in the included CD-ROM (Product Library). Refer to them as necessary.

Documents

Operation Guide (This Guide)

FAX Operation Guide

KYOCERA COMMAND CENTER Operation Guide

Printer Driver User Guide

Network FAX Driver Operation Guide

KMnet Viewer User Guide

KM-NET for Direct Printing Operation Guide

PRESCRIBE Commands Technical Reference

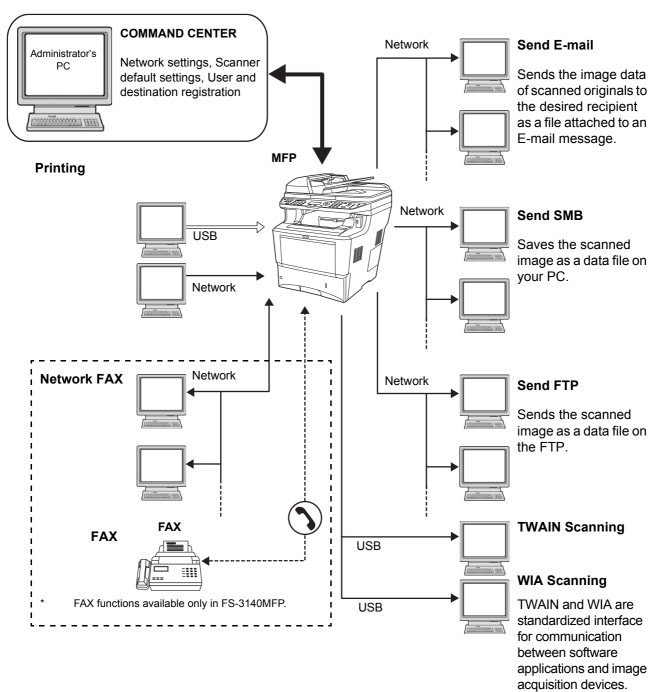
PRESCRIBE Commands Command Reference

Determining the Connection Method and Preparing Cables

Check the method to connect the equipment to a PC or network, and prepare the necessary cables.

Connection Example

Determine the method to connect the equipment to a PC or network by referring to the illustration below.





Preparing Necessary Cables

The following interfaces are available to connect the equipment to a PC. Prepare the necessary cables according to the interface you use.

Available Standard Interfaces

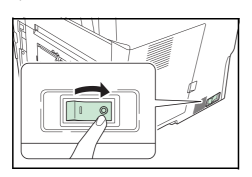
Function	Interface	Necessary Cable
Printer/Scanner /Network FAX*	Network interface	LAN (10Base-T or 100Base-TX, Shielded)
Printer/TWAIN Scanning/WIA Scanning	USB interface	USB2.0 compatible cable (Hi-Speed USB compliant, Max. 5.0 m, Shielded)

Network FAX and FAX functions available only in FS-3140MFP. For details on Network FAX, refer to the *FAX Operation Guide*.

2

Connecting Cables

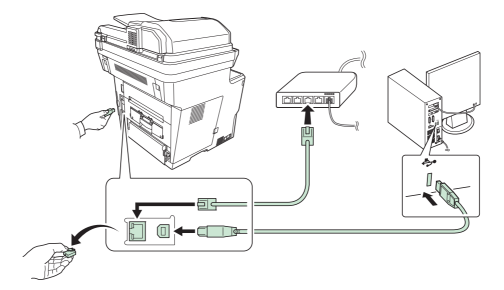
Follow the steps below to connect cables to the machine.



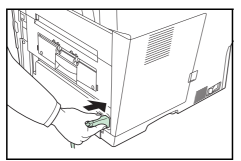
Turn the main power switch off (O).

2 Connect the machine to the PC or your network device. When using the network interface, remove the cap.

When connecting the network cable, configure the network. For details, refer to *Network Setup (LAN Cable Connection) on page 2-14.*



1



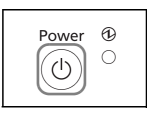
3 Connect one end of the supplied power cable to the machine and the other end to a power outlet.

IMPORTANT: Only use the power cable that comes with the machine.

Power On/Off

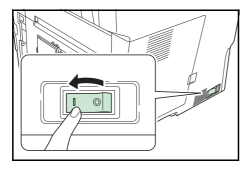
Power On

When the main power indicator is lit...



Press the **Power** key.

When the main power indicator is off...

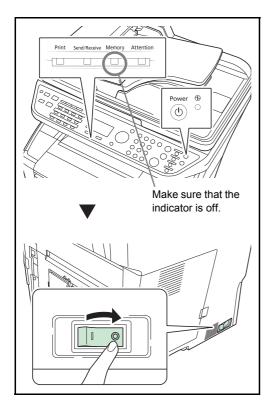


Turn the main power switch on.

IMPORTANT: When turning off the main power switch, do not turn on the main power switch again immediately. Wait more than 5 seconds, and then turn on the main power switch.

Power Off

Before turning off the main power switch, press the **Power** key on the operation panel to off. Make sure that the **memory** indicator is off before turning off the main power switch.



In case of not using the machine for a extended period of time



CAUTION: If this machine will be left unused for an extended period (e.g. overnight), turn it off at the main power switch. If the machine will not be used for an even longer period of time (e.g. vacation), remove the power plug from the outlet as a safety precaution. If using the FS-3140MFP, note that turning the machine off at the main power switch disables fax transmission and reception.

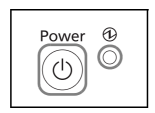
CAUTION: Remove paper from the cassettes and seal it in the paper storage bag to protect it from humidity.

Auto Low Power Mode

Auto Low Power Mode automatically switches the machine into Low Power Mode if left idle for 2 minutes.

Sleep and Auto Sleep

Sleep



To enter Sleep, press the **Power** key. Message Display and all indicators on the operation panel will go out to save a maximum amount of power except the Main Power indicator. This status is referred to as Sleep.

If print data is received during Sleep, the print job is performed while the Message Display remains unlit.

If you are using the FS-3140MFP, received fax data is printed out while the operation panel also remains unlit.

To resume, press the **Power** key. The machine will be ready to operate in about 15 seconds.

Note that ambient environmental conditions, such as ventilation, may cause the machine to respond more slowly.

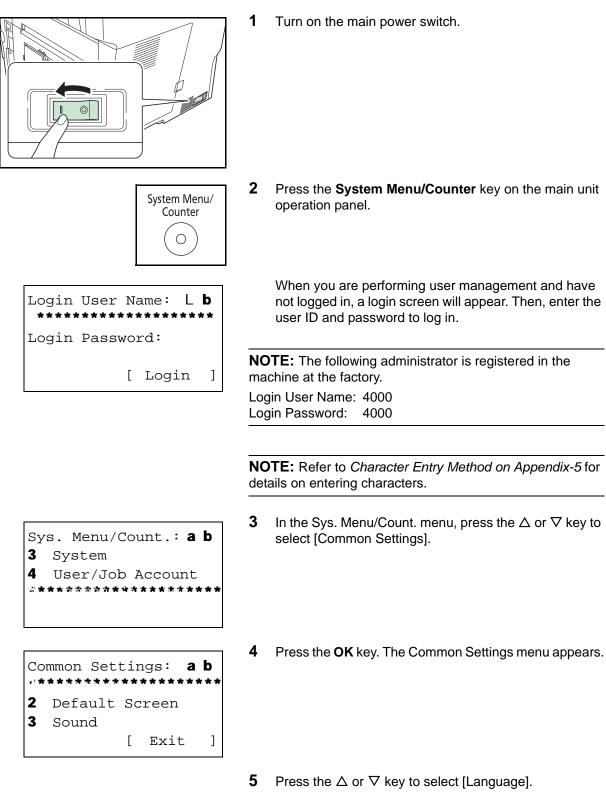
Auto Sleep

Auto Sleep automatically switches the machine into Sleep Mode if left idle for 15 minutes.

Switching the Language for Display [Language]

Select the language displayed on the Message Display.

Use the procedure below to select the language.





3 Français

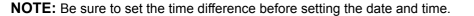
- 6 Press the **OK** key. Language appears.
- 7 Press the Δ or ∇ key to select the desired language and then press the **OK** key.

Completed. is displayed and the screen returns to the Common Settings menu.

Setting Date and Time

Follow the steps below to set the local date and time at the place of installation.

When you send an E-mail using the transmission function, the date and time as set here will be printed in the header of the E-mail message. Set the date, time and time difference from GMT of the region where the machine is used.



System Menu/ Counter	1	Press the System Menu/Counter key on the main unit operation panel.
Sys. Menu/Count.: �OK 3 System 4 User/Job Account 5 Common Settings	2	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
Common Settings: �OK 1 Language 2 Default Screen 3 Sound [Exit]	3	Press the OK key. The Common Settings menu appears.
4	1	Press the Δ or ∇ key to select [Date Setting], and press the OK key.
Login User Name: : CK Login Password: [Login]	5	A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
Date Setting:	5	The Date Setting menu appears.
7	7	Press the Δ or $ abla$ key to select [Time Zone].

Date Setting: 2 Date Format 3 Time Zone 4 Summer Time

Summer Time:

01*Off 02 On

- 8 Press the **OK** key. Time Zone appears.
- **9** Press the \triangle or ∇ key to select your region and then press the **OK** key.

Completed. is displayed and the screen returns to the Date Setting menu.

10 Press the \triangle or ∇ key to select [Summer Time].

11 Press the **OK** key. Summer Time appears.

12 Press the \triangle or ∇ key to select [On] or [Off] and then press the **OK** key.

Completed. is displayed and the screen returns to the Date Setting menu.

13 Press the \triangle or ∇ key to select [Date/Time].

- **14** Press the **OK** key. Date/Time appears.
- 15 Press the ⊲ or ▷ key to move the cursor position, press the △ or ∇ key to enter year, month and day, and then press the OK key.

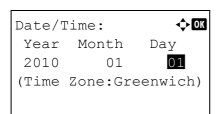
[Exit

<h OK

]

фОK

Date Setting: OD Date/Time O2 Date Format O3 Time Zone [Exit]



Date/Time: Hour Min. Second 11: 45: 50 (Time Zone:Greenwich)

Date Setting: Date/Time	¢OK
02 Date Format	
03 Time Zone	
[Ex	it]

Date Format:	¢OK
O ■ Month/Day/Year	
02*Day/Month/Year	
03 Year/Month/Day	
[Exit	:]

16 Press the \triangleleft or \triangleright key to move the cursor position, press the \triangle or ∇ key to enter hours, minutes and seconds, and then press the **OK** key.

Completed. is displayed and the screen returns to the Date Setting menu.

17 Press the \triangle or ∇ key to select [Date Format].

18 Press the **OK** key. Date Format appears.

19 Press the \triangle or ∇ key to select the desired display format and then press the **OK** key.

Completed. is displayed and the screen returns to the Date Setting menu.

Network Setup (LAN Cable Connection)

The machine is equipped with network interface, which is compatible with network protocols such as TCP/IP (IPv4), TCP/IP (IPv6), IPX/SPX, NetBEUI, IPSec, and AppleTalk. It enables network printing on the Windows, Macintosh, UNIX, NetWare and other platforms.

The table below shows the items required for each of the settings.

Configure the printer's network parameters as appropriate for your PC and your network environment.

For details of the procedure, refer to the Network Setup on page 8-117 or Network Security on page 8-136.

NOTE: When COMMAND CENTER is used, network parameters and security settings can be conveniently changed and checked from your PC. For more information, refer to *COMMAND CENTER* (Settings for E-mail) on page 2-28.

Menu			Submenu		Setting
System	Network	TCP/IP	TCP/IP	TCP/IP	
	Setting	Settings	IPv4 Setting	DHCP	On/Off
				Bonjour	On/Off
				IP Address	IP address
				Subnet Mask	IP address
				Default Gateway	IP address
			IPv6 Setting		On/Off
			Protocol Detail	NetBEUI	On/Off
				SNMPv3	On/Off
				FTP (Server)	On/Off
				FTP (Client)	On/Off Port number: 21
				SMB	On/Off
				SNMP	On/Off
				SMTP (E-mail TX)	On/Off
				POP3 (E-mail RX)	On/Off
				RAW Port	On/Off
				LPD	On/Off
				IPP	On/Off Port number: 631
				IPP Over SSL	On/Off
				HTTP	On/Off
				HTTPS	On/Off
				LDAP	On/Off

NetWare		On/Off Frame Type
AppleTalk	On/Off	
WSD-SCAN	On/Off	
WSD-PRINT	On/Off	
IPSec	IPSec	On/Off
	Rule Setting	On/Off
Secure	SSL	On/Off
Protocol	IPP Security	IPP/IPP over SSL IPPoverSSL only
	HTTP Security	HTTP/HTTPS HTTPS only
	LDAP Security	Off LDAPv3/TLS LDAP over SSL
LAN Interface		Auto 10Base-Half 10Base-Full 100Base-Half 100Base-Full

NOTE: After all network related settings have been done, turn the machine **OFF** and **ON** again. This is mandatory to make the settings effective!

Installing Software

Ensure the printer is plugged in and connected to the PC before installing the printer driver from the CD-ROM.

Installing the Software in Windows

If you are connecting this printer to a Windows PC, follow the next steps to install the printer driver. The example shows you how to connect your printer to a Windows Vista PC.

NOTE: In Windows operating systems, you must be logged in with administrator rights to install the printer driver.

You can use either Express Mode or Custom Mode to install the software. Express Mode automatically detects connected printers and installs the required software. Use Custom Mode if you want to specify the printer port and select the software to be installed.

1 Turn on the computer and start up Windows.

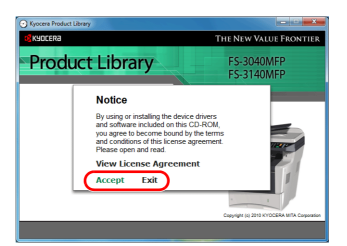
If the Welcome to the Found New Hardware Wizard dialog box displays, select Cancel.

2 Insert the CD-ROM supplied with the printer into the optical drive of the PC. In Windows 7, Windows Server 2008 and Windows Vista, the user account control window may appear. Click **Allow**.

The installation program launches.

NOTE: If the software install wizard does not launch automatically, open the CD-ROM window in Windows Explorer and double-click **Setup.exe**.

3 Click View License Agreement and read the License Agreement. Click Accept.



4 Click Install software.

The software install wizard starts up.



From this point, the procedure differs depending on your version of Windows and your connection method. Proceed to the correct procedure for your connection type.

- Express Mode
- Custom Mode

Express Mode

In Express Mode, the installer automatically detects the printer when it is turned on. Use Express Mode for standard connection methods.

1 In the installation method selection window, select **Express Mode**. The print system detection window appears and the installer detects the connected printers. If the installer does not detect a print system, check that the print system is connected via USB or a network and that it is turned on. Then click **Refresh** to search print system again.

NOTE: While the information shown in Windows Vista and Windows 7/Windows XP installation dialog boxes differs slightly, the installation procedure is the same.

Installation Method	
Choose how to install the software.	
Express Mode Install the recommended printing softwa	are. The printing system must be connected.
Custom Mode Create a custom installation.	
Utilities Install printing system utilities only.	

2 Select the printer you want to be installed, and click **Next**.

NOTE: If the Found New Hardware Wizard appears, click **Cancel**. If a hardware installation warning message appear, click **Continue**.

Installer					
Discover P	rinting Sys	stem			
Choose the printing	g system you wo	uld like to install:			
Device	Туре	Details:			
1.1.4	IPv4 IPv6	of stat	WEAT		
Information	a for port name	Finish	ed		Refresh
			< Back	Next >	Cancel

3 You can customize the print system name in the installation settings window. This will be the name displayed in the Printer window and in the printer lists displayed in applications. Specify whether to share the print system name or set the print system as an existing printer and then click **Next**.

IMPORTANT: Step 3 only appears if the print system is connected via a network. It does not appear if the print system is connected via a USB at the time of the first installation.

Printer Settings	
ype a name for your printer. Some j nan 31 characters	programs do not support printer and server name combinations longer
Printing system name:	
Spronger PS 21405677 KR	
5.1143877	
Set as default printer	

4 A window appears in which you can check the settings. Check the settings carefully and then click **Install**.

NOTE: If the Windows security window appears, click Install this driver software anyway.

5 A message appears saying that the printer has been installed successfully. Click **Finish** to exit the printer installation wizard and return the CD-ROM main menu.

If the device setup dialog box appears after you click **Finish**, you can specify the settings for items such as optional features installed in the print system. You can also specify the device settings after you exit the installation. For details, refer to Device Settings in the printer driver operation manual on the CD-ROM.

This completes the printer driver installation procedure. Follow the on-screen instructions to restart the system, if required.

2

Custom Mode

Use Custom Mode if you want to specify the printer port and select the software to be installed.

For example, if you do not want fonts installed on your computer to be replaced, select **Custom Mode** and deselect the **Fonts** checkbox in the utility tab.

1 Select Custom Mode.

Installer					
Installation Method					
Choose how to install the software.					
Express Mode Install the recommended printing software. The printing system must be connected.					
Custom Mode Create a custom installation.					
Utilities Instal printing system utilities only.					
KYDCER8 CBack Next> Cancel					

2 Following the instructions in the install wizard window, select the software packages to be installed and the specify the port, etc.

For details, refer to Custom Installation in the printer driver operation manual on the CD-ROM.

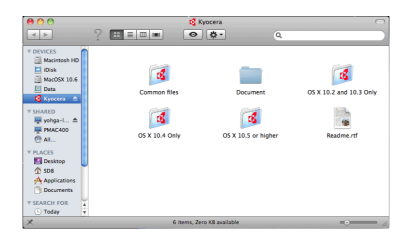
Installer		
Discover I	Printing Sys	stem
Choose or discov C Custom select O Discover	ver the printing sys	tem to install.
Device	Туре	Details:
1114047	94	CE SERVICE.
		Finished
Information		Refresh
	me for port name	
K YOCER	59	< Back Next > Cancel

Installation on a Macintosh

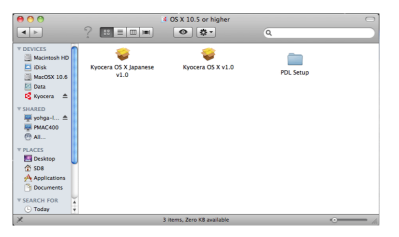
This section explains how to install the printer driver in Mac OS.

- **1** Turn on the printer and the Macintosh.
- 2 Insert the included CD-ROM (Product Library) into the CD-ROM drive.
- **3** Double-click the CD-ROM icon.

4 Double-click either OS X 10.2 and 10.3 Only, OS X 10.4 Only or OS X 10.5 or higher depending on your Mac OS version.



5 Double-click Kyocera OS X x.x.



6 The printer driver installation program starts up.

0	🥪 Install FS-3040MFP/3140MFP
K YOCERa	Welcome to the FS-3040MFP/3140MFP Installer
Read Me	You will be guided through the steps necessary to
License	install this software.
Destination Select	Macintach
Installation Type	Macintosh
Installation	
Summary	Installer
0	IIIStaller
(C	
X.	
	Copyright © 2010 KYOCERA MITA Corporation
-	

7 Choose **Select Destination**, **Installation Type** and then install the printer driver as directed by the instructions in the installation software.

NOTE: In addition to **Easy Install**, the **Installation Type** options include **Custom Install**, which allows you to specify the components to be installed.

IMPORTANT: In the Authenticate screen, enter the name and password used to log in to the operating system.

This completes the printer driver installation. Next, specify the print settings.

If an IP, AppleTalk or Bonjour connection is used, the settings below are required. If a USB connection is used, the printer is automatically recognized and connected.

8 Open System Preferences and click Print & Fax.



9 Click the plus symbol (+) to add the installed printer driver.



10 Click the IP icon for an IP connection and then enter the IP address and printer name. When you click the AppleTalk icon for an AppleTalk connection, enter the printer name. 2

NOTE: AppleTalk icon is not displayed on Mac OS X 10.6.

00		Add Printer		\bigcirc
		Q		
Default Fax	IP Windows		Search	
Protocol:	Line Printer D	aemon – LPD		•
Address:				•
	Enter host name o	or IP address.		
Queue:				
	Leave blank for de	fault queue.		
Name:	No Selection			
Location:	No Selection			
Print Using:				*
			e	Add
Location:			(¢

For a Bonjour connection, click the default icon and select the printer for which Bonjour appears in Connection.

) 🛋 🕻	9 🚽	Q		
fault Fax I	IP Windows		Search	
Printer Name			▲ Kind	
101.40080			Bonjour	
KINGS FOR			Bonjour	
KIN-1 (KORC) #			Bonjour	
100.001			Bonjour	
All and the second second			Bonjour	
CROMENCE A			Bonjour	_
10000000000			Bonjour Bonjour	2
Contractor in the local data			Bonjour	
Name:	No Selection			
Location:	No Selection			
Print Using:				A Y

11 Select the installed printer driver and click **Add**.

00		Add Printer		\subset
		Q		
Default Fax IF	Windows		Search	
Protocol:	Line Printer Da	aemon – LPD		\$
Address:	10.163.51.134			•
V	alid and complet	e address.		
Queue:				•
L	eave blank for de	fault queue.		
Name:	10.183.51.134			
Location:				
Print Using:	Kyncera PS-31	ADMENT (BUTCL)		\$
			(Add

12 Select the options available for the printer and click **Continue**.



13 The selected printer is added. This completes the printer setup procedure.

0	Print & Fax
Show All	٩
Printers • Idle, Last Used • Idle • Idle • Idle • Idle • Idle • Idle • Idle	Open Print Queue Options & Supplies Location: Kind: Status: Idle Share this printer on the network Sharing Preferences
	efault printer: Last Printer Used

Uninstalling Software (Windows PC)

The software can be uninstalled (removed) using the CD-ROM (Product Library) supplied with the printer.

IMPORTANT: On Macintosh computers, because the printer settings are specified using a PPD (PostScript Printer Description) file, the software cannot be uninstalled using the CD-ROM (Product Library).

- **1** Exit all active software applications.
- 2 Insert the enclosed CD-ROM (Product Library) into the CD-ROM drive. In Windows 7, Windows Server 2008 and Windows Vista, the user account control window may appear. Click **Allow**.
- **3** Following the procedure used to install the printer driver, click **Remove Software**. The Kyocera Uninstaller wizard appears.
- **4** Select the software package to remove.

5 Click Uninstall.

NOTE: When KMnet Viewer is installed, separate uninstallers are launched for this application. Proceed with the uninstallation steps for this application as directed by the on-screen instructions.

The uninstaller starts.

- **6** When Uninstall complete screen appears, click **Finish**.
- 7 If Restart Your System screen appears, select whether you restart your computer or not, and click Finish.

NOTE: The software can be uninstalled from the **Start** menu.

Start the uninstaller by clicking start > All Programs > Kyocera > Uninstall Kyocera Product Library, and uninstall the software.

Setting TWAIN Driver

Register this machine to the TWAIN Driver.

- 1 Start the TWAIN Driver by clicking start > All Programs > Kyocera > TWAIN Driver Setting.
- 2 Click Add.

Kyocera TWAIN Dr	iver	? X
Scanner List		
Name	Model	<u>A</u> dd
		Delete
		Edit
		<u>S</u> et as default
About	Help	Close
	Trop	

3 Enter the machine name in the Name field.

Kyocera TWAIN Driver
Ngme FS-1028MFF
FS-1028MFP/LS-1028MFF
Scanner Address
Image Compression(Color)
Compression Level
Image Compression(Gray / Monochrome)
Compression Level
Low
Unit © Inch C Metric
User Authentication Settings
Help OK Cancel

- 4 Click $\mathbf{\nabla}$ next to the Model field and select this machine from the list.
- **5** Click **User Authentication Settings**. If user login administration is invalid, go to Step 7.
- **6** Select the checkbox beside Authentication, enter Login User Name (up to 64 characters) and Password (up to 64 characters) and then click **OK**.

User Authentication Settings	
✓ Authentication	
Login user name	
administrator	İ
Password	
KERENXKER	
Account ID	
OK Cancel	

- 7 Click OK.
- 8 The machine is registered to the PC and the machine name and model name are displayed in the Scanner List field.

Scanner List	er	? x
Name ✓	Model	Add
About	elp	Close

NOTE: Click Delete to delete the added machine. Click Edit to change names and other settings.

Setting the WIA Driver (Windows Vista[™], Windows[®] Server 2008 and Windows 7)

Register this machine to the WIA Driver.

NOTE: The following is not necessary to register when using the machine possesses an IP address or host name that you have specified during installation of WIA Driver.

- 1 Click Start, Control Panel and then Scanners and Cameras. For Windows 7, in the search box, type scanners and cameras, and then click Scanners and Cameras.
- 2 Select the same name as this machine from WIA Drivers, and press **Properties**.

Scanners and Cameras
If you do not see your device in the list, make sure it is connected to the computer and turned on, then choose Refresh.
Scanners and Cameras
Kyoceia IIII. WDA Driver
<u>R</u> efresh <u>Scan Profiles</u> <u>Properties</u>
Do I need to use this to install my scanner or camera?
Close

NOTE: If Windows Security and User Account Control are displayed, no trouble should be found with operation after installing the driver and software we have provided. Continue installation.

3 Click the **Settings** tab and select **Image Compression** and the **Compression Level**. If user login administration is invalid, go to Step 5.

Compression Level	- <u>A</u> u then ticstion
I Low High	Password
Image Compression (Gray / Black & White) Compression Level 3 Low High	Account ID
Unit Inch Matric	

NOTE: When the machine's IP address is unknown, contact Administrator.

4 Select the checkbox beside **Authentication**, enter Login User Name (up to 64 characters) and Password (up to 64 characters) and then click **OK**.

2

5 Click Close.

The machine is registered to the PC.

COMMAND CENTER (Settings for E-mail)

COMMAND CENTER is a tool used for tasks such as verifying the operating status of the machine and changing the settings for security, network printing, E-mail transmission and advanced networking.

NOTE: Here, information on the FAX settings has been omitted. For more information on using the FAX, refer to the *FAX Operation Guide*.

FAX functions available only in FS-3140MFP.

The procedure for accessing COMMAND CENTER is explained below.

- 1 Launch your Web browser.
- 2 In the Address or Location bar, enter the machine's IP address.

E.g.) http://192.168.48.21/

The web page displays basic information about the machine and COMMAND CENTER as well as their current status.

Addres: Addres					
KYDCERA COMMAND CENTE					
Start	Basic	Printer	Scanner	Ac	

3 Select a category from the navigation bar on the left of the screen. The values for each category must be set separately.

Enter the correct password to access pages other than the startup page. The default setting is admin00. The password can be changed.

For details, refer to the KYOCERA COMMAND CENTER Operation Guide.

Sending E-mail

Specifying the SMTP settings allows you to send images loaded onto this machine as E-mail attachments.

To use this function, this machine must be connected to a mail server using the SMTP protocol.

Before sending images loaded onto this machine as E-mail attachments, check the following:

- The network environment used to connect this machine to the mail server A full-time connection via a LAN is recommended.
- SMTP Settings
 Use COMMAND CENTER to register the IP address or host name of the SMTP server.
- If limits have been set on the size of E-mail messages, it may not be possible to send very large E-mails.
- Sender address

The procedure for specifying the SMTP settings is explained below.

1 Click Advanced -> SMTP -> General.

KYDCERA COMMAND CENTER								
Start	Basic	Printer	Scanner	FAX / i-FAX	Jobs	Document	Вох	Advanced
AS	200	Advance	d > E-mail: SM	TP: General				
✓ Advance	ed	SMTP	•					
TCP/IP	•	🗣 🗣 Gener	ral E-mail Re	cipient 1 E-mail	Recipient 2	E-mail Recip	pient 3	
NetWare		SMTP P	rotocol Setting	5				
IPP		-			s	MTP Protocol:	⊚ On	Ooff
AppleTalk NetBEUI					SMTP	Port Number:	25	
E-mail SMTP];	General		1	SMTP	Server Name:	mailse	rver.kyocera.com
POP3	,	E-mail Red	ipient 1	4	SMTP Se	rver Timeout:	30	seconds
Managemen	t	E-mail Red	ipient 2					
SNMP	•	E-mail Red	ipient 3		Authentica	tion Protocol:	⊚ On	O POP before S
LDAP								

2 Enter the correct settings in each field.

The settings to be specified in the SMTP settings screen are shown below.

Item	Description
SMTP Protocol	Enables or disables SMTP protocol. To use E-mail, this protocol must be enabled.
SMTP Port Number	Set the SMTP Port Number or use the SMTP default port 25.
SMTP Server Name	Enter the SMTP server IP address or its name. The maximum length of the SMTP server name and IP address is 64 characters. If entering the name, a DNS server address must also be configured. The DNS server address may be entered on the TCP/IP General tab.
SMTP Server Timeout	Enter the default time out for the server in seconds.
Authentication Protocol	Enables or disables the SMTP authentication protocol or sets POP before SMTP as the protocol. The SMTP authentication supports Microsoft Exchange 2000.
Authenticate as	Authentication can be set from three POP3 accounts or you can choose a different account.
Login User Name	When Other is selected for Authenticate, the login user name set here will be used for SMTP authentication. The maximum length of the login user name is 64 characters.
Login Password	When Other is selected for Authenticate, the password set here will be used for authentication. The maximum length of the login password is 64 characters.
POP before SMTP Timeout	Enter the timeout (in seconds) if you chose POP before SMTP as the Authentication Protocol.
Test	This will test if the SMTP connection can be successfully established.
E-mail Size Limit	Enter the maximum size of E-mail that can be sent in kilobytes. When the value is 0, the limitation for E-mail size is disabled.
Sender Address	Enter the E-mail address of the person responsible for the machine, such as the machine administrator, so that a reply or non-delivery report will go to a person rather than to the machine. The sender address must be entered correctly for SMTP authentication. The maximum length of the sender address is 128 characters.
Signature	Enter the signature. The signature is free form text that will appear at the end of the E-mail body. It is often used for further identification of the machine. The maximum length of the signature is 512 characters.
Domain Restriction	Enter the domain names that can be permitted or rejected. The maximum length of the domain name is 32 characters. You can also specify E-mail addresses.

3 Click Submit.

2

Sharing PC Folder

To use Scan to SMB (PC) function, a "shared folder" must be set up with the destination computer to receive data.

IMPORTANT: To use Scan to SMB (PC) function, the machine must be connected to a TCP/IP network.

The next section explains how to send data to a domain controlled computer.

Configuring Windows Firewall (for Windows Vista)

If the destination of files is a Windows Vista-based computer, you must configure Windows Firewall exceptions. With exceptions, enable file and printer sharing and add a port you want use for the Scan to SMB (PC).

IMPORTANT: Log on to Windows with administrator privileges.

- 1 On the Windows Firewall Settings dialog box, click the Exceptions tab. From the Start menu, select Control Panel and click Allow a program through Windows Firewall.
- 2 At the User Account Control consent prompt, click Continue.
- **3** Click the checkbox under **File and Printer Sharing**, then click **Apply**.

🔐 Windows Firewall Settings 🛛 🗧	x
General Exceptions Advanced	
Exceptions control how programs communicate through Windows Firewall. Add a program or port exception to allow communications through the firewall.	
Windows Firewall is currently using settings for the private network location. What are the risks of unblocking a program?	
To enable an exception, select its check box:	
Program or port	1
BITS Peercaching Connect to a Network Projector Core Networking Distributed Transaction Coordinator	
File and Printer Sharing	
SCSI Service Key Management Service Network Discovery Performance Logs and Alerts Remote Administration Remote Desktop Bermote Desktop	
Add program Add pgrt Properties Delete	
OK Cancel Apply	

4 Click OK.

Creating Shared Folder

Create a shared folder to receive data in the destination computer. Share the folder by enabling folder sharing on a normal folder. The following example explains how to create a folder named "scannerdata" on drive C.

IMPORTANT: Log on to Windows with administrator privileges.

NOTE: The following description is one example of screenshots of Windows XP. The details differ depending on the type of operating system.

1 Create a folder named "scannerdata" on drive C.

- 2 Right-click the "scannerdata" folder and select **Sharing and Security....** The **scannerdata Properties** dialog box appears.
- 3 Select Share this folder.
- 4 Click **Permissions**. The **Permissions for scannerdata** dialog box appears.

scannerdata Properties 🛛 ? 🔀	scanner data Properties 🔹 💽 🗙
General Sharing Security Customize	General Sharing Security Customize
You can share this folder with other users on your network. To enable sharing for this folder, click Share this folder.	You can share this folder with other users on your network. To enable sharing for this folder, click Share this folder.
Do not share this folder Share this folder	Do got share this folder Share this folder
Share name: scannerdata	Share name: scannerdata
Comment:	Comment:
User limit: Maximum allowed 	User limit: Maximum allowed
Allow this number of users:	Allow this number of users:
To set permissions for users who access this <u>Permissions</u>	To set permissions for users who access this Permissions folder over the network, click Permissions.
To configure settings for offline access, click Caching Caching.	To configure settings for offline access, click Caching
Windows Firewall will be configured to allow this folder to be shared with other computers on the network. View your Windows Firewall settings	Windows Firewall will be configured to allow this folder to be shared with other computes on the network. <u>View your Windows Firewall settings</u>
OK Cancel Apply	OK Cancel Apply

5 Select the group or user to whom you want to grant permissions for the shared folder.

NOTE: The following example explains how to grant permissions for **Everyone**. **Everyone** is the setting that allows any users to share the folder over the network. Click **Add** to add groups or users that are selectable from the **Group or user names**. Use this setting if you want to limit the access to the shared folder to specific users or groups.

6 Click the checkbox under Allow for Change and Read, then click OK of the Permissions dialog box.

Permissions for scannerdata	
Share Permissions	
Group or user names:	
🕵 Everyone	
Add <u>R</u> emove	
Permissions for Everyone Allow Deny	
Full Control	
Change V	
neau 💌	
OK Cancel Apply]

- 7 Click the **Security** tab, then click **Add**.
- **8** Add the user name displayed in the **Group or user names**. Click **Add**, then click **Locations**. Select the computer to which the shared folder was created (Example: PC4050) and then click **OK**.
- **9** Enter the user name added as a local user into the text box and click **OK**.
- **10** Select the added user, click the checkbox under **Allow** for **Modify** and **Read**, then click **OK**.

11 Click OK to close the Properties dialog box.

oup or user names: Administrators (PC4050'Administrators) ACREATOR OWNER APower Users (PC4050'APower Users)	^
CREATOR OWNER	^
Power Users (PC4050\Power Users)	
SYSTEM	
C Have (PC/050) Have)) ×
A <u>d</u> d	Remove
rmissions for Administrators Allow	Deny
Full Control	
Modify	
Read & Execute	
List Folder Contents 🧹	
Read 🗸	
Write 🗸	
Full Control V Modify V Read & Execute V List Folder Contents V	Deny

iare Properties				(?×
General Sharing	Security	Customize			
Group or user nam	es:				
M Administrator:		\Administrat	ors)		^
CREATOR O	WNER				Ξ
🔢 Everyone					
Power Users	(PC4050\	Power User:	s]		~
<				>	
		A	. <u>d</u> d	<u>R</u> emove	•
Permissions for Eve	eryone		Allow	Deny	
Full Control					^
Modify			v		
Read & Execute	•		v		
List Folder Conte	ents		~		
Read			v		
Write					~
, For special permiss click Advanced	ions or for	advanced :	settings,	Advance	d

Specifying Destination

Check the computer information required to enter on the touch panel when sending a file. The information you require to check using the computer is:

- Entry for Host Name
- Entry for Path
- Entry for Login User Name

Checking the Entry for Host Name

Check the name of the destination computer.

- 1 Right-click **My Computer** and select **Properties**. The **System Properties** dialog box appears.
- 2 Click the **Computer Name** tab to view the name of computer.

If the Computer Name tab contains Full computer name and Domain

The characters to the left of the first dot (.) in the **Full computer name** text box correspond to the entry for Host Name. (Example: pc4050)

If the Computer Name tab contains Full computer name and Workgroup

All characters in the Full computer name text box correspond to the entry for Host Name. (Example: PC4050)

System Properties	System Properties	?
System Properties Image: Computer Name Automatic Updates Remote General Computer Name Hardware Advanced Image: Computer Stream Computer Stream Computer Computer description: Ecomputer Computer Computer Computer Full computer name: pcr050 abcdnet.com Domain: abcdnet Domain: abcdnet Computer Stream Network ID Io. To rename this computer or join a domain, click Change Change	System Restore Automatic Updates General Computer Name Hardware Windows uses the following information to identity yoon the network. System Restore For example: "Kitchen Computer" or Computer. Full computer rame: PC4050 Workgroup: ABCDNET To use the Network Identification Wizard to join a domain and create a local user account, click Network ID. Image: State a local user account, click Network ID.	Remote Advanced our computer
OK Cancel Apply	OK Cancel	Apply

Checking the Entry for Path

Check the share name for the shared folder to which data is sent.

- 1 Click Search in the Start menu. The Search Result page opens.
- 2 Search the destination computer to which the file is sent. In the Search Companion, click Printers, Computers, or people, and then click A computer on the network.
- **3** On the **Computer name** text box, type the name of computer (pc4050) you checked on page 25, and then click **Search**.
- 4 Double-click the name of computer (pc4050) displayed on the search results.
- 5 Double-click the "scannerdata" folder and check the full path displayed in the Address Bar. The characters to the right of the third backslash (\) correspond to the entry for Path. (Example: scannerdata)

A.
💌 🄁 Go
3 PM 9 PM

NOTE: You must use alphabets, numerals, and symbols (ASCII codes from 0 x 20 to 0 x 7F) only to enter Path. You can specify a subfolder in the shared folder as the location where data is to be sent. In this case, the entry for Path is "share name\name of a folder in the shared folder". In the sample window above, "scannerdata\projectA" corresponds to Path.

Checking the Entry for PathName

You can use the following steps to check the domain name and user name that must be entered in Login User Name.

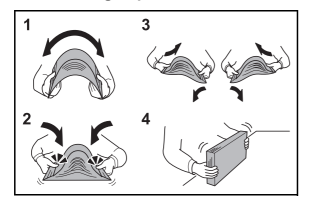
- 1 Open the **Command Prompt** window. From the **Start** menu, select **All Programs**, **Accessories** and then **Command Prompt**.
- 2 At the Command Prompt, enter "net config workstation" and then press Enter.

🐼 Command Prompt	-	□ ×
Microsoft Windows XP [Version 5.1.26 (C) Copyright 1985-2001 Microsoft Co		^
C:\Documents and Settings\james.smit	h>net config workstation	
User name	james.smith	
NetbiosSmb (000000000000) NetBI_Tcpip_(XXXXXXX-XXXX-X	****	
Software version	Windows 2002	
Logon domain	ABCDNET	
COM Sond Count (Sec) COM Send Count (Syte) COM Send Timeout (msec) The command completed successfully.	9 16 250	
C:\Documents and Settings\james.smit	h>_	-

Loading Paper

Paper can be loaded standardly in the cassette and the multi purpose tray. A paper feeder is also available as an option (refer to *Optional Equipment on Appendix-2*).

Before Loading Paper



When you open a new package of paper, fan the sheets to separate them slightly prior to loading in the following steps.

- **1** Bend the whole set of sheets to swell them in the middle.
- **2** Hold the stack at both ends and stretch it while keeping the entire stack swelled.
- **3** Raise the right and left hands alternately to create a gap and feed air between the papers.
- **4** Finally, align the papers on a level, flat table.

If the paper is curled or folded, straighten it before loading. Paper that is curled or folded may cause a jam.

CAUTION: If you copy onto used paper (paper already used for copying), do not use paper that is stapled or clipped together. This may damage the machine.

NOTE: If printouts are curled or not neatly stapled, turn the stack in the cassette upside down.

Avoid exposing opened paper to high temperatures and high humidity as dampness can be a cause of problems. Seal any remaining paper after loading in the multi purpose tray or cassettes back in the paper storage bag.

If the machine will not be used for a prolonged period, protect all paper from humidity by removing it from the cassettes and sealing it in the paper storage bag.

NOTE: If you use special paper such as letterhead, paper with holes or paper with pre-prints like logo or company name, refer to *Paper on Appendix-9*.

Loading Paper in the Cassettes

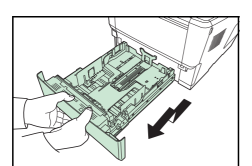
The standard cassette will each hold plain paper, recycled paper or color paper. The standard cassette holds up to 500 sheets of A4 or smaller plain paper (80 g/m^2).

The following paper sizes are supported: Legal, Oficio II, Letter, Executive, Statement, A4, B5, A5, A6, Folio, and 16K.

IMPORTANT:

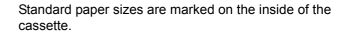
- You should not use inkjet printer paper or any paper with a special surface coating. (Such papers may cause paper jams or other faults.)
- When using media types other than plain paper (such as recycled or colored paper), always specify the media type setting. (Refer to *Specifying Paper Size and Media Type for the Cassettes on page 2-43*) The cassettes can hold paper with weights up to 120 g/m².
- Do not load thick paper that is heavier than 120 g/m² in the cassettes. Use the multi purpose tray for paper that is heavier than 120 g/m².

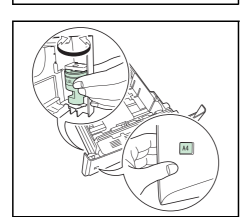
NOTE: Statement and A6 can only be used in cassette 1.



A5 B5 **1** Pull the cassette all the way out of the printer.

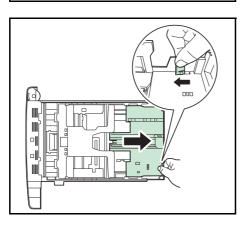
IMPORTANT: When pulling the cassette out of the printer, ensure it is supported and does not fall out.

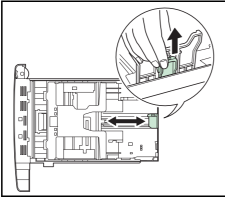




2 Turn the paper size dial so that the size of the paper you are going to use appears in the paper size window.

NOTE: When the paper size dial is set to OTHER the paper size must be set into the printer on the operation panel. Refer to *Specifying Paper Size and Media on page 2-43*.





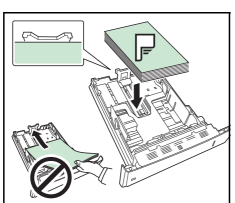
3 Pull the release lever on the left side guide and slide to the desired paper size.

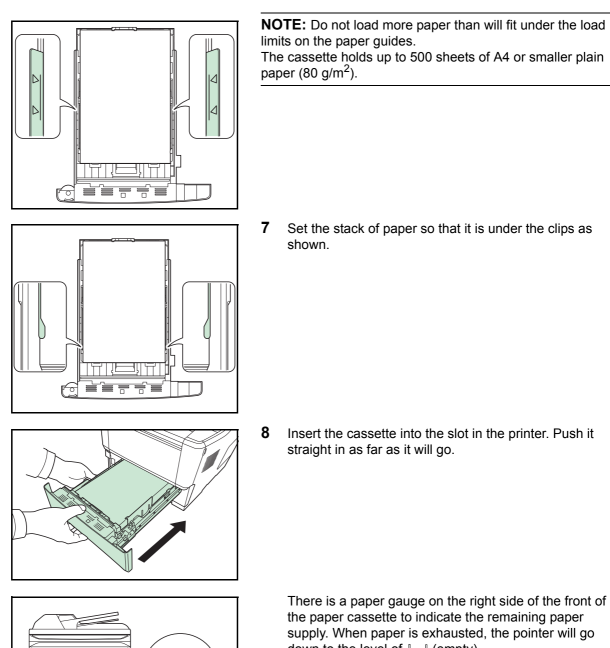
4 If you are going to set paper that is longer than A4, pull out the extension cassettes pushing the lock lever one by one and adjust them to the desired paper size.

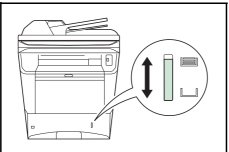
5 Pull the release lever and slide the paper stopper to the desired paper size.

When using non-standard size paper, move the paper guides and paper stopper all the way out, insert the paper, then adjust the paper guides and paper stopper to the size of the paper. Adjust them so that they are in light contact with the paper.

6 Place the paper in the paper cassette. Ensure the side to be printed is facing down and the paper is not folded, curled, or damaged.







down to the level of L (empty).

2

Loading Paper in the Multi Purpose Tray

The multi purpose tray will hold up to 100 sheets of A4 or smaller plain paper (80 g/m²).

The multi purpose tray accepts paper sizes from A4 to A6 and Hagaki and from Legal to Statement-R, and 16K. Be sure to use the multi purpose tray when you print on any special paper.

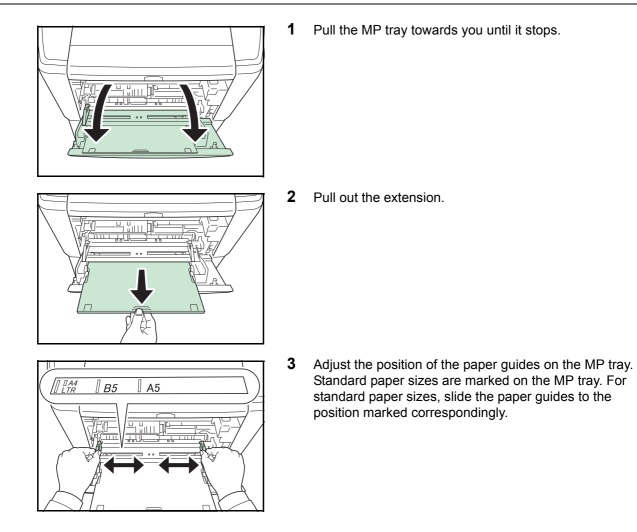
IMPORTANT: When using media types other than plain paper (such as recycled or colored paper), always specify the media type setting. (Refer to *Specifying Paper Size and Media Type for the Multi Purpose Tray on page 2-45.*) If you are using a paper weight of 106 g/m² or more, set the media type to *Thick*.

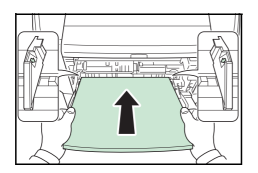
The capacity of the multi purpose tray is as follows.

- A4 or smaller plain paper (80 g/m²), recycled paper or color paper: 100 sheets
- · Hagaki: 1 sheet
- · OHP film: 1 sheet
- Envelope: 5 sheets

NOTE: When you load custom size paper, enter the paper size by referring to *Specifying Paper Size and Media Type for the Multi Purpose Tray on page 2-45.*

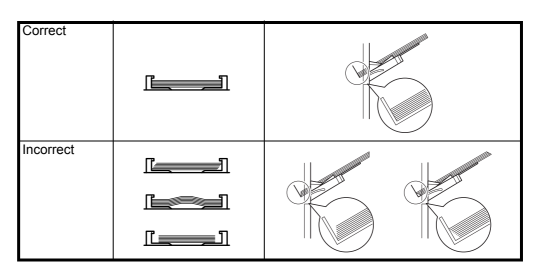
When you use special paper such as transparencies or thick paper, select the media type by referring to *Specifying Paper Size and Media Type for the Multi Purpose Tray on page 2-45.*





4 Align the paper with the paper guides and insert as far as it will go.

NOTE: If the paper is considerably curled in one direction, for example, if the paper is already printed on one side, try to roll the paper in the opposite direction to counteract the curl. Printed sheets will then come out flat.



When loading envelope, place with the envelope flap closed and keep the printing side face-up. Insert envelope against the guide with the flap on the front or left side until they stop.

5 Set the MP tray paper size on the printer's operation panel. Refer to *Specifying Paper Size and Media on page 2-43*.

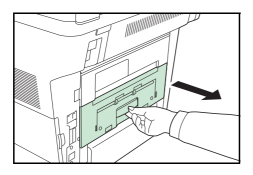
Loading Envelopes

5 envelope may be loaded in the multi purpose tray.

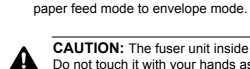
Acceptable envelope sizes are as follows.

Acceptable Envelope	Size
Hagaki	148×100 (mm)
Oufuku Hagaki	148×200 (mm)
Youkei 2	162×114 (mm)
Youkei 4	235×105 (mm)
Monarch	3 7/8"×7 1/2"
Envelope #10 (Commercial #10)	4 1/8"×9 1/2"
Envelope DL	110×220 (mm)
Envelope C5	162×229 (mm)
Executive	7 1/4"×10 1/2"
Envelope #9 (Commercial #9)	3 7/8"×8 7/8"
Envelope #6 (Commercial #6 3/4)	3 5/8"×6 1/2"

To print on envelopes, press the buttons in the rear unit to change to envelope mode.



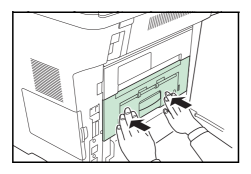
1 Open the rear unit.



2

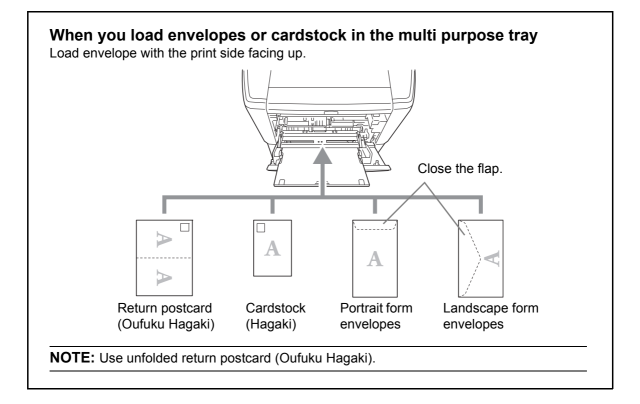
CAUTION: The fuser unit inside the printer is hot. Do not touch it with your hands as it may result in burn injury.

Press the two envelope buttons (green) to change the



- **3** Close the rear unit.
- **4** Follow the steps of *Loading Paper in the Multi Purpose Tray on page 2-39.*

NOTE: When printing on plain paper, press the two envelope buttons (green) to change the paper feed mode to plain paper mode.



IMPORTANT: How to load envelopes (orientation and facing) will differ depending on the type of envelope. Be sure to load it in correctly, otherwise printing may be done in the wrong direction or on the wrong face.

NOTE: When you load envelopes in the multi purpose tray, select the envelope type by referring to *Specifying Paper Size and Media Type for the Multi Purpose Tray on page 2-45.*

Specifying Paper Size and Media

The default paper size setting for cassette, for multi purpose tray and for the optional paper feeder (cassettes 2 to 4) is [Letter], and the default media type setting is [Plain].

To fix the type of paper to be used in cassettes, specify the paper size and media type setting. (Refer to *Specifying Paper Size and Media Type for the Cassettes on page 2-43.*)

To fix the type of paper to be used in multi purpose tray, specify the paper size setting. (Refer to *Specifying Paper Size and Media Type for the Multi Purpose Tray on page 2-45*.)

Specifying Paper Size and Media Type for the Cassettes

To fix the type of paper to be used in cassette or the optional paper feeder (cassettes 2 to 4), specify the paper size. Also, you use a media type other than plain paper, specify the media type setting.

Selection Item	Selectable Size/Type
Paper Size	Select from the standard sizes. Selectable paper sizes are as follows. Inch size: Letter, Legal, Statement* and Oficio II Metric size: A4, A5, A6*, B5, Folio, and 16K
Media Type	Plain, Rough, Recycled, Preprinted, Bond, Color, Prepunched, Letterhead, High Quality and Custom 1~8

Statement and A6 can only be used in cassette 1.

* To change to a media type other than *Plain*, refer to *Paper Weight on page 8-16*.

NOTE: If using the FS-3140MFP, the available media types for printing received faxes are as shown below. *Plain, Recycled, Bond, Color, High Quality* and *Rough*

When the paper size dial on a cassette is set to OTHER, a paper size can be set for the cassette.

System Menu/ Counter	Press the System Menu/Counter key on the main unit operation panel.
Login User Name: 🔅 🕅 Login Password:	When you are performing user management and have not logged in, a login screen will appear. Then, enter the user ID and password to log in.
LOGIN FASSWOLU.	
[Login]	NOTE: Refer to <i>Character Entry Method on Appendix-5</i> for details on entering characters.
Sys. Menu/Count.: 🔷 🕅 03 System 04 User/Job Account 05 Common Settings	2 In the Sys. Menu/Count. menu, press the △ or ∇ key to select [Common Settings].

Сог	mmon	Set	tir	ngs:	¢ OK
01	Lang	uag	е		
02	Defa	ult	Sc	reen	
03	Soun	d			
			[Exit]

Ori	g./Pa	aper	S	et.: 🕻) ок
01	Custo	om O	ri	g.Size	:
02 I	Def.	Orio	g.	Size	
03 (Custo	om Pa	ape	erSize	
			[Exit]

3 Press the **OK** key. The Common Settings menu appears.

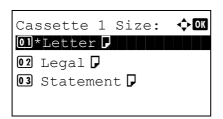
- **4** Press the \triangle or ∇ key to select [Orig./Paper Set.].
- **5** Press the **OK** key. The Orig./Paper Set. menu appears.

6 Press the △ or ▽ key to select from [Cassette 1 Set.] to [Cassette 4 Set.].

NOTE: [Cassette 2], [Cassette 3] and [Cassette 4] are shown when the optional cassettes are installed.

Follow the steps below when you select the main unit cassette (Cassette 1). Operate in a similar fashion when you select an optional cassette (Cassette 2 to 4).

- 7 Press the **OK** key. The Cassette 1 Set. menu appears.
- Cassette 1 Set.: 🔶 🕅 Ol Cassette 1 Size Ol Cassette 1 Type [Exit]



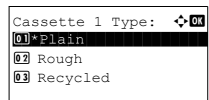
- **8** Press the \triangle or ∇ key to select [Cassette 1 Size].
- **9** Press the **OK** key. Cassette 1 Size appears.

10 Press the \triangle or ∇ key to select the desired paper size and then press the **OK** key.

Completed. is displayed and the screen returns to the Cassette 1 Set. menu.

2

Cassette 1 Set.: OM O Cassette 1 Size O Cassette 1 Type [Exit]



11 Press the \triangle or ∇ key to select [Cassette 1 Type].

12 Press the **OK** key. Cassette 1 Type appears.

13 Press the \triangle or \bigtriangledown key to select the desired paper type and then press the **OK** key.

Completed. is displayed and the screen returns to the Cassette 1 Set. menu.

Specifying Paper Size and Media Type for the Multi Purpose Tray

To fix the type of paper to be used in the multi purpose tray, specify the paper size. When using other than a plain paper, specify the media type.

ltem		Description	
Paper Size	Standard Sizes	Select from the standard sizes. Selectable paper sizes are as follows. Inch size: Letter, Legal, Statement, Executive, and Oficio II Metric size: A4, A5, A6, B5, B6, Folio, 16K, ISO B5, Envelope #10 (Commercial #10), Envelope #9 (Commercial #9), Envelope #6 (Commercial #6 3/4), Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4, Youkei 2 and Custom	
	Size Entry	Enter the size not included in the standard size. Selectable paper sizes are as follows. Inch size X (Horizontal): 5.83~14.02" (in 0.01" increments), Y (Vertical): 2.16~8.50" (in 0.01" increments) Metric size X (Horizontal): 148~356 mm (in 1mm increments), Y (Vertical): 70~216 mm (in 1mm increments)	
Media Type		Selectable media types are as follows. Plain, Transparency, Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color, Prepunched, Letterhead, Envelope, Thick, High Quality and Custom 1~8	

* To change to a media type other than *Plain*, refer to *Paper Weight on page* 8-16.

NOTE: If using the FS-3140MFP and the multi purpose tray is used to print a received FAX, the available media types are as shown below.

Plain, Recycled, Bond, Color, High Quality and Rough

1 Press the System Menu/Counter key on the main unit System Menu/ operation panel. Counter Ο When you are performing user management and have •:<u>`</u>•• OK Login User Name: not logged in, a login screen will appear. Then, enter the user ID and password to log in. Login Password: **NOTE:** Refer to Character Entry Method on Appendix-5 for [Login] details on entering characters. 2 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to Sys. Menu/Count.: 💠 🗰 select [Common Settings]. 03 System 04 User/Job Account OS Common Settings 3 Press the **OK** key. The Common Settings menu appears. фОК Common Settings: 01 Language 02 Default Screen **03** Sound [Exit] 4 Press the \triangle or ∇ key to select [Orig./Paper Set.]. 5 Press the **OK** key. The Orig./Paper Set. menu appears. Orig./Paper Set.: �� 🛯 Custom Orig.Size 02 Def. Orig. Size **03** Custom PaperSize [Exit] 6 Press the \triangle or ∇ key to select [MP Tray Set.]. 7 Press the **OK** key. The MP Tray Set. menu appears. 🔶 OK MP Tray Set.: 01 MP Tray Size 02 MP Tray Type [Exit] 8 Press the \triangle or ∇ key to select [MP Tray Size].

	Tray Type:	ф OK
01	*Plain	
02	Transparency	
03	Rough	

- **9** Press the **OK** key. MP Tray Size appears.
- **10** Press the Δ or ∇ key to select the desired paper size and then press the **OK** key.

Completed. is displayed and the screen returns to the MP Tray Set. menu.

11 Press the \triangle or ∇ key to select [MP Tray Type].

- **12** Press the **OK** key. MP Tray Type appears.
- **13** Press the \triangle or ∇ key to select the desired paper type and then press the **OK** key.

Completed. is displayed and the screen returns to the MP Tray Set. menu.

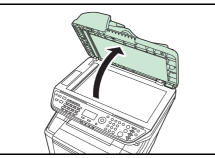
2

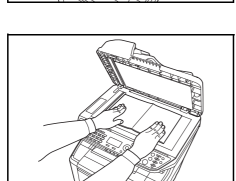
Loading Originals

Follow the steps below to load originals for copying, sending or storing.

Placing Originals on the Platen

You may place books or magazines on the platen in addition to ordinary sheet originals.





1 Open the document processor.

NOTE: Before opening the document processor, be sure that there are no originals left on the original table or on the original eject table. Originals left on the original table or on the original eject table may fall off when the document processor is opened.

Keep the document processor open if the original is 40 mm or thicker.

2 Place the original. Put the scanning side facedown and align it flush against the original size indicator plates with the back left corner as the reference point.

3 Close the document processor.

IMPORTANT: Do not push the original cover forcefully when you close it. Excessive pressure may crack the platen glass. Do not close the document processor when the original is 40 mm or thicker.

NOTE: Shadows may be produced around the edges and in the middle of open-faced originals.



CAUTION: Do not leave the document processor open as there is a danger of personal injury.

Loading Originals in the Document Processor

The document processor automatically scans each sheet of multiple originals. Both sides of two-sided originals are scanned.

Originals Supported by the Document Processor

The document processor supports the following types of originals.

Weight	50 to 120 g/m ² (duplex: 50 to 110 g/m ²)
Size	Maximum A4 to Minimum A5 Maximum Legal to Minimum Statement
Capacity	Plain paper, Colored paper, Recycled paper, High quality paper: 50 sheets Thick paper (110 g/m ²): 36 sheets Thick paper (120 g/m ²): 33 sheets Art paper: 1 sheet

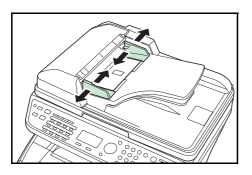
Originals Not Supported by the Document Processor

Do not use the document processor for the following types of originals.

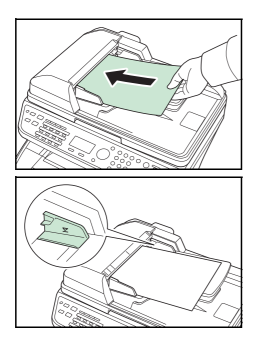
- · Soft originals such as vinyl sheets
- Transparencies such as OHP film
- Carbon paper
- Originals with very slippery surfaces
- Originals with adhesive tape or glue
- Wet originals
- · Originals with correction fluid which is not dried
- · Irregularly shaped (non-rectangular) originals
- · Originals with cut-out sections
- · Crumpled paper
- Originals with folds (Straighten the folds before loading. Failure to do so may cause the originals to jam).
- Originals bound with clips or staples (Remove the clips or staples and straighten curls, wrinkles or creases before loading. Failure to do so may cause the originals to jam).

How to Load Originals

IMPORTANT: Before loading originals, be sure that there are no originals left on the original eject table. Originals left on the original eject table may cause the new originals to jam.



1 Adjust the original width guides to fit the originals.



2 Place the originals. Put the side to be scanned (or the first side of two-sided originals) face-up. Slide the leading edge into the document processor as far as it will go.

IMPORTANT: Confirm that the original width guides exactly fit the originals. If there is a gap, readjust the original width guides. The gap may cause the originals to jam.

Ensure that loaded originals do not exceed the level indicator. Exceeding the maximum level may cause the originals to jam (see the figure).

Originals with punched holes or perforated lines should be placed in such a way that the holes or perforations will be scanned last (not first).

3 Basic Operation

This chapter explains the following operations.

•	Login/Logout	3-2
•	One-Touch Keys and Program Keys	3-3
•	Message Display	3-6
•	Copying	3-7
•	Printing - Printing from Applications	3-16
•	Sending	3-18
•	Confirm Destination Screen	3-25
•	Specifying Destination	3-26
•	Canceling Jobs	3-29
•	Checking Remaining Toner and Paper	3-30

Login/Logout

If user login administration is enabled, it is necessary to enter the login user name and password to use the machine.

NOTE: You will be unable to log in if you forget your login user name or login password. In this event, log in with administrator privileges and change your login user name or login password.

Login

NOTE: Refer to Character Entry Method on Appendix-5 for details on entering characters. 1 If the screen shown appears during operations, enter the ·: :: OK Login User Name: login user name. Login Password: [Login] 2 Press the ∇ key. The input cursor moves to Login Password. 3 Enter the login password. Press the \triangle key to move the input cursor to Login User Name. 4 Check the login user name and password are correct, and press [Login] (the Right Select key). **NOTE:** The following administrator is registered in the machine at the factory. Login User Name: 4000 Login Password: 4000

Logout



To logout from the machine, press the **Logout** to return to the login user name/password entry screen.

One-Touch Keys and Program Keys

The one-touch keys and program keys on the operation panel are described below.

One-Touch Key

Register destinations to one-touch keys, and you can enter the desired destination by pressing the applicable one-touch key. For registering a destination to a one-touch key, refer to *Adding a Destination on One-touch Key on page 8-113*.

Entering Destination with One-touch Key

Address	Entry	:	÷‡∙ OK
		ABC	
	[Text]

Address Entry 5y@##########	<u>r</u>	;•ОК јр
	ABC	
]	Text]

1 In Address Entry, press the **one-touch** key where the desired destination is registered.

Recalling from One-touch Keys 1 to 11

Press the **one-touch** key where the destination is registered.

Recalling from One-touch Keys 12 to 22

Press the **Shift Lock** key to turn on the lamp next to the keys, and then press the **one-touch** key where the destination is registered.

2 The destination registered to the **one-touch** key is recalled and automatically entered on the screen.

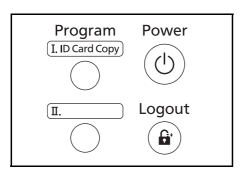
IMPORTANT: Any destination already entered is overwritten.

Program Keys

Settings of various functions frequently used for copying and sending can be collectively registered as a program. Then, you can change the current settings of various functions to the registered settings by just pressing one of the **Program 1** to **4** keys.

NOTE: The following functions are already registerd in **Program 1** key. This function allows you to copy the front and back sides of ID card or other document that is smaller than Stetement or A5 size onto a single page. Although the functions are deleted by overwriting **Program 1** key, you can register the same settings using the **Function Menu** key. Combine: 2 in 1 Continuous Scan: On Original Size: Statement (Inch models)/A5 (Metric models) Paper Selection: Cassette 1

Zoom Options: Auto Zoom



ID Card Copy is printed on the **Program 1** key. When the functions are deleted by overwriting **Program 1** key, seal the label supplied with the machine and write the function name in it.

Registering Settings

Registered.
→Program 1

Changing and Deleting Settings

	nu: Overn Delet		te		\$ 0K
Are	erwri e you Progra	su			
[Yes]	[No]
Are	lete. e you Progra				
[Yes]	[No]

- After making settings, press and hold the one of the **Program 1** to **4** keys where you want to register the settings for 3 seconds. The current settings are registered to the selected program key.
- 1 Press and hold the one of the **Program 1** to **4** keys where the settings you want to change/delete are registered for 3 seconds. Menu appears.
- 2 To replace the registered settings with the current settings, press the △ or ▽ key to select [Overwrite] and then press the OK key. A confirmation screen appears. Press [Yes] (the Left Select key) to change the settings.

To delete the registered settings, press the \triangle or ∇ key to select [Delete] and then press the **OK** key. A confirmation screen appears. Press [Yes] (the **Left Select** key) to delete the registered settings.

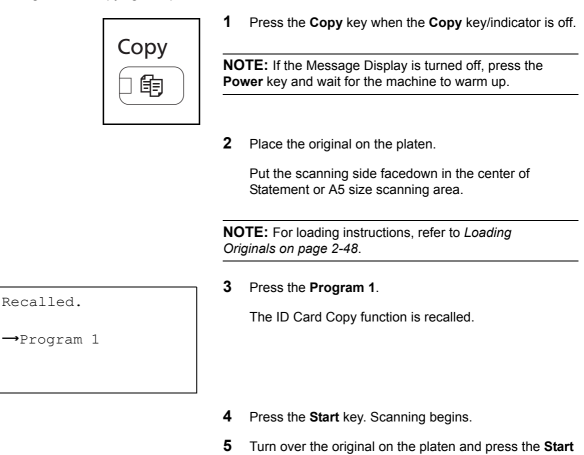
Recalling Settings

Press the one of the **Program 1** to **4** keys where the settings you want to recall are registered. The current settings of various functions are replaced with the registered settings.

3

ID Card Copy

The procedure for using ID Card copying is explained below.

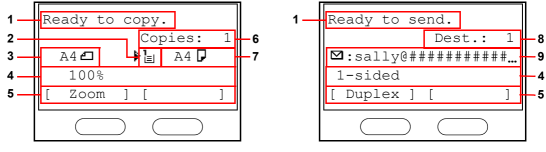


key.

6 After scanning all originals, press [End Scan] (the **Right Select** key) to start copying.

Message Display

The following examples explain the messages and icons used on the message display.



Copier Screen

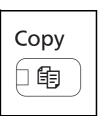
Send Screen

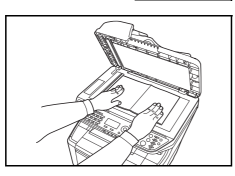
Reference number	Meaning	
1	Indicates the current status of the machine. Also displays the title of the current menu whenever the operation panel is being used.	
2	Displays an icon that indicates the currently selected source of paper feed. The meaning of each icon is as indicated below.	
	L The standard paper cassette is currently selected. When this icon is displayed as L, there is no paper is the cassette.	
	The paper cassette for the optional paper feeder is currently selected. The paper cassette for the optional paper feeder is currently selected. When this icon is displayed as $\stackrel{2}{\leftarrow}$, $\stackrel{3}{\leftarrow}$ or $\stackrel{4}{\leftarrow}$, there is no paper is the cassette.	
	E The MP Tray is currently selected. When this icon is displayed as ∟ there is no paper is the MP Tray.	
3	Displays the size of the original(s).	
4	Displays the current setting when there is a corresponding menu that can be selected using the left or right Select keys.	
5	Displays the title of the corresponding menu that can be selected using the left or right Select keys.	
6	Displays the number of copies.	
7	Displays the paper size to be copied.	
8	Displays the number of destinations.	
9	Displays the destination.	

3

Copying

Follow the steps as below for basic copying.



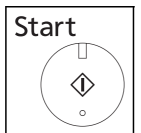


Re	ady to	C	op	y.		
			Сс	opies	5:	1
	Letter	₫	₽ E	Let	te	r 🗗
	100%					
[Zoom]	[Pape	r]

Paper source

Paper Selec	ction: 💠 🗰
01* Auto	
02 = A4 03 = A5	Plain
03 🖁 A5 🗗	Plain





1 Press the **Copy** key when the **Copy** key/indicator is off.

NOTE: If the Message Display is turned off, press the **Power** key and wait for the machine to warm up.

2 Place the originals on the platen or in the document processor.

NOTE: For loading instructions, refer to *Loading Originals on page 2-48.*

3 The paper source for copying is the location displayed on the panel.

When you need to change the paper source, use the Paper Selection menu. If [Auto] is selected, the most suitable paper source is automatically selected.

For specifying the paper source, refer to *Paper Selection on page 4-3*.

- **4** Use the numeric keys to enter the copy quantity. Specify the desired number up to 999.
- **5** Press the **Start** key to start copying.

6 Remove the finished copies from the top tray.

Adjusting Density

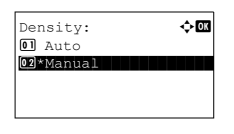
Use this procedure to adjust the density when copying.

Density Adjustment Option	Description		
Manual	Adjust density using 7 levels.		
Auto	Optimum density is selected according to the density of the original.		

NOTE: You may choose Auto mode as the default setting (refer to Density on page 8-45).

The procedure for adjusting the density of copies is explained below.

Fur	nction	Me	enu	:	¢OK
01	Paper	Se	le	ction	
02	Collat	ce			
03	Duples	Z			
			[Exit]



Manual:	💠 OK
03 🖸 Lighter -1	
04 🖩 Normal O	
05 🖾 Darker +1	

1 Press the **Function Menu** key. Function Menu appears.

- **2** Press the \triangle or ∇ key to select [Density].
- **3** Press the **OK** key. Density appears.
- 4 Press the \triangle or ∇ key to select [Auto] or [Manual].
- 5 Press the OK key.

When [Manual] is selected, Manual appears. Press the \triangle or ∇ key to select your desired density and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen.

6 Press the **Start** key. Copying begins.

Selecting Image Quality

Select image quality suited to the type of original.

The table below shows the quality options.

Image Quality Option	Description
Text+Photo	For originals with both text and photographs.
Photo	For photos taken with a camera.
Text	For originals primarily consisting of text.

The procedure for selecting the quality of copies is explained below.

Fur	nction	Me	enu		¢OK
01	Paper	Se	le	ctior	n 🗆
02	Collat	ce			
03	Duplez	ζ			
			[Exit]

Ori	iginal Image: 💠 🗰	3
01	*Text+Photo	
02	Photo	
03	Text	

1 Press the **Function Menu** key. Function Menu appears.

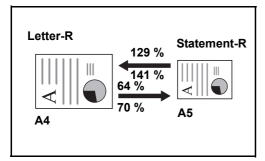
- **2** Press the \triangle or ∇ key to select [Original Image].
- **3** Press the **OK** key. Original Image appears.

- 4 Press the \triangle or ∇ key to select the image quality suited to the type of original.
- **5** Press the **OK** key. *Completed.* is displayed and the screen returns to the basic screen.
- 6 Press the **Start** key. Copying begins.

Zoom Copying

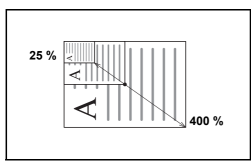
Adjust the magnification to reduce or enlarge the original image. The following zoom options are available.

Auto Zoom



Automatically reduces or enlarges the original image suitably to the selected paper size.

Zoom Entry



Manually reduces or enlarges the original image in 1% increments between 25% and 400%.

Standard Zoom

Reduces or enlarges at preset magnifications.

The following magnifications are available.

Model		Zoom Level (OriginalCopy)
Inch Models	Standard	100%, 400% (Max.), 200%, 129% (Statement >> Letter), 78% (Legal >> Letter), 64% (Letter >> Statement), 50%, 25% (Min.)
	Other	141% (A5 >> A4), 115% (B5 >> A4), 90% (Folio >> A4), 86% (A4 >> B5), 70% (A4 >> A5)
Metric Models	Standard	100%, 400% (Max.), 200%, 141% (A5 >> A4), 115% (B5 >> A4), 86% (A4 >> B5), 70% (A4 >> A5), 50%, 25% (Min.)
	Other	129% (Statement >> Letter), 90% (Folio >> A4), 78% (Legal >> Letter), 64% (Letter >> Statement)
Metric Models (Asia	Standard	100%, 400% (Max.), 200%, 141% (A5 >> A4), 115% (B5 >> A4), 90% (Folio >> A4), 86% (A4 >> B5), 70% (A4 >> A5), 50%, 25% (Min.)
Pacific)	Other	129% (Statement >> Letter), 78% (Legal >> Letter), 64% (Letter >> Statement)

The procedure for using zoom copying is explained below.

Function Menu:) OK
01 Paper Selection	
02 Collate	
03 Duplex	
[Exit]

Zoom:			¢ OK
01*100%			
02 Auto			
03 Stand	lard	Zoom	

- 1 Press the Function Menu key. Function Menu appears.
- 2 Press the \triangle or ∇ key to select [Zoom].
- 3 Press the **OK** key. Zoom appears.

4 Press the \triangle or ∇ key to select the desired magnification.

To copy in the same size as the original, select [100%].

To select automatic zoom, select [Auto].

To use fixed magnifications, select [Standard Zoom] and press the **OK** key. Standard Zoom appears. Press the Δ or ∇ key to select the desired magnification. If you select [Other] and press the OK key, you can select from additional magnifications.

To enter a magnification, select [Zoom Entry] and press the **OK** key. Zoom Entry appears. Use the numeric keys to enter the any magnification.

- Press the OK key. Completed. is displayed and the 5 screen returns to the basic screen.
- 6 Press the Start key. Copying begins.

Sta	anda:	rd Zo	oom	:	•	OK
04	1299	s STI	IT .	>>	LTR	
05,	*100 ⁹	210				
06	78%	LGL	>>	ΓŢ	'R	

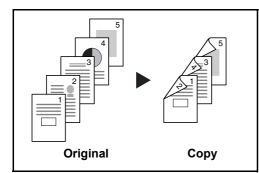
Zoom	Entry:	·:‡: OK
	(25 - 400)	
	200 ⁸	

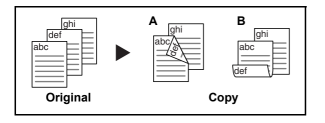
Duplex Copying

Produce two-sided copies. The following duplex options are available.

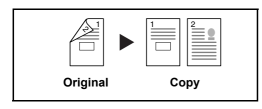
You can also create single-sided copies from two-sided originals or originals with facing pages such as books. The following modes are available.

One-sided to Two-sided

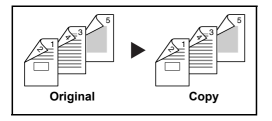




Two-sided to One-sided



Two-sided to Two-sided



Produces two-sided copies from one-sided originals. In case of an odd number of originals, the back side of the last copy will be blank.

The following binding options are available.

- A *Binding Left/Right*: Images on the second sides are not rotated.
- B *Binding Top*: Images on the second sides are rotated 180°. Copies can be bound on the top edge, facing the same orientation when turning the pages.

Copies each side of a two-sided original onto two individual sheets.

The following binding options are available.

- *Binding Left/Right*: Images on the second sides are not rotated.
- *Binding Top*: Images on the second sides are rotated 180°.

Produces two-sided copies from two-sided originals.

NOTE: The paper sizes supported in Two-sided to Twosided are Legal, Letter, Oficio II, Executive, A4, B5, A5 and Folio. The procedure for using two-sided/duplex copying is explained below.

Fui	nction	Mer	nu:	•	¢ OK
01	Paper	Sel	ect	ion	
02	Collat	ce			
03	Duplez	Z			
		[E	xit]

Duplex:	¢ OK
01*1-sided>>1-sided	ded
02 1-sided>>2-sid	ded
03 2-sided>>1-sided	ed

Finish. Binding:

01* HLeft/Right

02 🗄 Тор

🔶 OK

1 Press the **Function Menu** key. Function Menu appears.

- **2** Press the \triangle or ∇ key to select [Duplex].
- **3** Press the **OK** key. Duplex appears.

4 Press the \triangle or ∇ key to select the desired duplex copying mode.

If you select [1-sided>>2-sided], press [Detail] (the **Right Select** key) and you can select the binding edge of the finished copies and the original setting orientation.

Ori	.g.Orie	entati	Lon:	¢0K
01	🖲 Тор	Edge	Тор	
02*	🖉 Тор	Edge	left	;

After pressing the **OK** key, select the binding edge of the finished copies and the original setting orientation.

Ori	.g. Bindin	.g: ���K
01*	🖪 Left/Ri	ght
02	ВТор	

If you select [2-sided>>1-sided], press [Detail] (the **Right Select** key) and you can select the binding edge of the original and the original setting orientation.

Orig.Orientation: �� I A Top Edge Top I A Top Edge left After pressing the **OK** key, select the binding edge of the original and finished copies, and the original setting orientation.

Orig. Binding: 今区 回*配Left/Right 02 留Top	If you select [2-sided>>2-sided], press [Detail] (the Right Select key) and you can select the binding edge of the original.
Finish. Binding: �M MLeft/Right 2 HTop	After pressing the OK key, select the binding edge of the finished copies.
Orig.Orientation: � O:*:Top Edge Top O::Top Edge left	After pressing the OK key, select the original setting orientation.
5	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the basic screen.
6 Scanning Job No.: 9999 Page(s): 1 [Cancel]	Press the Start key. Copying begins. If the original is placed on the platen, replace it with the next one before pressing the Start key.
Set original and press Start key. Job No.: 9999 Page(s): 3	If there is no next original, press [End Scan] (the Right Select key). Copying begins.

[Cancel] [End Scan]

3

Collate Copying

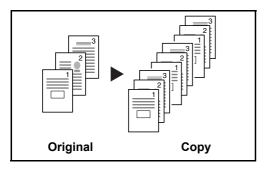
The machine can collate at the same time as it copies.

You can use the Collate copy function for tasks such as those shown below.

<h OK

]

🔶 OK



Function Menu:

02 Collate

03 Duplex

Collate:

01 Off 02*On

01 Paper Selection

[

Exit

Scan multiple originals and deliver complete sets of copies as required according to page number.

The procedure for using collate copying is explained below.

- **1** Press the **Function Menu** key. Function Menu appears.
- **2** Press the \triangle or ∇ key to select [Collate].
- **3** Press the **OK** key. Collate appears.

- **4** Press the \triangle or ∇ key to select [Off] or [On].
- **5** Press the **OK** key. *Completed.* is displayed and the screen returns to the basic screen.
- **6** Use the numeric keys to enter the number of copies, and press the **Start** key Copying begins.

Printing - Printing from Applications

Follow the steps below to print documents from applications.

NOTE: To print the document from applications, install the printer driver on your computer from the supplied CD-ROM (Product Library).

Name:	in 1997 -		Properties
Status:	Idle		Find Printer
Type:	formers in community		
Where:	10 MIL 10 MIL		Print to file
Comment:			Manual duplex
Page range		Copies	
o Al		Number of copies:	1
Current p	age Selection		
Pages:			Collate
			Collate
	umbers and/or page ranges y commas. For example, 1,3,5–12		
	commost i or example, 1,0,0 12		
	Document	Zoom	
Print <u>w</u> hat:			1 page
	Document All pages in range	Zoom Pages per s <u>h</u> eet:	1 page 💌
Print <u>w</u> hat:		Pages per sheet:	1 page 💌

- **1** Create a document using an application.
- 2 Click File and select Print in the application. The Print dialog box appears.
- 3 Click the ▼ button next to the Name field and select this machine from the list.

4 Enter the desired print quantity in the **Number of copies** box. Enter any number up to 999.

When there is more than one document, select **Collate** to print out one by one in the sequence of the page numbers.

- **5** Click **Properties** button. The **Properties** dialog box appears.
- 6 Select the **Basic** tab and click **Page Size** button to select the paper size.

To print on the special paper such as thick paper or transparency, click the **Media Type** menu and select the media type.



7 Click **Source** and select the paper source.

NOTE: If you choose **Auto source selection**, papers are supplied automatically from the paper source loaded with paper of optimum size and type. To print on special paper such as envelope or thick paper, place it on the multi purpose tray and select **MP Tray**.

8 Select paper orientation, either **Portrait** or **Landscape**, to match the orientation of the document.

Selecting Rotated will print the document rotated 180°.

- 9 Click **OK** button to return to the **Print** dialog box.
- **10** Click **OK** button to start printing.

Printing Using Half Speed Mode

When printing on a small size paper or thick paper, adjust the printing speed using the printer driver. For details, refer to *Printer Driver User Guide*.

Sending

This machine can send a scanned image as an attachment to an E-mail message or to a PC linked to the network. In order to do this, it is necessary to register the sender and destination (recipient) address on the network.

A network environment which enables the machine to connect to a mail server is required. It is recommended that a Local Area Network (LAN) be used to assist with transmission speed and security issues.

At the same time as you send a scanned image, you can also print the image or send it to the Document Box.

To use the Scanning Function perform the following steps:

- Program the settings, including the E-mail setting on the machine.
- Use COMMAND CENTER (the internal HTML web page) to register the IP address, the host name of the SMTP server, and the recipient.
- Register the destination in the Address Book or One-touch keys.
- When the PC Folder (SMB/FTP) is selected, it is necessary to share the destination folder. For setting-up the PC Folder, contact your administrator.
- Detailed transmission settings (to select a Document Box as the destination or to print and send the image at the same time)

Follow the steps below for basic sending. The following four options are available.

- Send as E-mail: Sends a scanned original image as an E-mail attachment...page 3-19
- Send to Folder (SMB): Stores a scanned original image in a shared folder of any PC...page 3-21
- Send to Folder (FTP): Stores a scanned original image in a folder of an FTP server...page 3-21
- Image Data Scanning with TWAIN / WIA: Scan the document using a TWAIN or WIA compatible application program...page 5-25

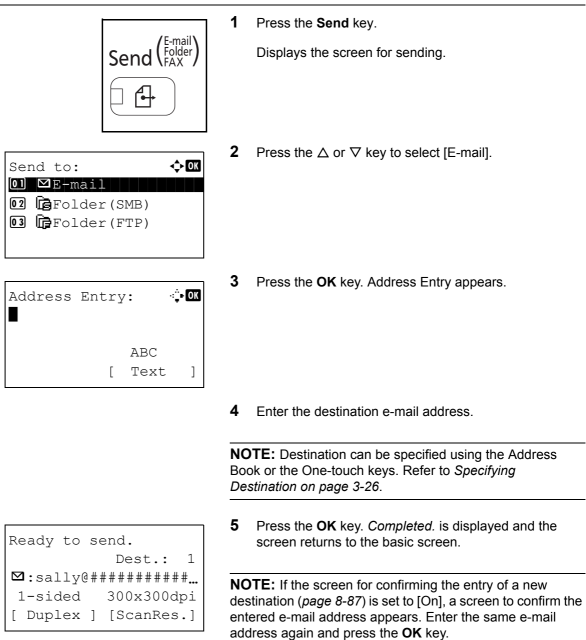
NOTE: Different sending options can be specified in combination. Refer to Sending to Different Types of Destinations (Multi Sending) on page 3-28.

Send as E-mail

Sends a scanned original image as an E-mail attachment.

NOTE:

- You must have a network environment in which this machine can connect to a mail server. It is recommended
 that the machine be used in an environment in which it can connect to the mail server at any time over a LAN.
- Access the COMMAND CENTER beforehand and specify the settings required for sending e-mail. For details, see COMMAND CENTER (Settings for E-mail) on page 2-28.
- Refer to Character Entry Method on Appendix-5 for details on entering characters.



6 If there are additional destinations, press the Add **Destination** key. Repeat steps 2 to 5 to enter additional destinations. Up to 100 destinations can be specified.

Dest. Confirm.: 💠🚥
⊠Morgan@###########
⊠aaaaaaaa@########
⊠bbbbbbbb@#######
[Exit]

7 Press the **Confirm Destination** key to confirm the registered destinations.

Press the \triangle or ∇ key to select a destination and press the **OK** key. Then, you can edit or delete the destination.

Press [Exit] (the **Right Select** key) to return to the basic screen.

8 Press the **Start** key. Transmission starts.

NOTE: If the screen for confirming the destination before transmission (*page 8-87*) is set to [On], the Confirm Destination screen appears when the **Start** key is pressed. For more information, refer to *Confirm Destination Screen on page 3-25*.

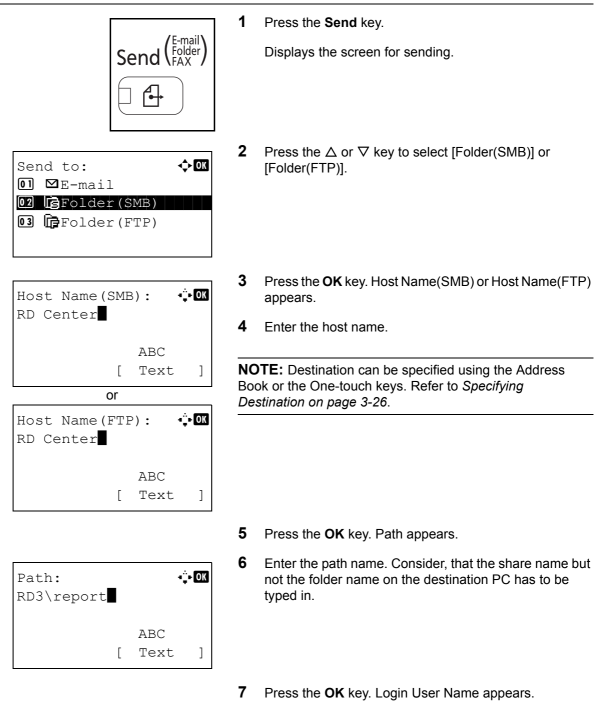
Send to Folder (SMB)/Send to Folder (FTP)

Stores a scanned original image file in the specified shared folder of any PC.

Stores a scanned original image in a folder of an FTP server.

NOTE:

- · Refer to Help of your operating system for details on how to share a folder.
- Be sure that **SMB Protocol** or **FTP** in the COMMAND CENTER is *On*. For details, refer to the *KYOCERA COMMAND CENTER Operation Guide*.
- Refer to Character Entry Method on Appendix-5 for details on entering characters.



Login User Name: C b Maury* S	8 Enter the login user name. You have to enter the accour name of the destination PC.
ABC [Text]	
Login Password: A b 00000000000*	9 Press the OK key. Login Password appears.
ABC [Text]	
	10 Enter the login password. You have to enter the password of the account on the destination PC.
Check the connection. Are you sure?	11 Press the OK key. A confirmation screen appears.
[Yes] [No]	
	NOTE: If the screen for confirming the entry of a new destination (<i>page 8-87</i>) is set to [On], screens to confirm the entered host name and path name appear. Enter the same

destination (*page 8-87*) is set to [On], screens to confirm the entered host name and path name appear. Enter the same host name and path name again and press the **OK** key on their respective screens.

Data to be entered are as follows.

NOTE: You will be unable to send the data if you forget your login user name or login password of the destination PC. Contact your administrator and check your login user name or login password.

For send to folder (SMB)

ltem	Data to be entered	Max. characters
Host Name (SMB)*	Host name or IP address of the PC to receive the data.	Up to 64 characters
Path	Path to the receiving folder such as follows. For example, <i>User\Sharename</i> .	Up to 128 characters
Login User Name	User name to access the PC For example, <i>abcdnet\james.smith</i>	Up to 64 characters
Login Password	Password to access the PC	Up to 64 characters

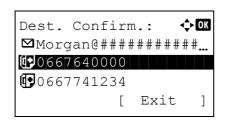
To specify a port number different from the default (139), enter using the format "host name: port number" (e.g., SMBhostname: 140).

For send to folder (FTP)

*

ltem	Data to be entered	Max. characters
Host Name (FTP)*	Host name or IP address of FTP server	Up to 64 characters
Path	Path to the receiving folder. For example, <i>User\ScanData</i> . Otherwise the data will be saved in the home directory.	Up to 128 characters
Login User Name	FTP server log-in user name	Up to 64 characters
Login Password	FTP server log-in password	Up to 64 characters

To specify a port number different from the default (21), enter using the format "host name: port number" (e.g., FTPhostname: 140).



12 Press [Yes] (the **Left Select** key). This makes a connection with the entered destination.

If the connection is successful, *Connected.* is displayed on the screen. Press [OK] (the **Right Select** key). *Completed.* is displayed and the screen returns to the basic screen.

If the connection failed, *Cannot connect.* is displayed. Press [OK] (the **Right Select** key). The screen shown in step 3 reappears. Check and re-enter the destination.

- **13** If there are additional destinations, press the **Add Destination** key. Repeat steps 2 to 12 to enter additional destinations. Up to 100 destinations can be specified.
- **14** Press the **Confirm Destination** key to confirm the registered destinations.

Press the \triangle or ∇ key to select a destination and press the **OK** key. Then, you can edit or delete the destination.

Press [Exit] (the **Right Select** key) to return to the basic screen.

15 Press the **Start** key. Transmission starts.

NOTE: If the screen for confirming the destination before transmission (*page 8-87*) is set to [On], the Confirm Destination screen appears when the **Start** key is pressed. For more information, refer to *Confirm Destination Screen on page 3-25*.

Dest.	Confi	rm	.:	¢OK
r RD (Center			
∏e EI5				
Ē PT1	0			
		[Exit]

Confirm Destination Screen

If the screen for confirming the destination before transmission (*page 8-87*) is set to [On], *Check through the all destination and press [Next]*. appears when the **Start** key is pressed.

Use the procedure below to operate the Confirm Destination screen.

Destination List: ��	1	Press the Δ or ∇ key to check all destinations.
⊠Morgan@########### <u></u> ⊡0667640000		Press the OK key to edit or delete the selected destination.
0667741234 [Cancel][Next]		To add a destination, press [Cancel] (the Left Select key) to return to the previous screen.
☑Morgan@########		
	0	
Set original and press Start key.	2	After the checking is finished, press [Next] (the Right Select key). <i>Set original and press Start key.</i> is displayed on the screen.
[Cancel]		
		If there are destinations that are hidden and not ust
Check the destination list through the end.		If there are destinations that are hidden and not yet checked, the screen displays <i>Check the destination list</i> <i>through the end.</i> and returns to the Destination List screen. Check all destinations.

3 Place the original on the platen and press the **Start** key. Transmission starts.

Specifying Destination

When specifying destination, choose from the Address Book or use the One-touch keys.

Choosing from the Address Book

Select a destination registered in the Address Book.

Select Addr Book: �OK MAddress Book Ext Address Book [Exit]	1	In the basic screen for sending, press the Address Book key. The Select Addr Book menu appears.
Address Book: ♠OK ▲Design ▲ Fiala ▲ Maury [Menu]		 Press the △ or ▽ key to select [Address Book] and then press the OK key. Address Book appears. To use an address book on the LDAP server, select [Ext Address Book]. DTE: If extended address book is not registered, [Select dr Book] is not displayed.
<pre>▲ Fiala: ↓OK □ 0667643277 □ fiala@########### □ SMB-PC [Menu]</pre>	3	Press the \triangle or ∇ key to select the desired user or group, and then press the OK key. If you select a user, the list of destinations registered to the user appears. If you select a group, proceed to step 5.
	4	Press the Δ or $ abla$ key to select the desired destination

5 *Completed.* is displayed and the screen returns to the basic screen.

and then press the **OK** key.

Destination Search

Destinations registered in the Address Book can be searched.

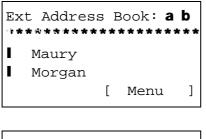
The procedures for using the different search modes are explained below.

Search in Address Book

ちゅ	ldress Bo			b ***
L	Fiala			
I	Maury			
		[Menu]
	enu:	***	-	b ***
2	Detail			
3	Search(Nam	le)	
Se ma	earch(Nam 1*	1e):	Α	b
	_	ne): S	Д	b
	_		ABC	b
	_	S	-	. b
	_	S	ABC	
Ma	_	S [pok:	ABC Text]]] b
Ma	t *	S [pok:	ABC Text]]] b
Ma	ldress Bo	S [pok:	ABC Text]]] b

1

Search in External Address Book



Menu: a b 1 Select 2 Detail

- In Address Book, press [Menu] (the **Right Select** key). Menu appears.
- **2** Press the \triangle or ∇ key to select [Search(Name)] and then press the **OK** key. A search screen appears.
- **3** Enter the characters you want to search.

- 4 Press the **OK** key. The address book appears with the user that starts with the entered character string at the top.
 - In Ext Address Book, press [Menu] (the **Right Select** key). Menu appears.
- **2** Press the \triangle or ∇ key to select [Search] and then press the **OK** key. A search screen appears.

1

	3	Enter the characters you want to search.
Search(Name): CK ma A ABC [Menu] [Text]		If you press [Menu] (the Right Select key) and then the OK key, Search by appears where you can specify the search key and match condition. Select the desired item for each and then press the OK key.
Ext Address Book: �� Maury Morgan Sally [Menu]	4	Press the OK key. The address book appears with the user that starts with the entered character string at the top.

NOTE: If you first open the extended address book, the search screen appears first. Then, operate from step 3.

Choosing by One-Touch Key

1.	2.	3.	4.
12.	13.	14.	15.
	\bigcirc	\bigcirc	
5.	6.	7.	8.
16.	17.	18.	19.
\bigcirc	\bigcirc	\bigcirc	
9.	10.	11.	
20.	21.	22.	O Shift Lock
	\bigcirc	\bigcirc	

Select the destination using the One-touch keys.

In the basic screen for sending or the destination entry screen, press the one-touch key where the destination is registered.

NOTE: Refer to *Adding a Destination on One-touch Key on page 8-113* for more information on adding one-touch keys.

Sending to Different Types of Destinations (Multi Sending)

You can specify destinations that combine e-mail addresses, folders (SMB or FTP) and fax numbers. This is referred to as *Multi Sending*. This is useful for sending to different types of destination (e-mail addresses, folders, etc.) in a single operation.

No. of broadcast items	E-mail	: Up to 100
	Folders (SMP, FTP)	: Total of 1 SMB and FTP
	FAX	: Up to 100

Also, depending on the settings, you can send and print at the same time.

Procedures are the same as used in specifying the destinations of respective types. Continue to enter E-mail address or folder path so that they appear in the destination list. Press the **Start** key to launch transmission to all destinations at one time.

Canceling Jobs

Follow the steps below to cancel any print or send job being executed.

Canceling Jobs

You can also cancel jobs by pressing the Stop key.

Job Cancel List: \bigcirc OK OI Print Job List O2 Send Job List	1	During a Job Car
03 Store Job List [Exit]		DTE: Prea es not par
Print Job List: OK 0008 Copy 0009 Cmaury's data II 0010 Microsoftwor II [Resume] [Menu]	2	Press th to stop, the sele
Menu: I Cancel Job	3	Press th and the appears
Job will be canceled. Are you sure? →0008 □Copy [Yes] [No]	4	Press th press th

During a printing or sending job, press the **Stop** key. The Job Cancel List menu appears.

NOTE: Pressing the **Stop** key pauses a printing job but does not pause a sending job.

- **2** Press the \triangle or ∇ key to select the type of job you want to stop, and then press the **OK** key. An output queue of the selected job type is displayed.
- **3** Press the \triangle or ∇ key to select the job you want to stop, and then press [Menu] (the **Right Select** key). Menu appears.
- **4** Press the \triangle or ∇ key to select [Cancel Job] and then press the **OK** key. A confirmation screen appears.
- 5 Press [Yes] (the **Right Select** key). The screen displays *Canceling....* and returns to the output queue of the selected job type after the job is canceled.

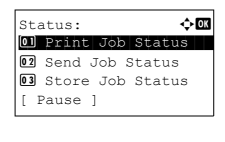
To cancel other jobs, repeat steps 3 to 5.

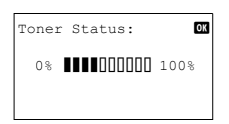
3

Checking Remaining Toner and Paper

You can check the remaining amount of toner and that of paper in each feeder cassette.

Checking Remaining Toner





- **1** Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Toner Status].
- **3** Press the **OK** key. Toner Status appears.

The remaining amount of toner is displayed in one of 10 levels.

Checking Remaining Paper

Sta	atus:
01	Print Job Status
02	Send Job Status
03	Store Job Status
[]	Pause]

Paper Status:	•::• OK
Cassette 1:	1/ 4
Letter 🗗	Empty
Plain	

- 1 Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Paper Status].
- **3** Press the **OK** key. Paper Status appears.

Press the \triangleleft or \triangleright key to switch the display of remaining paper amount among the main unit cassette, optional cassette (if installed) and MP tray.

4 Copying Functions

This chapter explains the functions available for copying.

•	Original Size	4-2
•	Paper Selection	4-3
•	Original Orientation	4-6
•	EcoPrint	4-8
•	Combine Mode	4-9
•	Continuous Scan	4-13
•	Job Finish Notice	4-14
•	File Name Entry	4-16
•	Print Override	4-17

Original Size

Specify the size of originals being scanned. Be sure to select the original size before starting the copying process.

The following options are available.

ltem	Sizes
Original Sizes	Letter, Legal, Statement, Executive, Officio II, A4, A5, A6, B5, B6, Folio, 16K, ISO B5, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4, Youkei 2 and Custom*

* For instructions on how to specify the custom original size, refer to *Custom Original Size Setup on page 8-7*.

Use the procedure below to select the original size.

- Function Menu: OK D Paper Selection C Collate C Duplex [Exit]
- 1 Press the Copy key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

- Original Size: �� 11*Letter 12 Legal 13 Statement
- **4** Press the \triangle or ∇ key to select [Original Size].
- **5** Press the **OK** key. Original Size appears.
- **6** Press the \triangle or ∇ key to select the desired original size and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for copying.

7 Press the **Start** key to start copying.

Paper Selection

Select the paper source that contains the required paper size.

NOTE: Specify in advance the size and type of the paper loaded in the cassette (refer to *Original/Paper Settings on page 8-7*).

Selecting the Cassette

Use the procedure below to select the paper supply cassette.

- **1** Press the **Copy** key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

- **4** Press the \triangle or ∇ key to select [Paper Selection].
- **5** Press the **OK** key. Paper Selection appears.

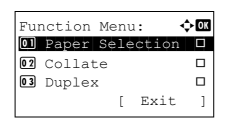
6 Press the \triangle or ∇ key to select the desired paper size.

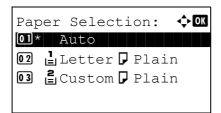
If [Auto] is selected, the paper matching the size of the original is selected automatically.

7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for copying.

8 Press the **Start** key to start copying.





Selecting the Multi Purpose Tray

Change the paper size and media type.

The available paper sizes and media types are shown in the table below.

Category	ltem	Sizes
Paper Size	Standard Sizes	Letter, Legal, Statement, Executive, Oficio II, A4, A5, A6, B5, B6, Folio, 16K, ISO B5, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4, Youkei 2 and Custom*
	Size Entry**.	Inch models Horizontal: 5.83 to 14.02" (in 0.01" increments), Vertical: 2.76 to 8.50" (in 0.01" increments)
		Metric models Vertical: 70 to 216 mm (in 1 mm increments), Horizontal: 148 to 356 mm (in 1 mm increments)
Media Type	Preprinted ³	sparency, Rough, Vellum, Labels, Recycled, ***, Bond, Cardstock, Color, Prepunched***, ***, Envelope, Thick, High Quality, Custom 1 to
refe pag ** The Re *** Foi refe To	er to Adding a (ge 8-10. e input units ca fer to Switching instructions of er to Paper We print on preprir	n how to specify the custom paper size (Custom), Custom Size and Media Type for Paper to Print on in be changed in the System menu. g Unit of Measurement on page 8-24. In how to specify the custom paper types 1 to 8, <i>ight on page 8-16.</i> Inted or prepunched paper or on letterhead, refer to tion on page 8-21.

NOTE: You can conveniently select in advance the size and type of paper that will be used often and set them as default (refer to *Paper Size and Media Type Setup for Multi Purpose Tray on page 8-14*).

Use the procedure below to select the paper size and media type.

- 1 Press the Copy key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

Fui	nction	Me	enu	ı: •	¢ OK
01	Paper	Se	ele	ection	
02	Collat	te			
03	Duplez	x			
			[Exit]

4 Press the \triangle or ∇ key to select [Paper Selection].

Paper Selec	ction: ��
01* Auto	
02 🛓 A4 🗖	Plain
03 🚊 A5 🗗	Plain

<h>OK

Media Type:

02 Transparency

01*Plain

03 Rough

5 Press the **OK** key. Paper Selection appears.

- **6** Press the \triangle or ∇ key to select [MP Tray Set.].
- 7 Press the **OK** key. MP Tray Set. appears.

8 Press the △ or ▽ key to select [Standard Size] or [Size Entry] and press the OK key, select the desired paper size, and then press the OK key.

If you select [Size Entry], using the numeric keys to enter the Y (vertical) size and press the **OK** key, and then enter the X (horizontal) size and press the **OK** key.

9 Press the △ or ▽ key to select the desired paper type and then press the OK key.

Completed. is displayed and the screen returns to the basic screen for copying.

- **10** Place paper in the multi purpose tray.
- **11** Press the **Start** key to start copying.

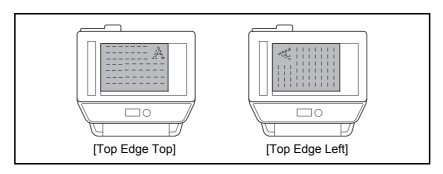
If Add paper in MP tray. is displayed during the copying process, add paper in the multi purpose tray, and then press the **OK** key. Copying then resumes.

Original Orientation

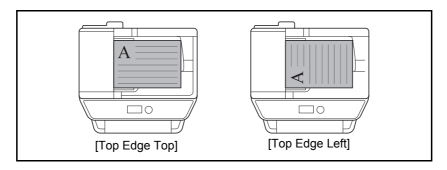
Select the original orientation to use the following functions.

- Duplex
- Combine mode

When placing originals on the platen



When placing originals on the document processor



NOTE: To change the default setting for the original orientation, refer to Orig. Orientation on page 8-48.

Use the procedure below to select the orientation when placing the originals on the platen.

🔶 OK

]

- 1 Press the Copy key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.
- 4
- **4** Press the \triangle or ∇ key to select [Orig.Orientation].
- **5** Press the **OK** key. Orig.Orientation appears.

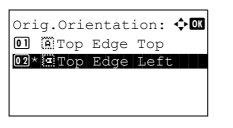
- 6 Press the △ or ▽ key to select [Top Edge Top] or [Top Edge Left].
- 7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for copying.

8 Press the **Start** key to start copying.

NOTE: Press the **Reset** key to reset the settings selected in Function Menu.

4-7



[Exit

Function Menu:

02 Collate

03 Duplex

01 Paper Selection

EcoPrint

Use EcoPrint to save toner when printing. Use this function for test copies or any other occasion where high quality print is unnecessary.

The procedure for making copies using EcoPrint is explained below.

- 1 Press the Copy key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

Fui	nction	Menu	ı: •	\$ ► OK
01	Paper	Sele	ection	
02	Collat	ce		
03	Duplez	K		
		[Exit]

EcoPrint:	¢OK
01*Off 02 On	

- **4** Press the \triangle or ∇ key to select [EcoPrint].
- **5** Press the **OK** key. EcoPrint appears.

6 Press the \triangle or ∇ key to select [On] and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for copying.

7 Press the Start key to start copying.

Combine Mode

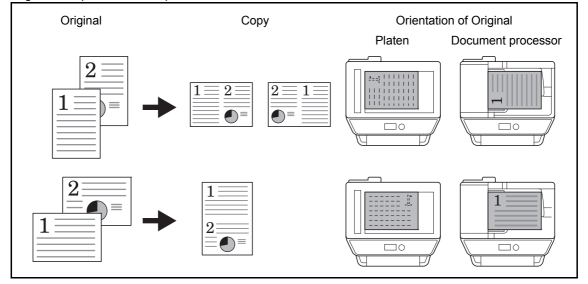
This mode allows you to copy 2 or 4 originals combined onto a single page. 2-in-1 mode or 4-in-1 mode. The page boundary of each original can be indicated.

NOTE: Combine mode is available for the copy paper sizes of Folio, A4, B5, Legal, Oficio II, Letter, Statement and 16K.

2-in-1 Mode

For copying two originals onto a single sheet. This mode can be used with Duplex mode to copy four originals onto one sheet.

The following 2-in-1 options and output orientations are available.

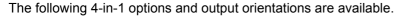


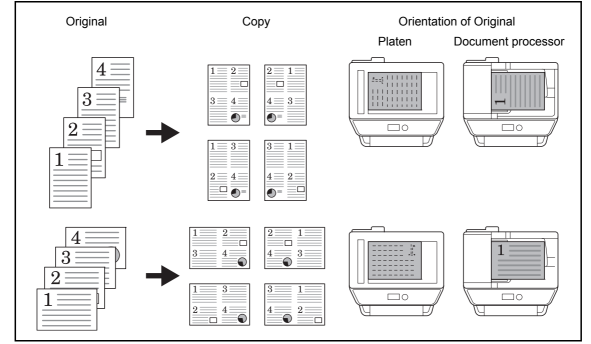
NOTE: When placing the original on the platen, be sure to copy the originals in page order.

4-9

4-in-1 Mode

For copying four originals onto a single sheet. This mode can be used with Duplex mode to copy eight originals onto one sheet.

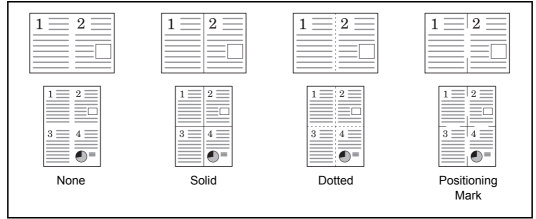




NOTE: When placing the original on the platen, be sure to copy the originals in page order.

Types of Page Boundary Lines

The following types of the boundary lines are available.



The procedure for using Combine mode copying is explained below.

🔶 OK

]

Function Menu:

02 Collate

03 Duplex

01 Paper Selection

- 1 Press the **Copy** key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

Cor	nb	ine	:		\$	OK
013	*0:	ff				
02		in				
03	4	in	1			
				[Detail]

[Exit

2	in	1	La	you	ıt:		¢OK
01)* 🖪	ΗL	to	R	ΙT	to	B
0 2) 🖶	R	to	L			

- **4** Press the \triangle or ∇ key to select [Combine].
- 5 Press the **OK** key. Combine appears.

- **6** Press the \triangle or ∇ key to select [2 in1] or [4 in 1].
- 7 Press [Detail] (the Right Select key).
- 8 Press the \triangle or ∇ key to select the desired layout and then press the **OK** key.

Bor	der Line:	¢OK
01*	None	
02	Solid Line	
03	Dotted Line	

Orig.Orientation: �OK O A Top Edge Top O2* Top Edge Left

- **9** Press the \triangle or ∇ key to select the desired border line type and then press the **OK** key.
- **10** Press the \triangle or ∇ key to select the orientation of the original and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for copying.

11 Press the **Start** key. Scanning begins.

If the original is placed on the platen, replace the original and press the **Start** key.

After scanning all originals, press [End Scan] (the **Right Select** key) to start copying.

4

Continuous Scan

When a large number of originals cannot be placed in the document processor at one time, the originals can be scanned in separate batches and then copied as one job. With this function, originals are scanned until you press [End Scan] (the **Right Select** key).

The procedure for making copies using Continuous Scan is explained below.

[Exit

Function Menu: **1** Paper Selection

02 Collate

03 Duplex

фОK

]

- 1 Press the Copy key.
- 2 Press the **Function Menu** key. Function Menu appears.

- **3** Press the \triangle or ∇ key to select [Continuous Scan].
- Continuous Scan: OM 01*Off 02 On
- 4 Press the **OK** key. Continuous Scan appears.

5 Press the \triangle or ∇ key to select [On] and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for copying.

- 6 Place the originals in the document processor or on the platen and press the **Start** key.
- 7 Place the next original and press the **Start** key. Repeat these steps to scan the remaining originals.

After scanning all originals, press [End Scan] (the **Right Select** key) to start copying.

Job Finish Notice

Sends a notice by E-mail when a copy job is complete. User can be notified of the completion of a copy job while working at a remote desk, saving the time spent waiting beside the machine for copying to finish.

NOTE: PC should be configured in advance so that E-mail can be used.

Example of Job Finish Notice

To:	h_pttr@owl-net.net	
Subject:	1234 Job end report mail	
Job No.:	000002	
Result:	OK	
End Time:	Wed 27 Apr 2005 14:56:08	
File Name:	doc27042005145608	
Job Type:	Сору	
1234		
[00:c0:ee:d0:0	1:14]	

Use the procedure below to enable job finish notification when making copies.

[Exit

🔶 OK

]

Function Menu:

02 Collate

03 Duplex

01*Off 02 On

O Paper Selection □

JobFinish Notice: ��

- 1 Press the Copy key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

4 Press the \triangle or ∇ key to select [JobFinish Notice

5 Press the **OK** key. JobFinish Notice appears.

6 Press the \triangle or ∇ key to select [On] and then press the **OK** key.

Destination:	7	Press the Δ or ∇ key to select [Address Book] or [Address Entry], and then press the OK key.
Address Book: ♠ ♥ Fiala ♥ Maury ♥ Morgan [Menu]	8	If you select [Address Book], select [Address Book] on the next screen and press the OK key, and then select the notice destination. Press [Menu] (the Right Select key), select [Detail] on the next screen and press the OK key to view the details of the selected notice destination.
Address Entry: :: Address Entry:		If you select [Address Entry], enter the address of the notice destination.
ABC [Text]		DTE: Refer to <i>Character Entry Method on Appendix-5</i> for tails on entering characters.
	9	Press the OK key.

Completed. is displayed and the screen returns to the basic screen for copying.

10 Press the **Start** key to start copying. Upon completion of the job, an E-mail notice is sent to the selected destination.

NOTE: Press the **Reset** key to reset the settings selected in Function Menu.

4

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File Name Entry

Names a copy job. Add other information such as date and time or job number as necessary. You can check a job history or job status using the job name, date and time, or job number specified here.

Use the procedure below to assign a name to your copy job.

Function Menu: O Paper Selection O Collate I Duplex [Exit]

File doc	Name	Ent	cry:	• <u></u> • OK
uoc		4		
			ABC	
		[Text]

- 1 Press the Copy key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.
- **4** Press the \triangle or ∇ key to select [File Name Entry].
- **5** Press the **OK** key. File Name Entry appears.

6 Enter the file name, press the **OK** key. Additional Info. appears.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

7 Enter the date, job number, etc. on the screen, and then press the **OK** key.

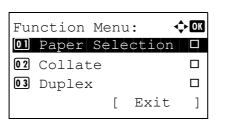
NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

Completed. is displayed and the screen returns to the basic screen for copying.

8 Press the **Start** key to start copying.

Print Override

This function allows you to suspend the current print job when you need to make copies immediately. When the interrupt copy job is completed, the machine resumes the suspended print job.



Print Override:	¢ OK
01*Off	
02 On	

- **1** Press the **Function Menu** key. Function Menu appears.
- 4
- **2** Press the \triangle or ∇ key to select [Print Override].
- **3** Press the **OK** key. Print Override appears.
- **4** Press the \triangle or ∇ key to select [On].
- **5** Press the **OK** key. *Completed.* is displayed, the machine is put into the interruption copy mode, and the basic screen appears.
- 6 Perform the interrupt copy job in the same fashion as a normal copy job. When the interrupt copy job is completed, the machine resumes the suspended print job.

5 Sending Functions

This chapter explains the functions available for sending originals.

•	Original Size	5-2
•	Sending Size	5-3
•	Zoom	5-5
•	Duplex Sending	5-7
•	Original Orientation	5-8
•	File Format	5-10
•	Original Image	5-12
•	Adjusting Density	5-13
•	Scan Resolution	5-14
•	Color / Grayscale / Black and White Selection	5-15
•	Continuous Scan	5-16
•	File Name Entry	5-17
•	Subject and Body Entry	5-18
•	WSD Scan	5-19
•	Job Finish Notice	5-21
•	FTP Encrypted TX	5-23
•	File Separation	5-24
•	Scanning Image using Application	5-25

Original Size

Select the size of originals that will serve as the basis for scanning. Be sure to select the original size before starting the sending process.

Choose the original size from the following groups of original size.

*

ltem	Size
Original Sizes	Letter, Legal, Statement, Executive, Officio II, A4, A5, A6, B5, B6, Folio, 16K, ISO B5, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4, Youkei 2 and Custom*

Regarding the setting method of Custom Original Size, refer to *Custom Original Size Setup on page 8-7*.

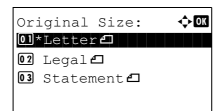
Use the procedure below to select the original size when sending scanned images.

¢OK

- 1 Press the Send key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.
- Original Size □ O Original Image □ [Exit]

Ol Color Selection □

Function Menu:



- **4** Press the \triangle or ∇ key to select [Original Size].
- **5** Press the **OK** key. Original Size appears.
- **6** Press the \triangle or ∇ key to select the desired original size and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

7 Specify the destination, and press the **Start** key to start sending.

Sending Size

Select the sending size (the size of image to be sent).

The table below lists the sizes.

ltem	Size
Sending Sizes	Same as OrigSize, Legal, Letter, Statement, Executive, Offcio II, A4, A5, A6, B5, B6, Folio, 16K, ISO B5, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4 and Youkei 2

Relationship between Original Size, Sending Size, and Zoom

Original Size (page 5-2), Sending Size, and Zoom (page 5-5) are related to each other. Refer to the following table.

Original Size and the size you wish to send as are	the same	different
Original Size	Specify as necessary	Specify as necessary
Sending Size	Select [Same as OrigSize]	Select the required size
Zoom	Select [100%] (or [Auto])	Select [Auto]

NOTE: When you select Sending Size that is different from Original Size, and select the Zoom [100%], you can send the image as the actual size (No Zoom).

Use the procedure below to select the size for transmission when sending scanned images.

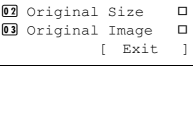
🔶 OK

- 1 Press the Send key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

4	Press the \triangle or ∇	key to select	[Sending Size].
---	-----------------------------------	---------------	-----------------

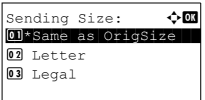
5 Press the **OK** key. Sending Size appears.

6 Press the \triangle or ∇ key to select the desired sending size.



Function Menu:

Ol Color Selection



7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Zoom

Scans the original by automatically zooming it depending on the sending size.

The table below lists the available options.

Item	Detail
100%	No Zoom (to be scanned at actual size)
Auto	Zoomed automatically according to the specified sending size.

NOTE: When zooming in or out, see Sending Size on page 5-3 when selecting the sending size.

When Custom Size or *Size Entry* is selected as the original size, the originals are sent at normal size and zooming cannot be used.

Depending on the combination of original size and sending size, the image is placed at the edge.

Use the procedure below to enlarge or reduce the original to match the transmission size.

- 1 Press the Send key.
- **2** Place the original.
- **3** Select the transmission size.
- 4 Press the **Function Menu** key. Function Menu appears.

	nction Menu:) OK
01	Color Selection	
	Original Size	
03	Original Image	
	[Exit]

- **5** Press the \triangle or ∇ key to select [Zoom].
- 6 Press the OK key. Zoom appears.
- 7 Press the \triangle or ∇ key to select [100%] or [Auto] and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Duplex Sending

Select the type and binding of original depending on the original.

The table below lists the binding directions for each original type.

Original	Туре	Binding	Binding
1-sided Sheet Original	1-sided	—	_
2-sided Sheet Original	2-sided	Binding Left/Right, Binding Top	Top Edge Top, Top Edge Left

Use the procedure below to select the original type and binding direction when sending scanned originals.

- 1 Press the Send key.
- **2** Place the originals on the document processor.
- **3** Press the **Function Menu** key. Function Menu appears.

	nction Menu: 🖣	↓ OK
01	Color Selection	
02	Original Size	
03	Original Image	
	[Exit]

Dup	olex:		
01*	1-sided		
02	2-sided		
	[Detail]	

- **4** Press the \triangle or ∇ key to select [Duplex].
- 5 Press the **OK** key. Duplex appears.
- **6** Press the \triangle or ∇ key to select [1-sided] or [2-sided].

If you select [2-sided], press [Detail] (the **Right Select** key), select the binding edge and press the **OK** key, and then select the original setting orientation on the next screen.

7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

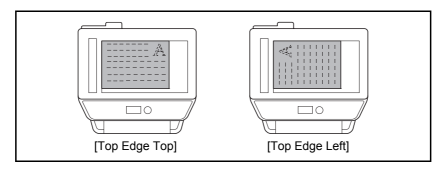
8 pecify the destination, and press the **Start** key to start sending.

Original Orientation

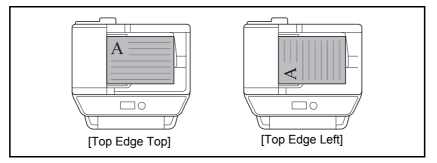
To send the document in the orientation that can be read properly, specify the upper orientation of original. To use the functions below, select the orientation in which the original is set on the platen.

• 1-sided / 2-sided Selection

When placing the original on the platen



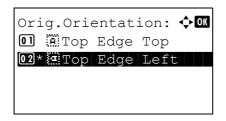
When placing the original on the document processor



Use the procedure below to select the orientation when placing the originals on the platen for sending.

- 1 Press the Send key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.





- **4** Press the \triangle or ∇ key to select [Orig.Orientation].
- **5** Press the **OK** key. Orig.Orientation appears.

- **6** Press the \triangle or ∇ key to select [Top Edge Top] or [Top Edge Left].
- 7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

File Format

Select the file format of the image to send.

The table below lists the file formats and their details.

File Format	Adjustable range of image quality	Color mode	
PDF	1 Low Quality (High Comp.) to 5 High Quality (Low Comp.)	Full Color, Grayscale, Black and White	
TIFF	1 Low Quality (High Comp.) to 5 High Quality (Low Comp.)	Full Color, Grayscale, Black and White	
XPS	1 Low Quality (High Comp.) to 5 High Quality (Low Comp.)	Full Color, Grayscale	
JPEG 1 Low Quality (High Comp.) to 5 High Quality (Low Comp.)		Full Color, Grayscale	

NOTE: You cannot select [JPEG] if [Black and White] is selected for the color mode.

Use the procedure below to select the file format for transmission.

- 1 Press the Send key.
- 2 Place the original.
- 3 Press the Function Menu key. Function Menu appears.



Fi	le Forma			
01;	*PDF			
02	TIFF			
03	XPS			
		[Detail]

- **4** Press the \triangle or ∇ key to select [File Format].
- **5** Press the **OK** key. File Format appears.
- **6** Press the \triangle or ∇ key to select the file format from [PDF], [TIFF], [XPS] or [JPEG].

If Full Color or Grayscale has been selected for the color mode for scanning, press [Detail] (the **Right Select** key) and select the image quality.

7 Press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Original Image

Select image quality suitable to the type of original.

The table below shows the quality options.

ltem	Detail
Text+Photo	Text and photos together.
Photo	For photos taken with a camera.
Text	Only text, no photos.
For OCR	For documents to be read by OCR*.

This function is only available for black and white mode.

Use the procedure below to select the quality when sending scanned originals.

- 1 Press the Send key.
- **2** Place the originals.
- **3** Press the **Function Menu** key. Function Menu appears.

	nction Menu:) OK
01	Color Selection	
02	Original Size	
03	Original Image	
	[Exit]

Original Image:	¢OK
01*Text+Photo	
02 Photo	
03 Text	

- **4** Press the \triangle or ∇ key to select [Original Image].
- **5** Press the **OK** key. Original Image appears.

- **6** Press the \triangle or ∇ key to select the desired image quality.
- 7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Adjusting Density

Use the procedure below to adjust the density when scanning the originals.

The table below shows the available settings.

ltem	Detail
Manual	Adjust density using 7 levels.
Auto	Optimum density is selected according to the density of the original.

The procedure for adjusting the density is explained below.

- 1 Press the Send key.
- **2** Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.

	nction Menu: 📢) OK
01	Color Selection	
02	Original Size	
03	Original Image	
	[Exit]

Density:	¢OK
01 Auto 02*Manual	

- 4 Press the \triangle or ∇ key to select [Density].
- 5 Press the **OK** key. Density appears.
- **6** Press the \triangle or ∇ key to select [Auto] or [Manual].

If you select [Manual], press the **OK** key, and then select the density on the next screen.

7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Scan Resolution

Select the fineness of scanning resolution. The finer the scanning becomes (the larger the number becomes), the better the image quality becomes. However, better resolution also results in larger file size (file capacity) and longer scanning and sending times. The selectable resolution is 200x100dpi Normal, 200x200dpi Fine, 200x400dpi Super Fine, 300x300dpi, 400x400dpi Ultra Fine, or 600x600dpi.

The procedure for adjusting the scanning resolution when sending a scanned image is explained below.

🔶 OK

- 1 Press the Send key.
- 2 Place the original.
- 3 Press the Function Menu key. Function Menu appears.
- 4 Press the \triangle or ∇ key to select [Scan Resolution].
- 5 Press the **OK** key. Scan Resolution appears.

- 6 Press the Δ or ∇ key to select the desired scan resolution.
- 7 Press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

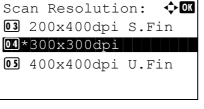
8 Specify the destination, and press the Start key to start sending.

NOTE: Press the **Reset** key to reset the settings selected in Function Menu.

02	Original Size	
03	Original Image	
	[Exit]
]
Sca	an Resolution: 📢) ОК

Function Menu:

01 Color Selection



5

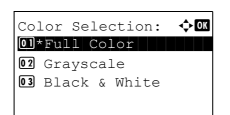
Color / Grayscale / Black and White Selection

This feature allows you to select the select the color mode used for scanning when sending images. You can select from Full Color, Grayscale or Black & White.

Use the procedure below to select the color mode when sending scanned images.

- 1 Press the Send key.
- 2 Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.





- **4** Press the \triangle or ∇ key to select [Color Selection].
- **5** Press the **OK** key. Color Selection appears.

- **6** Press the \triangle or ∇ key to select the desired color mode.
- 7 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Continuous Scan

When the multi-page originals cannot be placed in the document processor at one time, the originals can be scanned in separate batches and then sent as one job. With this function, originals can be scanned one after another until you press [End Scan] (the **Right Select** key).

The procedure for using continuous scanning when sending scanned images is explained below.

🔶 OK

]

🔶 ОК

Function Menu: Color Selection

02 Original Size

Continuous Scan:

01*Off 02 On

03 Original Image

[Exit

- 1 Press the Send key.
- 2 Press the Function Menu key. Function Menu appears.

- **3** Press the \triangle or ∇ key to select [Continuous Scan].
- 4 Press the **OK** key. Continuous Scan appears.

5 Press the \triangle or ∇ key to select [On] and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

- 6 Specify the destination.
- 7 Place the original, and press the **Start** key.
- 8 Place the next original, and press the **Start** key. Scan the remaining originals by the same procedure.

When you have scanned all the originals, press [End Scan] (the **Right Select** key) to start sending.

File Name Entry

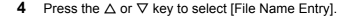
This setting allows you to assign a document name to scanned images. You can specify a default for the document name.

Use the procedure below to assign names to scanned documents that you are sending.

🔶 ОК

]

- 1 Press the Send key.
- 2 Place the original.
- **3** Press the **Function Menu** key. Function Menu appears.
- 5



File Name Entry: •़े•OK doc A ABC [Text]

[Exit

Function Menu:

O Color Selection

02 Original Size

03 Original Image

5 Press the **OK** key. File Name Entry appears.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

6 Enter the file name, press the **OK** key. Additional Info. appears.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

7 Enter the date and time, job number, etc. on the screen, and then press the **OK** key.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

Completed. is displayed and the screen returns to the basic screen for sending.

8 Specify the destination, and press the **Start** key to start sending.

Subject and Body Entry

When sending E-mail, enter the subject and body of the E-mail.

Use the procedure below to enter the subject and body for an E-mail message and then send the E-mail.

NOTE: Refer to Character Entry Method on Appendix-5 for details on entering characters.

Function Menu: OD Color Selection O2 Original Size O3 Original Image [Exit]	 Press the Send key. Place the original. Press the Function Menu key. Function Menu appears.
	4 Press the \triangle or ∇ key to select [Subject/Body].
Subject Entry: ABC [Text]	5 Press the OK key. Subject Entry appears.
	6 Enter the subject and press the OK key.
	NOTE: Up to 60 characters can be entered for the subject.
Body Entry: 🔅 🕅	7 Enter the body and press the OK key.
	NOTE: Up to 500 characters can be entered for the body.
ABC [Text]	 <i>Completed.</i> is displayed and the screen returns to the basic screen for sending. 8 Specify the destination, and press the Start key to start sending.

WSD Scan

WSD Scan saves images of originals scanned on this machine as files on a WSD-compatible computer.

NOTE: For information on operating the computer, refer to the operating system help for your computer. To use WSD Scan, *WSD Scan Setup* (*page 8-130*) must be set to [On] in the network settings.

Installing Driver Software to the destination machine

The example shows you how to install the driver software to a Windows Vista PC.

- 1 Click **Start** and then **Network** in the computer.
- 2 Right-click the machine's icon and then click Install.

NOTE: If the **User Account Control** window appears, click **Continue**.

If the Found New Hardware window appears, click Cancel.

3 During the installation, double-click the icon shown on the task bar to display the **Driver Software Installation** screen. When **Your devices are ready to use** is displayed on the **Driver Software Installation** screen, the installation is completed.

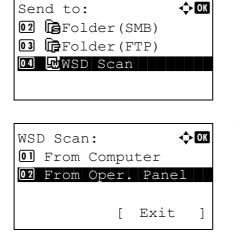
Procedure using this machine

- 1 Press the Send key.
- **2** Place the originals in the document processor or on the platen.

Displays the screen for sending.

NOTE: Depending on the settings, the address book screen may appear. In this event, press [Cancel] to display the screen for sending.

3 Press the \triangle or ∇ key to select [WSD Scan].



4 Press the **OK** key. WSD Scan appears.

Select Computer: 🔶 🗰 Computer01 Computer02 Computer03 [Cancel] [Detail]

Press Start Key.

■:Computer01

- **5** Press the \triangle or ∇ key to select [From Oper. Panel].
- **6** Select the destination computer from the computer list.

Press [Detail] (the **Right Select** key) to see the information of the selected computer.

7 Press the **OK** key to confirm the destination, and then press the **Start** key. Transmission starts.

NOTE: To change the destination computer, press the **Back** key and then press [Yes] (the **Left Select** key). This brings you back to step 6.

NOTE: To use WSD Scan from your computer, press [From Computer] in step 5 and then scan the original from the computer.

Job Finish Notice

This feature sends an e-mail providing notification that transmission has been completed.

🔶 ОК

]

Exit

Use the procedure below to specify the Job Finish Notice settings.

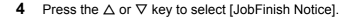
Function Menu:

02 Original Size

03 Original Image

01 Color Selection

- 1 Press the Send key.
- 2 Place the original.
- 3 Press the Function Menu key. Function Menu appears.

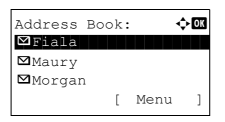


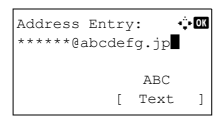
5 Press the **OK** key. JobFinish Notice appears.

Joł	oFin	ish	No	tic	ce:	¢OK
01 [°] 02	*Off On					

Γ

- Press the Δ or ∇ key to select [On] and then press the 6 OK key.
- 7 Press the \triangle or ∇ key to select [Address Book] or Destination: <h OK [Address Entry], and then press the OK key. 01*Address Book 02 Address Entry





- 8 If you select [Address Book], select [Address Book] on the next screen and press the OK key, and then select the notice destination.

Press [Menu] (the Right Select key), select [Detail] on the next screen and press the **OK** key to view the details of the selected notice destination.

If you select [Address Entry], enter the address of the notice destination.

NOTE: Refer to Character Entry Method on Appendix-5 for details on entering characters.

9 Press the OK key.

Completed. is displayed and the screen returns to the basic screen for sending.

10 Specify the destination, and press the **Start** key to start sending.

When the sending is completed, the finish notice is sent to the specified E-mail address.

FTP Encrypted TX

This allows you to encrypt documents when you send them. If you select [On] in this option, you can then select the encryption method in the basic send screen.

<h OK

]

Exit

Γ

Use the procedure below to scan and send originals as encrypted files.

Function Menu:

Ol Color Selection

02 Original Size

03 Original Image

- 1 Press the Send key.
- **2** Place the originals in the document processor or on the platen.
- **3** Press the **Function Menu** key. Function Menu appears.
- **4** Press the \triangle or ∇ key to select [FTP Encrypted TX].
- **5** Press the **OK** key. FTP Encrypted TX appears.

6 Press the \triangle or ∇ key to select [On] and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

NOTE: Press the **Reset** key to reset the settings selected in Function Menu.

NOTE: Click *Advanced* -> Secure Protocols in the COMMAND CENTER. Be sure that **SSL** of **Secure Protocol Settings** is *On* and more than two effective encryptions are selected in **Clientside Settings**. For details, refer to the *KYOCERA COMMAND CENTER Operation Guide*.

FTP Encrypted TX: **O**

File Separation

Create several files by dividing scanned original data page by page, and send the files.

Use the procedure below to split scanned original data into separate files when sending scanned originals.

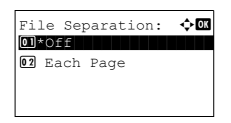
- 1 Press the Send key.
- **2** Place the originals in the document processor or on the platen.
- **3** Press the **Function Menu** key. Function Menu appears.
- **4** Press the \triangle or ∇ key to select [File Separation].
- **5** Press the **OK** key. File Separation appears.

6 Press the \triangle or ∇ key to select [Each Page] and then press the **OK** key.

Completed. is displayed and the screen returns to the basic screen for sending.

7 Specify the destination, and press the **Start** key to start sending. The scanned original is sent after being divided into files of one page each.

Old Color Selection02 Original Size03 Original Image[Exit]		nction Menu: 🔹	¢► OK
03 Original Image 🛛	01	Color Selection	
[Exit]	03	Original Image	
		[Exit]



Scanning Image using Application

Be sure that you connect your PC with the machine using the USB cable and install the Kyocera TWAIN or WIA Driver. The scan can be carried out from any TWAIN or WIA compatible application program. For details of installation for TWAIN or WIA driver, refer to *Quick Installation Guide*.

IMPORTANT: When scanning a document from a TWAIN or WIA compatible application, set Auto Sleep to [Off]. For this setting, refer to *Auto Sleep ON/OFF on page 8-34*.

The following procedure is an example for scan operation using the TWAIN Driver. Operate the WIA Drivers in the same manner.

- **1** Connect your computer to the machine using a USB cable.
- **2** Place the originals in the document processor or on the platen.
- **3** Use the TWAIN-compatible application to scan from your computer.

NOTE: When the login user name and password entry screen appears, enter them and click the OK button.

4 Choose the appropriate settings and click Scan. The scanned data will be sent to your computer.

6 Document Box

This chapter explains the typical procedure for utilizing Document Box.

•	Printing Documents Stored in USB Memory	6-2
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- Saving Documents to USB Memory (Scan to USB)..... 6-6
- Removing USB Memory......6-8

Printing Documents Stored in USB Memory

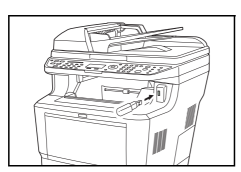
Plugging USB memory directly into the machine enables you to quickly and easily print the files stored in the USB memory without having to use a computer.

Limitations

- The following file types can be printed:
 - PDF file (Version 1.5)
 - TIFF file (TIFF V6/TTN2 format)
 - XPS file
- The files you wish to print should have an extension (.pdf, .tif, .xps).
- Files to be printed should be saved no further down than the top 3 folder levels.
- Plug the USB memory directly into the USB memory slot. If connected via a USB hub, the machine may not
 operate correctly.

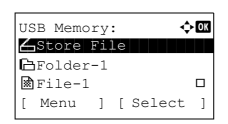
Printing

Print documents stored in the removable USB memory.



1 Plug the USB memory into the USB memory slot.

- **2** Press the **Document Box** key. The Document Box menu appears.
- **3** Press the \triangle or ∇ key to select [USB Memory].
- Document Box: OK Ol Sub Address Box O2 Polling Box O3 USB Memory



4 Press the **OK** key. USB Memory appears.

5 Press the \triangle or ∇ key to select the the file you want to print.

Select a folder and press the **OK** key to view the files in the folder. Documents in the top 3 folder levels including the root directory can be viewed.

USB Memory: OM Store File Folder-1 File-1 [Menu] [Select]	6	Press [Select] (the Right Select key). The selected file name is indicated by a checkmark next to it.
		When you want to print additional files, repeat steps 5 to 6 to select them.
USB Memory:	7	Press the OK key. A menu appears.
02 Delete		
Derece	8	Press the \triangle or ∇ key to select [Print].

10 Press the **Start** key. Printing of the selected file begins.

IMPORTANT: When removing the USB memory, ensure that you use the correct removal procedure, as described in *Removing USB Memory on page 6-8*.

TIFF Print

Sets the print mode for TIFF files. The default setting is ${\tt Paper Size}.$

- 1 Follow steps 1 to 9 of *Printing on page* 6-2.
- 2 Press the Function Menu key. Function Menu appears.

3 Press the \triangle or ∇ key to select [TIFF Print].

6

4	Press the	OK key. TIFF	Print appears.
---	-----------	--------------	----------------

5 Press the \triangle or ∇ key to select the the desire print mode.

The print modes are as follows: Paper Size (scaled to fit the paper size) Image Resolution (matched to the image resolution) Print Resolution (matched to the print resolution)

6 Press the **OK** key.

Completed. is displayed and the screen returns to the basic screen.

NOTE: Press the **Reset** key to reset the settings selected in Function Menu.

XPS FitTo Page

If you select On in this setting, XPS data is scaled to fit the paper size during printing. If you select Off, the data is printed at its original size.

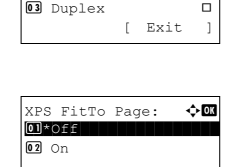
<h OK

- 1 Follow steps 1 to 8 of Printing on page 6-2.
- 2 Press the Function Menu key. Function Menu appears.

- 3 Press the \triangle or ∇ key to select [XPS FitTo Page].
- 4 Press the **OK** key. XPS FitTo Page appears.

- 5 Press the \triangle or ∇ key to select [Off] or [On].
- 6 Press the OK key.

Completed. is displayed and the screen returns to the basic screen.



Function Menu:

02 Paper Selection

01 Collate

TIFF Print:

01*Paper Size

02 Image Resolution **03** Print Resolution

OK

6



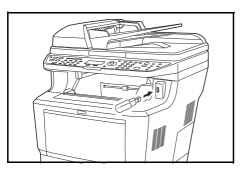
Saving Documents to USB Memory (Scan to USB)

This function allows you to store scanned image files in USB memory connected to the machine. You can store files in PDF, TIFF, JPEG or XPS format.

NOTE: The maximum number of the storable files is 100.

Storing Documents

The procedure for storing documents in removable USB memory is explained below.



Dod	cumei	nt Box:	¢OK
01	Sub	Address	Box
02	Pol	ling Box	
03	USB	Memory	

	SB Memo			\$	► OK
4	Store	Fi	le		
e	Folder	-1			
*	File-1				
[Menu]	[Select]

1 Plug the USB memory into the USB memory slot .

- 2 Press the **Document Box** key. The Document Box menu appears.
- **3** Press the \triangle or ∇ key to select [USB Memory].

4 Press the **OK** key. USB Memory appears.

5 Press the \triangle or ∇ key to select [Store File].

NOTE: To save the data in the folder of USB memory, press the \triangle or ∇ key to select the folder, and then press [Select] (the **Right Select** key) followed by the OK key. The machine will display documents in the top 3 folder levels, including the root folder.

```
Ready to scan.
A42
1-Sided 300x300dpi
[2-Sided] [ScanRes.]
```

- 6 Press the **OK** key. The basic screen appears. Change the original type, file format, etc., as necessary. For changing scan settings, refer to *Sending Functions on page 5-1*.
- 7 Press the **Start** key. The original is scanned and the data is stored in the USB memory.

IMPORTANT: When removing the USB memory, ensure that you use the correct removal procedure, as described in *Removing USB Memory on page 6-8*.

Removing USB Memory

Remove the USB memory.

1 Press the Document Box key. The Document Box <h OK Document Box: menu appears. 01 Sub Address Box 02 Polling Box 03 USB Memory 2 Press the \triangle or ∇ key to select [USB Memory]. 3 Press the **OK** key. USB Memory appears. USB Memory: 🔶 OK 🖌 Store File ₽Folder-1 File-1 Menu] [Select Γ 1 Press [Menu] (the Left Select key). A menu appears. 4 ¢OK Menu(Folder): **01** Memory Detail NOTE: This is the image on the screen when a folder is **02** Remove Memory selected. [Open] is not displayed when a file is selected. 5 Press the \triangle or ∇ key to select [Remove Memory]. 6 Press the **OK** key. A confirmation message appears. USB memory can be safely removed. [] OK

IMPORTANT: Be sure to follow the proper procedure to avoid damaging the data or USB memory.

7 Press [OK] (the **Right Select** key) or remove the USB memory. The screen returns to the Document Box menu.

7 Status / Job Cancel

This chapter explains how to check the status and history of jobs and pause or resume the jobs being processed or waiting to be printed.

This chapter also explains how to check the status of devices.

7 0
7-8
7-13
7-18
7-18
7-19

Checking Job Status

Check the status of jobs being processed or waiting to be printed.

Available Status Screens

The processing and waiting statuses of jobs are displayed as a list on the Message Display in four different screens - Print Job, Send Job, Store Job, and Scheduled Job. The following job statuses are available.

Screen	Job statuses to be displayed
Print Job	 Copy Printer FAX reception Document Box E-mail reception Job Report /List Printing data from removable memory
Send Job	 FAX transmission PC (SMB/FTP) transmission E-mail Application Multiple destination Sending Job FAX using Delayed transmission
Store Job	ScanFAX
Scheduled Job	• FAX

Print Job Status Screen

Sta	atus:		\$	OK
01	Print	Job	Status	
02	Send 3	Job S	Status	
03	Store	Job	Status	
[]	Pause]		

- **1** Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Print Job Status].

Print Job Status: 💠🗹					
0008 🗖 Copy					
0009	🖬 maury's data				
0010	Daaaa				
[Pau	se] [Menu]				
1	2 3 4				

3 Press the **OK** key. Print Job Status appears. Press the \triangle or ∇ key to check the print queue.

0009 Detail:	•∴• OK
Status:	1/8
Processing	

Press the **OK** key to check detailed information of the selected job.

NOTE: You can also check the job information by pressing [Menu] (the **Right Select** key) and selecting [Detail] in the menu that appears.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Status (status of job) Accepted Time Job Name Job Type User Name Page and Copy (number of pages and copies to be printed) Original Page (number of pages of the original) Transmit Terminal Identification

When complete job name not displayed in detailed information

When the job name in Job Name is displayed in a short form, press [Detail] (the **Right Select** key) to see the complete job name. Press the **OK** key to return to the original screen.

No.	ltem / Key	Detail	
1	Job No.	Acceptance No. of job	
2	Туре	Icons that indicate the job type	
		■Copy job 📮	
		■Printer job 凸	
		■FAX reception (
		■E-mail reception ⊠	
		■Job from Document Box 🖻	
		■Report / List 🗟	
		■Data from Removable Memory +↔	
3	Job Name	Job Name or file name	
4	Status	Status of job Image: Status of job Image: Printing Image: Print Waiting no icon: Pausing print job or error Image: Preferential print job is Image: Preferential print job is	

The table below lists the items displayed in the Printing Jobs Status screen.

Send Job Status screen

Sta	atus:		¢ OK
01	Print	Job	Status
02	Send 3	Job S	Status
03	Store	Job	Status
[]	Pause]	

Send	Job	Stat	cus:	¢OK
0010	06	6764	1333	
0011	⊠Br	oadd	cast	
0017	03	2425	56345	
[Can	cel] [Menu]
		2		

0011 Detail:	•∷ • OK
Status:	1/8
Processing	

- **1** Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Send Job Status].
- **3** Press the **OK** key. Send Job Status appears. Press the Δ or ∇ key to check the send queue.

Press the **OK** key to check detailed information of the selected job.

NOTE: You can also check the job information by pressing [Menu] (the **Right Select** key) and selecting [Detail] in the menu that appears.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Status (status of job) Accepted Time Job Name Job Type User Name Original Pages (number of pages of the original) Color/B & W (color mode of the original) Destination

When complete job name not displayed in detailed information

Press [Detail] (the **Right Select** key) in Job Name to see the complete job name. Press the **OK** key to return to the original screen.

When complete destination name not displayed in detailed information

When there is only one destination, press [Detail] (the **Right Select** key) in Destination to see the complete destination name. Press the **OK** key to return to the original screen.

When there are two or more destinations, press [List] (the **Right Select** key) in Destination to display the destination list. Press the \triangle or ∇ key to select the desired destination and press the **OK** key. This displays the complete name of the destination. Press the **OK** key to return to the destination list.

Pressing [Exit] (the **Right Select** key) while the destination list is displayed brings you back to the original screen.

The table below lists the items displayed in the Sending Jobs Status screen.

No.	ltem / Key	Detail	
1	Job No.	Acceptance No. of job	
2	Туре	Icons that indicate the job type	
		■Sending Job FAX 📴	
		■Sending Job PC (SMB) ট	
		■Sending Job PC (FTP) 🕞	
		■Sending Job E-mail ⊠	
		■Sending Job TWAIN2 🔄	
		■Sending Job WSD Scan 🗔	
		When broadcast sending is done, <i>Broadcast</i> is displayed next to the icon.	
3	Destination	Destination (Either destination name, FAX number, E-mail address, or server name)	
4	Status	Status of jobImage: Sendingno icon:Sending WaitingII:Pausing the jobX:Stop sending	

Store Job Status screen

Sta	atus:		¢OK
01	Print	Job	Status
02	Send 3	Job S	Status
03	Store	Job	Status
[]	Pause]	

Store	e Job	Status: 💠	OK
0008	É Sca	n	₿
0009	🕒 mau	ry's data	
0010	💽 aaa	a	
[Can	cel]	[Menu	
1	2	3	4

0009 Detail:	•∷ • OK
Status:	1/8
Processing	

- **1** Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Store Job Status].
- **3** Press the **OK** key. Store Job Status appears. Press the Δ or ∇ key to check the store queue.

Press the **OK** key to check detailed information of the selected job.

NOTE: You can also check the job information by pressing [Menu] (the **Right Select** key) and selecting [Detail] in the menu that appears.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Status (status of job) Accepted Time Job Name Job Type User Name Original Pages (number of pages of the original) Color/B & W (color mode of the original) Sender Info. (destination information)

When complete job name not displayed in detailed information

Press [Detail] (the **Right Select** key) in Job Name to see the complete job name. Press the **OK** key to return to the original screen.

When complete destination information not displayed in detailed information

Press [Detail] (the **Right Select** key) in Sender Info. to see the complete destination information. Press the **OK** key to return to the original screen.

The table below lists the items displayed in the Storing Jobs Status screen.

No.	Display / Key	Details	
1	Job No.	Acceptance No. of job	
2	Туре	Icons that indicate the job type	
		■Storing Job Scan ∠	
		■Storing Job FAX 🕕	
3	Job Name	Job name or file name is displayed.	
4	Status	Status of jobImage: Storing DataImage: No icon:Storing Waiting	

Checking Job History

Check the history of completed jobs.

NOTE: Job history is also available by COMMAND CENTER or KMnet Viewer from the computer.

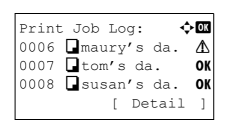
Available Job History Screens

The job histories are displayed separately in three screens - Print Jobs, Send Jobs, Store Jobs, and Scheduled Jobs. The following job histories are available.

Screen	Job histories to be displayed
Print Job	 Copy Printer FAX reception E-mail reception Job Report / List Printing data from removable memory
Send Job	 FAX PC (SMB/FTP) E-mail Application Multiple destination
Store Job	ScanFAX
Scheduled Job	• FAX

Displaying Print Job Log

Sta	atus:	\$ 0	К
01	Print	Job Status	
02	Send 3	Job Status	
03	Store	Job Status	
[E	Pause]	



- **1** Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Print Job Log].
- **3** Press the **OK** key. Print Job Log appears. Press the \triangle or ∇ key to check the print log.

A job result icon is displayed on the extreme right of each job.

OK : Job completed normally

▲ : Job error

🗇 : Job aborted

NOTE: For details of other items, refer to *Print Job Status Screen on page 7-2*.

Press the **OK** key or [Detail] (the **Right Select** key) to check the detailed information of the selected print log.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Result Accepted Time End Time Job Name Job Type User Name Page and Copy (number of pages and copies to be printed) Original Page (number of pages of the original) Sender Info. (destination information)

When complete job name not displayed in detailed information

When the job name in Job Name is displayed in a short form, press [Detail] (the **Right Select** key) to see the complete job name. Press the **OK** key to return to the original screen.

When complete destination information not displayed in detailed information

Press [Detail] (the **Right Select** key) in Sender Info. to see the complete destination information. Press the **OK** key to return to the original screen.

0006 Detail:	•::• OK
Result:	1/9
Error	
00100	

Displaying Send Job Log

Sta	atus:	
01	Print	Job Status
02	Send 3	Job Status
03	Store	Job Status
[I	Pause]

Send	Job Log: 💠 🗰	
0004	⊠Broadcast OK	
0003	■ 0756545865 OK	
0002	⊠Morgan@kyoc… 🛆	
	[Detail]	

- 1 Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Send Job Log].
- **3** Press the **OK** key. Send Job Log appears. Press the \triangle or ∇ key to check the send log.

A job result icon is displayed on the extreme right of each job.

- **OK** : Job completed normally
- Δ : Job error
- \bigcirc : Job aborted

NOTE: For details of other items, refer to *Send Job Status screen on page 7-4*.

0004 Detail: •:•OK Result: 1/9 OK Press the **OK** key or [Detail] (the **Right Select** key) to check the detailed information of the selected send log.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Result Accepted Time End Time Job Name Job Type User Name Original Pages (number of pages of the original) Color/B & W (color mode of the original) Destination

When complete job name not displayed in detailed information

Press [Detail] (the **Right Select** key) in Job Name to see the complete job name. Press the **OK** key to return to the original screen.

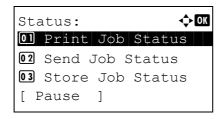
When complete destination name not displayed in detailed information

When there is only one destination, press [Detail] (the **Right Select** key) in Destination to see the complete destination name. Press the **OK** key to return to the original screen.

When there are two or more destinations, press [List] (the **Right Select** key) in Destination to display the destination list. Press the \triangle or ∇ key to select the desired destination and press the **OK** key. This displays the complete name of the destination. Press the **OK** key to return to the destination list.

Pressing [Exit] (the **Right Select** key) while the destination list is displayed brings you back to the original screen.

Displaying Store Job Log



Store	e Job Log: 💠	OK
8000	Scan	OK
0009	maury's data	⚠
0010	• taaaa	⚠
	[Detail]

- 1 Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [Store Job Log].
- **3** Press the **OK** key. Store Job Log appears. Press the \triangle or ∇ key to check the store queue.

A job result icon is displayed on the extreme right of each job.

- **OK** : Job completed normally
- ▲ : Job error
- \bigcirc : Job aborted

NOTE: For details of other items, refer to *Store Job Status screen on page* 7-6.

0009 Detail:	•::• OK
Result:	1/9
Error	
10200	

Press the **OK** key or [Detail] (the **Right Select** key) to check the detailed information of the selected job.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Result Accepted Time End Time Job Name Job Type User Name Original Pages (number of pages of the original) Color/B & W (color mode of the original) Sender Info. (destination information)

When complete job name not displayed in detailed information

Press [Detail] (the **Right Select** key) in Job Name to see the complete job name. Press the **OK** key to return to the original screen.

When complete destination information not displayed in detailed information

Press [Detail] (the **Right Select** key) in Sender Info. to see the complete destination information. Press the **OK** key to return to the original screen.

Sending the Job Log History

You can send the job log history by e-mail. You can either send it manually as needed or have it sent automatically whenever a set number of jobs is reached.

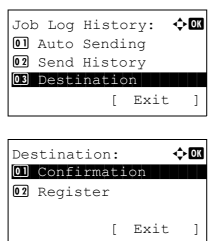
Displaying Job Log History Menu

Sys. Menu/Count.: �OK Ol Report O2 Counter O3 System [Exit]	1	Press the System Menu/Counter key on the main unit operation panel. The Sys. Menu/Count. menu appears.
Login User Name: 🔅 🗹 Login Password:		When you are performing user management and have not logged in, a login screen will appear. Then, enter the user ID and password to log in.
[Login]		TE: Refer to <i>Character Entry Method on Appendix-5</i> for ails on entering characters.
Sys. Menu/Count.: �� Report Counter System [Exit]	2	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Report].
Report: OI Report Print O2 Result Rpt Set. O3 Job Log History [Exit]	3	Press the OK key. The Report menu appears.
Report: 1 Admin Rpt Set. 1 Admin Rpt Set. 1 Result Rpt Set. 1 Job Log History [Exit]	4	Press the $ riangle$ or $ abla$ key to select [Job Log History].
Job Log History: Ol Auto Sending O2 Send History O3 Destination [Exit]	5	Press the OK key. The Job Log History menu appears.

Setting the destination

Set the destination to which job log histories are sent.

Use the procedure below to set the destination.



]

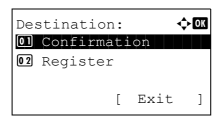
select [Destination].

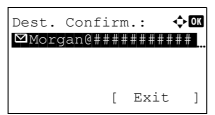
1

2 Press the **OK** key. The Destination menu appears.

In the Job Log History menu, press the \triangle or ∇ key to

Confirming Current Destination





- 1 In the Destination menu, press the \triangle or ∇ key to select [Confirmation].
- 2 Press the **OK** key. Dest. Confirm. appears.

NOTE: Press the **OK** key to edit/delete the current destination.Refer to *Character Entry Method on Appendix-5* for details on entering characters.

3 Press [Exit] (the **Right Select** key). The basic screen reappears.

Registering Destination



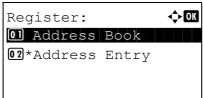
- 1 In the Destination menu, press the Δ or ∇ key to select [Register].
- 2 Press the **OK** key. Register appears.

To select a destination from the address book, press the \triangle or ∇ key to select [Address Book] and then press the OK key. This displays the address book. Select your desired destination.

NOTE: For selecting a destination from the address book, refer to Specifying Destination on page 3-26.

To directly enter a destination, press the Δ or ∇ key to select [Address Entry] and then press the OK key. This displays an entry screen. Enter the destination address directly.

3 Press the OK key. Completed. is displayed and the screen returns to the Destination menu.

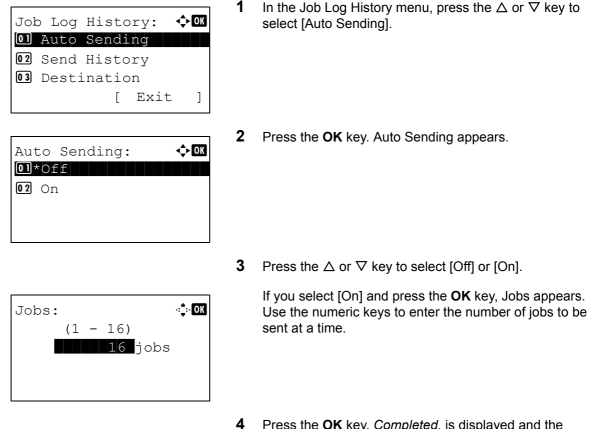


NOTE: If the address of the selected destination has been changed after you selected the destination from the address book, [*] is displayed before [Address Entry]. Refer to Confirming Current Destination on page 7-14 and reconfirm the destination address.

Automatic Job Log History Transmission

This function automatically sends the job log history to the specified destinations whenever a set number of jobs has been logged.

Use the procedure below to set automatic job log history transmission.



Press the OK key. Completed. is displayed and the screen returns to the Job Log History menu.

Manual Job Log History Transmission

You can also send the job log history to the specified destinations manually.

Use the procedure below to send the job log history manually.

Job Log History: 🗘 1 Auto Sending 1 Send History	• OK
03 Destination [Exit]
Send the job log history. Are you sure?	
[Yes][No]

- 1 In the Job Log History menu, press the \triangle or ∇ key to select [Send History].
- 2 Press the **OK** key. A confirmation screen appears.

Enter destination.

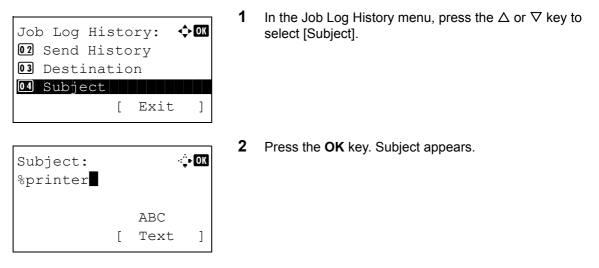
IMPORTANT: If no destination is registered, Enter destination is displayed. Refer to *Registering Destination on page 7-15* and register the desired destination

3 Press [Yes] (the **Left Select** key). Accepted. is displayed and the job log is sent to the registered destination before the screen returns to the Job Log History menu.

Setting E-mail Subject

Set the subject automatically entered when sending job log histories by e-mail.

Use the procedure below to set the subject.



3 Enter the e-mail subject.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

4 Press the **OK** key. *Completed*. is displayed and the screen returns to the Job Log History menu.

Pause and Resumption of Jobs

Pause /resume all printing jobs in printing/waiting.

The procedure for pausing and resuming jobs is explained below.

Status: O Print Job Status O Send Job Status O Store Job Status [Pause]	1	Press the Status/Job Cance appears.
	2	Press the Δ or $ abla$ key to sele
Print Job Status: �� 0008	3	Press the OK key. Print Job S
Pausing: OX OOO8 Copy 0009 maury's data I 0010 aaaa II [Resume] [Menu]	4	Press [Pause] (the Left Sele d
		When you press [Resume] (th resume printing.
Resume paused jobs. Are you sure?	SCI	DTE: When you press the Bac reen appears. Press [Yes] (the I nting.

]

Canceling of Jobs

For canceling jobs, refer to Canceling Jobs on page 3-29.

Yes

] [No

el key. The Status menu

- ect [Print Job Status].
- Status appears.

ect key). Printing is paused.

the Left Select key) to

k key, a confirmation Left Select key) to resume

Device/Communication

Configure the devices/lines installed or connected to this machine or check their status. You can also control devices depending on their status.

Check of Device Status

Status: $\bigcirc M$ 07 Store Job Log 08 Scanner	1	Press the Status/Job Cancel key. The Status menu appears.
09 Printer [Pause]		
	2	Press the Δ or $ abla$ key to select [Scanner], [Printer] or [FAX].
Scanner:	3	Press the OK key. This displays the status of the device selected in step 2.
Ready.		
Printer: OK		
Processing.		
FAX: OK		
Ready.		
[Log]		
	4	Press the OK key. The screen returns to the Status

The items you can check are described below.

Scanner

The information (scanning, pausing, etc.) is displayed.

Printer

Information (waiting, printing, etc.) is displayed.

FAX

The information (sending, waiting, etc.) is displayed.

menu.

Log	g:		🔶 OK
01	Outgoing	FAX	Log
02	Incoming	FAX	Log
03	Outgoing	FAX	Rpt

Handling the Devices (USB Memory)

Status:	¢ OK
12 Paper Status	
🖪 Memory Card	
14 USB Memory	
[Pause]	

USB Memory: Capacity: 512.0MB	• :••OK 1/3
[Remove]	

If you press [Log] (the **Right Select** key), the Log menu appears. From this screen, you can check or print the transmission/reception history.

NOTE: If you are using a user management function, the menu for printing the transmission/reception history appears only when you have logged in as an administrator.

- 1 Press the **Status/Job Cancel** key. The Status menu appears.
- **2** Press the \triangle or ∇ key to select [USB Memory].
- **3** Press the **OK** key. This displays the status of the USB memory.

Press the \triangleleft or \triangleright key to switch the display to other information items. The items displayed are as follows:

Capacity Used Area Free Space

When you press [Remove] (the **Left Select** key), a confirmation screen appears and you can remove the USB memory.

- USB memory can be safely removed. [OK]
- 4 Press the **OK** key. The screen returns to the Status menu.

8 Default Setting (System Menu)

This chapter explains how to configure various settings of the machine using the menus on the operation panel.

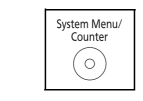
•	Common Settings	8-2
•	Copy Settings	8-67
•	Printer Settings	8-73
•	Sending Settings	8-85
•	Document Box Settings	8-87
•	Printing Reports/Sending Notice	8-90
•	Adjustment/Maintenance	8-95
•	Editing Destination (Address Book/Adding One-Touch Keys)	8-102
•	Restarting the System	8-116
•	Network Setup	8-117
•	Network Security	8-136
•	Interface Block Setting	8-143
•	Security Level (Security Level setting)	8-147
•	Optional Functions	8-147

Common Settings

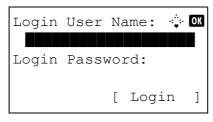
Common settings include;

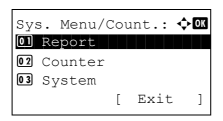
- How to display the Sys. Menu/Count. menu ...8-2
- Switching the Language for Display [Language] ...8-3
- Default Screen ...8-5
- Sound ...8-6
- Display Bright. ...8-7
- Original/Paper Settings ...8-7
- Switching Unit of Measurement ...8-24
- Error Handling8-25
- Date/Timer ...8-27
- Function Defaults ...8-42
- Login Operation ...8-66

How to display the Sys. Menu/Count. menu



1





Press the **System Menu/Counter** key on the main unit operation panel.

When you are performing user management and have not logged in, a login screen will appear. Then, enter the user ID and password to log in.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

2 The Sys. Menu/Count. menu appears.

Switching the Language for Display [Language]

You can select the language of the message display by following the procedure given below. You can optionally download messages in other languages. Contact your service technician for information.

Sys. Menu/Count.: 💠 🗰 03 System 04 User/Job Account 05 Common Settings [Exit] фОК Common Settings: 01 Language 02 Default Screen 03 Sound [Exit] <h OK Language: 01*English 02 Deutsch **03** Français

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Language].
- 4 Press the **OK** key. The Language menu appears.

The available languages are as follows:

English Deutsch Français Español Italiano Nederlands Русский Português

The optional languages are as follows:

Optional language	Message display
Turkish	Türkçe
Greek	Ελληνικά
Polish	Polski
Czech	Český
Hungarian	Magyar
Finnish	Suomi
Hebrew	אנגלית
Arabic	اربيك
Swedish	Svensk
Danish	Dansk
Norwegian	Norsk
Romanian	Român

Optional language	Message display
Korean	한국어
Simplified Chinese	简体中文
Traditional Chinese	繁體中文

If you are using one of the optional languages, it is displayed in place of Portugues.

- **5** Press the \triangle or ∇ key to select a language.
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Common Settings menu.

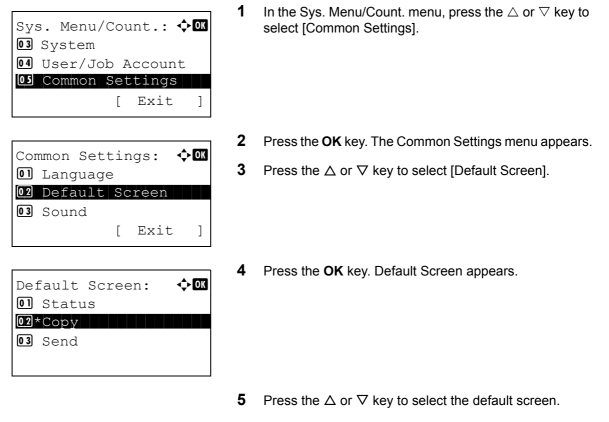
Default Screen

Select the screen appearing right after start-up (default screen). The options are as follows.

The table below lists the available screens.

ltem	Description
Status	The Status/Job Cancel screen (the screen shown when the Status/Job Cancel key is pressed) appears.
Сору	The Copy screen (the screen shown when the Copy key is pressed) appears.
Send	The Send screen (the screen shown when the Send key is pressed) appears.
FAX	The FAX screen (the screen shown when the FAX key is pressed) appears.
Document Box	The Document Box screen (the screen shown when the Document Box key is pressed) appears.

Use the procedure below to select the default startup screen.



6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Common Settings menu.

Sound

Set options for buzzer sound during the machine operations.

The table below lists the buzzer types and their settings and details. The asterisk in the table is a default setting.

ltem	Value	Description
Key Confirmation	Off, On *	Emit a sound when the control panel are pressed.
Job Finish	Off*, On	Emit a sound when a print job is normally completed.
Ready	Off*, On	Emit a sound when the warm-up is completed.
Warning	Off, On*	Emit a sound when errors occur.

Use the procedure below to set the buzzer sound for Key Confirmation for example.

03 04	s. Menu/ System User/Jol Common	o A Set	lccount	:
0 1 0 2	mmon Set Language Default Sound	e		¢• lok
	und:]	Exit] • OK
01 02	Buzzer FAX Spea FAX Mon:	ito		
B117	zzer:			_> [0]K
01	Key Con: Job fin: Ready	ish	matior	

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Sound].
- 4 Press the **OK** key. Sound appears.

- **5** Press the \triangle or ∇ key to select [Buzzer].
- 6 Press the **OK** key. Buzzer appears.
- **7** Press the \triangle or ∇ key to select [Key Confirmation].

Key Confirmation: OK

- 8 Press the **OK** key. Key Confirmation appears.
- **9** Press the \triangle or ∇ key to select [On] or [Off].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Buzzer menu.

Display Bright.

Set the brightness of the display.

Use the procedure below to adjust the display brightness.

Sys. Menu/Count.: ↔ System User/Job Account Scommon Settings [Exit]	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Common Settings].
2 Common Settings: Language 2 Default Screen 3 Sound [Exit]	Press the OK key. The Common Settings menu appears.
3	Press the $ riangle$ or $ abla$ key to select [Display Bright.].
4 Display Bright.: 3 Darker -1 4*Normal 0 5 Lighter+1	Press the OK key. Display Bright. appears.
5	Press the Δ or ∇ key to select the display brightness from [Darker -3] to [Lighter +3].

6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Common Settings menu.

Original/Paper Settings

Register additional types and sizes of originals and paper.

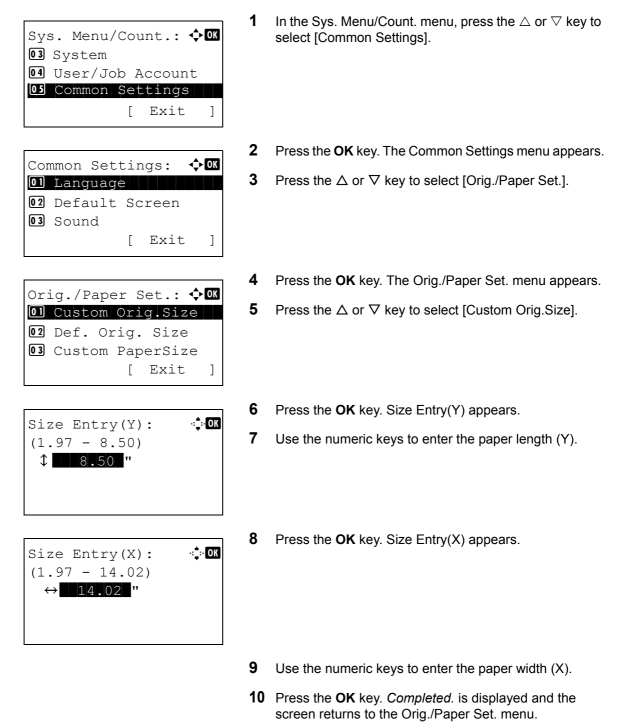
Custom Original Size Setup

Set up frequently-used custom original size. The dimensions available are as follows.

The table below lists the sizes that can be registered.

Input units	Dimensions
Inch models	X: 1.97 to 14.02" (in 0.01" increments) Y: 1.97 to 8.50" (in 0.01" increments)
Metric models	X: 50 to 356 mm (in 1 mm increments) Y: 50 to 216 mm (in 1 mm increments)

Use the procedure below to set a custom original size.



Default Original Size Setup

In the screen for setting the paper size for the paper feed cassette or multi purpose tray, select the paper size to be used as the default value.

Use the procedure below to select the paper size to be used as the default value.

Sys. Menu/Count.: �OK 03 System 04 User/Job Account 05 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Common Settings].
Common Settings: �OK 1 Language 2 Default Screen 3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
	3	Press the Δ or $ abla$ key to select [Orig./Paper Set.].
Orig./Paper Set.: �� Ol Custom Orig.Size O2 Def. Orig. Size O3 Custom PaperSize [Exit]	4	Press the OK key. The Orig./Paper Set. menu appears.
	5	Press the Δ or ∇ key to select [Def. Orig. Size].
Def. Orig. Size: �� 1*Letter 2 Legal 3 Statement	6	Press the OK key. Def. Orig. Size appears.
	7	Press the Δ or ∇ key to select the paper size to be used as the default value.
	8	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Orig./Paper Set. menu.

Adding a Custom Size and Media Type for Paper to Print

Set up a frequently-used custom paper size. The custom size options are displayed on the screen to select paper. The table below lists the sizes that can be registered.

Input units		Dimensions
Inch models	Cassette:	X: 4.13 to 8.50" (in 0.01" increments) Y: 5.83 to 14.02" (in 0.01" increments)
	Paper Feeder (Option):	X: 5.83 to 8.50" (in 0.01" increments) Y: 8.27 to 14.02" (in 0.01" increments)
	MP Tray:	X: 2.75 to 8.50" (in 0.01" increments) Y: 5.83 to 14.02" (in 0.01" increments)
Metric models	Cassette:	X: 105 to 216 (in 1 mm increments) Y: 148 to 356 (in 1 mm increments)
	Paper Feeder (Option):	X: 148 to 216 (in 1 mm increments) Y: 210 to 356 (in 1 mm increments)
	MP Tray:	X: 70 to 216 (in 1 mm increments) Y: 148 to 356 (in 1 mm increments)

NOTE: When the paper size dial on a cassette is set to OTHER, a paper size can be set for the cassette.

Custom paper sizes can be added for each paper source.

Use the procedure below to select a custom paper size.

Sys. Menu/Count.: �OK O3 System O4 User/Job Account O5 Common Settings [Exit]	
Common Settings: �OK Ol Language O2 Default Screen O3 Sound [Exit]	
Orig./Paper Set.: �OK Ol Custom Orig.Size O2 Def. Orig. Size O3 Custom PaperSize [Exit]	

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

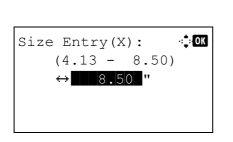
- **3** Press the \triangle or ∇ key to select [Orig./Paper Set.].
- 4 Press the **OK** key. The Orig./Paper Set. menu appears.

- **5** Press the \triangle or ∇ key to select [Custom PaperSize].
- 6 Press the **OK** key. The Custom PaperSize menu appears.

7 Select the paper source in which you want to set the custom size and press the OK key. Size Entry(Y) appears.

- **8** Use the numeric keys to enter the paper length (Y).
- **9** Press the **OK** key. Size Entry(X) appears.

- **10** Use the numeric keys to enter the paper width (X).
- **11** Press the **OK** key. *Completed.* is displayed and the screen returns to the Orig./Paper Set. menu.



(5.83 - 14.02)

\$ 14.02 "

Custom PaperSize

Size Entry(Y):

Cassette 1 Size
Cassette 2 Size
Cassette 3 Size

<h OK

·:≛:• OK

Paper Size and Media Type Setup for Cassettes

Select paper size and media type for Cassette 1 and optional paper feeders (Cassette 2 to 4).

The available paper sizes and media types are shown in the table below.

ltem	Description		
Paper Size	Letter, Legal, Statement*, Executive, Oficio II, A4, A5, A6*, B5, Folio, 16K, ISO B5, Envelope C5, Custom		
Media Type	Plain (105 g/m ² or less), Rough, Recycled, Preprint***, Bond**, Color, Prepunched***, Letterhead***, High Quality, Custom 1-8**		

* Cassette 1 only

** To change to a media type other than *Plain*, refer to *Paper Weight on page 8-16*.

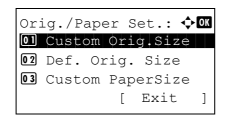
*** To print on preprinted or prepunched paper or on letterhead, refer to *Special Paper Action on page 8-21*.

Use the procedure below to select the paper size and media type for each cassette.

NOTE: When the paper size dial on a cassette is set to OTHER, a paper size can be set for the cassette.

Sys. Menu/Count.: ��
03 System
04 User/Job Account
05 Common Settings
[Exit]

Cor	nmon Set	tir	ngs:	< ◆ OK
	Language			
02	Default	Sc	creen	
	Sound			
		[Exit]



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Orig./Paper Set.].
- 4 Press the **OK** key. The Orig./Paper Set. menu appears.

5 Press the △ or ▽ key to select [Cassette 1 Set.], [Cassette 2 Set.], [Cassette 3 Set.] or [Cassette 4 Set.].

Follow the steps below when you select the main unit cassette ([Cassette 1]). Operate in a similar fashion

when you select an optional cassette ([Cassette 2, 3 or 4])

6 The Cassette 1 Set. menu appears.

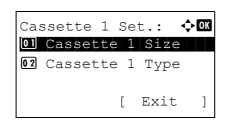
- **7** Press the \triangle or ∇ key to select [Cassette 1 Size].
- 8 Press the **OK** key. Cassette 1 Size appears.

- **9** Press the \triangle or ∇ key to select the paper size.
- **10** Press the **OK** key. The screen returns to the Cassette 1 Set. menu.
- **11** Press the \triangle or ∇ key to select [Cassette 1 Type].
- **12** Press the **OK** key. Cassette 1 Type appears.

- **13** Press the \triangle or ∇ key to select the paper type.
- **14** Press the **OK** key. *Completed.* is displayed and the screen returns to the Cassette 1 Set. menu.

[Exit] Cassette 1 Type: ��� @]*Plain @2 Rough

03 Recycled



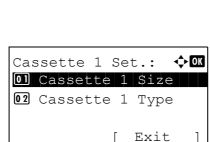
Cassette 1 Size:

13 Envelope C5

12 ISO B5

14*Custom

<h OK



Paper Size and Media Type Setup for Multi Purpose Tray

Select size and media type for multi purpose tray. Set up frequently-used size and media type before use.

The available paper sizes and media types are shown in the table below.

ltem	Description
Paper Size	Letter, Legal, Statement, Executive, Oficio II, A4, A5, A6, B5, B6, Folio, 16K, ISO B5, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4, Youkei 2, Custom*
Media Type	Plain (105 g/m ² or less), Transparency, Rough, Vellum (64 g/m ² or less), Labels, Recycled, Preprinted**, Bond, Cardstock, Color, Prepunched**, Letterhead**, Envelope, Thick (106 g/m ² and more), High Quality, Custom 1-8**
 Refer to Adding a Custom Size and Media Type for Paper to Print on page 8-10 for selecting Custom Paper Size. Refer to Paper Weight on page 8-16 for selecting Custom 1- 8 from Media Type. To print on preprinted or prepunched paper or on letterhead, refer to Paper Veight /li>	

Special Paper Action on page 8-21.

NOTE: To change to a media type other than Plain, refer to Paper Weight on page 8-16

Use the procedure below to select the paper size and media type for manual paper feed.

Sys. Menu/Count.: ��
03 System
04 User/Job Account
OS Common Settings
[Exit]
Common Settings: 💠 🛛
01 Language
02 Default Screen
03 Sound
[Exit]
Orig./Paper Set.: ���
Ol Custom Orig.Size
02 Def. Orig. Size
03 Custom PaperSize
[Exit]

Г

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Orig./Paper Set.].
- 4 Press the **OK** key. The Orig./Paper Set. menu appears.

5 Press the \triangle or ∇ key to select [MP Tray Set.].

MP	Tray	Siz	e:	 ¢ OK
013	*A4 🖌			
	A5 🗗			
03	A6 🗗			

MP Tray Set.:

01 MP Tray Size 02 MP Tray Type <h OK

]

- 6 Press the **OK** key. The MP Tray Set. menu appears.
- **7** Press the \triangle or ∇ key to select [MP Tray Size].
- 8 Press the **OK** key. MP Tray Size appears.

- **9** Press the \triangle or ∇ key to select the paper size.
- **10** Press the **OK** key. The screen returns to the MP Tray Set. menu.
- **11** Press the \triangle or ∇ key to select [MP Tray Type].
- **12** Press the **OK** key. MP Tray Type appears.

- **13** Press the \triangle or ∇ key to select the paper type.
- **14** Press the **OK** key. *Completed.* is displayed and the screen returns to the MP Tray Set. menu.

MP	Tray Type:	¢ OK
01	*Plain	
02	Transparency	
03	Rough	

[

Exit

Paper Weight

The machine is capable of printing under the optimum setting for the type of paper being used. A different paper type setting can be made for each paper source including the MP tray. Not only can preset paper types be selected, but it is also possible for you to define and select customized paper types. Paper type can be changed using the printer driver and the operation panel. The following types of paper can be used.

IMPORTANT: If selecting the paper weight, print quality may be poor because of improper fixing of toner.

	Paper source		D Disclosed in		
Paper Type	MP tray	Paper Cassette	Paper Weight Displayed in Operation Panel	Duplex path	
Plain	Yes	Yes	Normal2	Yes	
Transparency	Yes	No	Extra Heavy	No	
Preprinted	Yes	Yes	Normal2	Yes	
Labels	Yes	No	Heavy1	No	
Bond	Yes	Yes	Normal3	Yes	
Recycled	Yes	Yes	Normal2	Yes	
Vellum	Yes	No	Light	No	
Rough	Yes	Yes	Normal3	Yes	
Letterhead	Yes	Yes	Normal3	Yes	
Color	Yes	Yes	Normal3	Yes	
Prepunched	Yes	Yes	Normal2	Yes	
Envelope	Yes	No	Heavy3	No	
Cardstock	Yes	No	Heavy3	No	
Thick	Yes	No	Heavy3	No	
High quality	Yes	Yes	Normal2	Yes	
Custom 1 (to 8)*	Yes	Yes	Normal2	Yes	
Yes: Can be stored No: Cannot be stored			I		

This is a paper type defined and registered by the user. Up to eight types of user settings may be defined. User can also enable or disable the duplex path when using Custom.

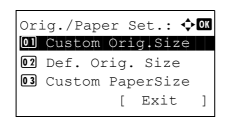
For Custom 1	-8, settings for	duplex printing	g and media typ	pe name can be changed.

ltem		Description
Duplex	Prohibit	Duplex printing not allowed.
	Permit	Duplex printing allowed.
Name		Change names for Custom 1-8. Names should be not more than 16 characters. Selecting media type at multi purpose tray, the name after change will be displayed.

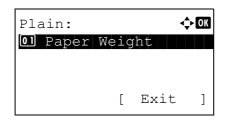
Use the procedure below to set the paper weight.

Sys. Menu/Count.: OK 3 System 4 User/Job Account 5 Common Settings [Exit]

Common Settings: Ol Language O2 Default Screen O3 Sound [Exit]



Med	dia	type	Se	et.:	+ ∴ + OK
01	Pla	in			
02	Tra	anspai	ren	су	
03	Rou	ıgh			
			[Exit]



Paper Weight:	¢ OK
05 Normal 3	
06*Normal 2	
07 Normal 1	

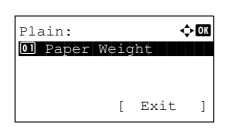
- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Orig./Paper Set.].
- 4 Press the **OK** key. The Orig./Paper Set. menu appears.

- **5** Press the \triangle or ∇ key to select [Media Type Set.].
- 6 Press the **OK** key. Media Type Set. menu appears.

- 7 Press the \triangle or ∇ key to select the paper type for which you want to make settings.
- 8 Press the **OK** key. The menu for the selected paper type appears.
- **9** Press the \triangle or ∇ key to select [Paper Weight].
- **10** Press the **OK** key. The Paper Weight menu appears.

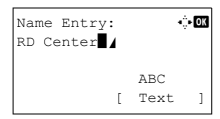
11 Press the \triangle or ∇ key to select the weight of paper.



Cu	stom X:	¢ Ok
01	Paper Weight	
02	Duplex	
03	Name	
	[Exit]

Dup	plex:	•	¢ OK
01	Permit		
02	Prohibit		
	[Exit]

Cu	stom X	:			¢ OK
01	Paper	We	ig	ht	
02	Duple	X			
03	Name				
			[Exit]



Cu	stom X:	¢OK
01	Paper Weight	
02	Duplex	
03	Name	
	[Exit]

12 Press the **OK** key. *Completed.* is displayed and the screen returns to the menu for the selected paper type.

When the selected paper type is [Custom 1 to 8], you can further set whether to enable or disable duplex and the name of the custom paper type.

- **13** Press the \triangle or ∇ key to select [Duplex].
- **14** Press the **OK** key. The Duplex menu appears.
- **15** Press the \triangle or ∇ key to select whether to enable or disable duplex.
- **16** Press the **OK** key. *Completed.* is displayed and the screen returns to the menu for the selected custom paper type.
- **17** Press the \triangle or ∇ key to select [Name].
- 18 Press the OK key. Name Entry is displayed.

Enter the name of the custom paper type.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

19 Press the **OK** key. *Completed.* is displayed and the screen returns to the menu for the selected custom paper type.

Media for Auto Selection

When [Auto] is selected in Paper Selection, the paper source that is automatically selected can be limited by media types. If *Plain* is selected, the paper source with plain paper loaded in the specific size is selected. Select [All Media Types] for the paper source with any kind of paper loaded in the specific size.

Use the procedure below to select the paper size and media type used by Auto Selection.

Sys. Menu/Count.: OK 3 System 4 User/Job Account 5 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].	
Common Settings: OM Ol Language O2 Default Screen O3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.	
	3	Press the Δ or $ abla$ key to select [Orig./Paper Set.].	
Orig./Paper Set.: �OK 01 Custom Orig.Size 02 Def. Orig. Size 03 Custom PaperSize [Exit]	4	Press the OK key. The Orig./Paper Set. menu appears.	
	5	Press the Δ or ∇ key to select [Media for Auto].	
Media for Auto: �� 1 All Media Type 2*Plain 3 Transparency	6	Press the OK key. Media for Auto appears.	
	7	Press the \triangle or ∇ key to select [All Media Type] or the	
	•	paper type to be used for paper selection.	
	8	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Orig./Paper Set. menu.	

Default Paper Source

Select the default paper source from Cassette 1-4 and Multi Purpose Tray.

NOTE: [Cassette 2], [Cassette 3] and [Cassette 4] are displayed when the optional paper feeder installed.

Use the procedure below to select the default paper source.

Sys. Menu/Count.: O3 System O4 User/Job Account O5 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
Common Settings: \bigcirc 1 Language 2 Default Screen 3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
	3	Press the Δ or ∇ key to select [Orig./Paper Set.].
Orig./Paper Set.: �OK Ol Custom Orig.Size O2 Def. Orig. Size O3 Custom PaperSize [Exit]	4	Press the OK key. The Orig./Paper Set. menu appears.
	5	Press the Δ or ∇ key to select [Def. PaperSource].
Def. PaperSurce: \bigcirc OX 01*Cassette 1 02 Cassette 2 03 Cassette 3	6	Press the OK key. Def. PaperSource appears.

- 7 Press the Δ or ∇ key to select the paper source to be used preferentially.
- 8 Press the OK key. Completed. is displayed and the screen returns to the Common Settings menu.

Special Paper Action

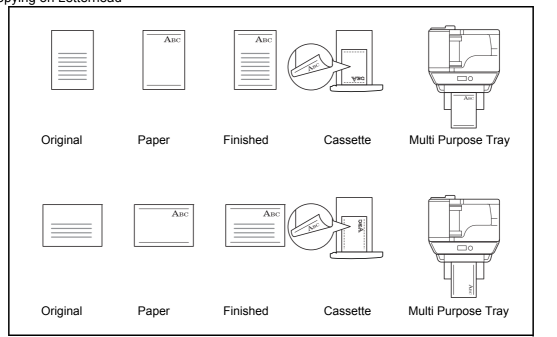
When printing on Prepunched, Preprint, and Letterhead, punch-holes might not be aligned or the print direction might be upside-down depending on how originals are set and the combination of copying functions. In such a case, select [Adj. PrintDirect] to adjust the print direction. When paper orientation is not important, select [Speed Priority].

The table below lists the available settings and their details.

Item	Description
Adj. PrintDirect	Adjust print direction. Print speed is a little slower. Select this item to print on Prepunched, Preprint and Letterhead.
Speed Priority	Give the job speed top priority and disregard the paper orientation. Select this item when paper orientation is not important.

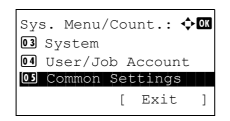
If you select [Adj. PrintDirect], load paper according to the steps below.

Example: copying on Letterhead



NOTE: When loading cover paper in a multi purpose tray, load the face, on which printing is supposed to be done, upward. When loading cover paper in a cassette, load the face, on which printing is supposed to be done, down.

Use the procedure below to specify the actions performed for special paper types.



1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

Common Settings: <h OK 01 Language 02 Default Screen **03** Sound] [Exit

Orig./Paper Set.: �� 01 Custom Orig.Size 02 Def. Orig. Size **03** Custom PaperSize [Exit]

- 2 Press the OK key. The Common Settings menu appears.
- 3 Press the \triangle or ∇ key to select [Orig./Paper Set.].
- 4 Press the **OK** key. The Orig./Paper Set. menu appears.

- 5 Press the \triangle or ∇ key to select [SpcialPaper Act.].
- 6 Press the **OK** key. SpcialPaper Act. appears. SpcialPaper Act.: 💠 🗰 Ol*Adj. PrintDirect 02 Speed Priority

SpcialPaper Act.: 💠 🗰 01 Adj. PrintDirect 02*Speed Priority

- 7 Press the \triangle or ∇ key to select [Adj. PrintDirect] or [Speed Priority].
- 8 Press the OK key. Completed. is displayed and the screen returns to the Orig./Paper Set. menu.

Preset Limit

Restrict the number of copies that can be made at one time. Options are 1-999 copies.

Use the procedure below to set the limit on the number of copies.

	1	In th
Sys. Menu/Count.: 💠 🕅	•	sele
03 System		0010
04 User/Job Account		
05 Common Settings		
[Exit]		
L ,		
	2	Pre
Common Settings: 💠 🕅	-	110
01 Language		
02 Default Screen		
03 Sound		
[Exit]		
	3	Pre
	4	Dae
Preset Limit: ::	4	Pre
(1 - 999)		

- In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Preset Limit].
- Press the **OK** key. The Preset Limit menu appears.

- **5** Press the \triangle or ∇ key to enter the number of copies.
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Common Settings menu.

Switching Unit of Measurement

Select inch or metric for the unit for paper dimensions.

Use the procedure below to change the input units.

03	s. Menu/Count.: �⊠ System User/Job Account
05	Common Settings [[Exit]
01	nmon Settings: �� Language
_	Default Screen Sound [Exit]
Mo	asurement: 🔶 🕅

Measurement: OK Ol*inch O2 mm

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Measurement].
- 4 Press the **OK** key. The Measurement menu appears.
- **5** Press the \triangle or ∇ key to select [inch] or [mm].
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Common Settings menu.

Error Handling

Select whether to cancel or continue the job when error has occurred. The possible errors and what to do for the errors are as follows.

Duplexing Error

Select what to do when duplex printing is not possible for the selected paper size and media type.

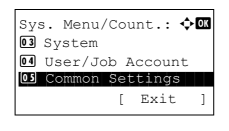
Item	Description
1-sided	Printed in 1-sided
Display Error	Error message to cancel printing is displayed.

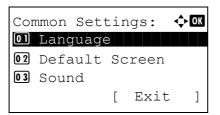
Paper Mismatch Error

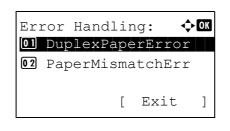
Select the method to handle if the selected paper size or paper type does not match the paper size or paper type set in the paper source when printing from your computer.

ltem	Description
Ignore	Printing continues.
Display Error	Error message to cancel printing is displayed.

Use the procedure below to specify the settings for error handling.







- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Error Handling].
- 4 Press the **OK** key. The Error Handling menu appears.

5 Press the \triangle or ∇ key to select [DuplexPaperError].

Error Handling: �� DuplexPaperError 2 PaperMismatchErr [Exit]

- **6** Press the **OK** key. DuplexPaperError appears.
- 7 Press the \triangle or ∇ key to select the method to handle if duplex is disabled.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Error Handling menu.
- **9** Press the \triangle or ∇ key to select [PagerMismatchErr].
- **10** Press the **OK** key. PagerMismatchErr appears.

- **11** Press the \triangle or ∇ key to select the method to handle paper mismatch.
- **12** Press the **OK** key. *Completed.* is displayed and the screen returns to the Error Handling menu.

8-26

PaperMismatchErr: �OK 0] Ignore 02*Display Error

Date/Timer

Date/Timer settings include:

- Date/Time ...8-27
- Date Format ...8-29
- Time Zone ...8-30
- Summer Time ...8-31
- Auto Error Clear ...8-32
- Auto Sleep ...8-34
- Auto Panel Reset ...8-37
- Low Power Timer ...8-39
- Unusable Time ...8-40

NOTE: If user login administration is enabled, you can only change the settings by logging in with administrator privileges.

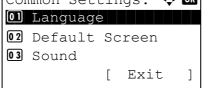
Date/Time

Set the date and time for the location where you use the machine. If you perform Send as E-mail, the date and time set here will be displayed on the header.

CAUTION: Be sure to set Time Zone before the Date/Time setup.

Use the procedure below to set the date and time.

Sys. Menu/Count.: ��
03 System
04 User/Job Account
OS Common Settings
[Exit]
Common Settings: 💠 🛙



Login	User	Nā	ame:	•:‡• OK
Login	Password:			
		[Logi	n]

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

3 Press the Δ or ∇ key to select [Date Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

8

Dat	te Set	tting:		¢ OK
01	Date,	/Time		
02	Date	Forma	ıt	
03	Time	Zone		
		[Exit]

Date/1	Cime:	♦ O K
Year	Month	Day
2010	01	01
(Time	Zone:Greenwich)	

- **4** The Date Settings menu appears.
- **5** Press the \triangle or ∇ key to select [Date/Time].
- 6 Press the **OK** key. The screen to enter the date of Date/ Time appears.
- 7 Set the date.

Press the \triangleleft or \triangleright key to move to the item (Year / Month / Day) you want to enter.

Press the \triangle or ∇ key to set each item.

- 8 Press the **OK** key. The screen to enter the time of Date/ Time appears.
- Date/Time: \diamondsuit IN Hour Min. Second III: 45: 50 (Time Zone:Greenwich)
- 9 Set the time.

Press the \triangleleft or \triangleright key to move to the item (Hour / Min. / Second) you want to enter.

Press the \triangle or ∇ key to set each item.

10 Press the **OK** key. *Completed.* is displayed and the screen returns to the Date Settings menu.

NOTE: If you try to change the date/time when a trial application (*page 8-147*) is running, the *If you change Date/ Time setting, trial functions will be unavailable. Are you sure?* message is displayed. To change the date/time, press [Yes](the **Left Select** key).

Date Format

Select the display format of year, month, and date. The year is displayed in Western notation.

Use the procedure below to select the date format.

Sys. Menu/Count.: �� 3 System 4 User/Job Account 5 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
Common Settings: Ol Language O2 Default Screen O3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
	3	Press the Δ or ∇ key to select [Date Setting], and press the OK key.
Login User Name:		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
Date Setting: OK Ol Date/Time O2 Date Format O3 Time Zone [Exit]	4	The Date Settings menu appears.
	5	Press the Δ or $ abla$ key to select [Date Format]
Date Format: Ol Month/Day/Year Ol*Day/Month/Year Ol Year/Month/Day [Exit]	6	Press the OK key. Date Format appears.
	7	Press the \triangle or ∇ key to select [Month/Day/Year], [Day/ Month/Year] or [Year/Month/Day].

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Date Settings menu.

Time Zone

Set the time difference in the location you are from GMT. Use the procedure below to set the time difference.

- Sys. Menu/Count.: �� 03 System 04 User/Job Account 05 Common Settings Exit Γ] 2 Common Settings: 🔶 OK 01 Language 02 Default Screen **03** Sound] Exit Γ 3 ·: ::· OK Login User Name: Login Password:] [Login] Γ Menu 4 Date Setting: 🔶 OK 01 Date/Time 02 Date Format 03 Time Zone [Exit] 5 6 🔶 OK Time Zone: 30 GMT Casablanca 31 *GMT Greenwich **32** +01:00 Amsterdam
- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
 - 2 Press the **OK** key. The Common Settings menu appears.

3 Press the \triangle or ∇ key to select [Date Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

The Date Settings menu appears.

- **5** Press the \triangle or ∇ key to select [Time Zone].
- 6 Press the **OK** key. Time Zone appears.

- **7** Press the \triangle or ∇ key to select your location.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Date Settings menu.

NOTE: If you select a region that does not utilize summer time, the summer time setting screen will not appear.

Summer Time

Set whether or not to apply summer time to the display of the date.

Use the procedure below to set Summer Time.

Sys. Menu/Count.: 🔷 🕅 🖸 System 🗗 User/Job Account 🚺 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Common Settings].
Common Settings: � 🕅 1 Language 2 Default Screen 3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
	3	Press the Δ or ∇ key to select [Date Setting], and press the OK key.
Login User Name: : Login Password: [Login]		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
Date Setting: OM O2 Date Format O3 Time Zone O4 Summer Time [Exit]	4	The Date Settings menu appears.
	5	Press the Δ or $ abla$ key to select [Summer Time].
Summer Time: \diamondsuit OK Ol*Off O2 On	6	Press the OK key. Summer Time appears.
	7	Press the Δ or ∇ key to select [Off] or [On].
	8	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Date Settings menu.

Auto Error Clear

If an error occurs during printing, the print job stops to wait for the next step to be taken by the user. In the Auto Error Clear mode, automatically clear the error after a set amount of time elapses.

The following errors are automatically cleared.

Cannot duplex print on this paper. Send error. Cannot connect to Authentication Server. Incorrect account ID. Job is canceled. Job Accounting restriction exceeded. Cannot print. Job Accounting restriction exceeded. Cannot scan. Job not stored. Press [OK]. Job Accounting restriction exceeded. Job is canceled. Polling box limit exceeded. Job is canceled. Polling box limit exceeded. Job is canceled. Memory is full. Print job cannot be processed completely. Maximum Number of scanned pages. Job is canceled. Print overrun. Job is paused. KPDL error. Job is canceled. USB memory error. Job is canceled. No multi copies. Press [OK].

Auto Error Clear ON/OFF

Select whether to use Auto Error Clear or not.

Use the procedure below to specify the auto error clear setting.

Sys. Menu/Count.: System Juser/Job Account Common Settings [Exit]
Common Settings: 💠 🕅 01 Language
02 Default Screen 03 Sound
[Exit]
Login User Name: 🔅 🕅
Login Password:
[Login]

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

3 Press the \triangle or ∇ key to select [Timer Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

Timer Setting: a b	4	The Timer Settings menu appears.
<pre>2 PanelReset Timer 3 Low Power Timer [Exit]</pre>		
	5	Press the Δ or ∇ key to select [Auto Err. Clear].
Auto Err. Clear: a b	6	Press the OK key. Auto Err. Clear appears.
2 On		
	7	Press the Δ or ∇ key to select [Off] or [On].

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

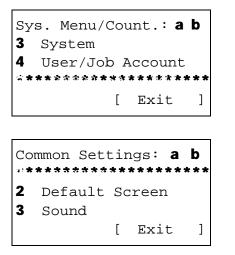
• Error Clear Timer

If you select [On] for Auto Error Clear, set the amount of time to wait before automatically clearing errors. Options are between 5 and 495 seconds (every five seconds). The default setting is *30* seconds.

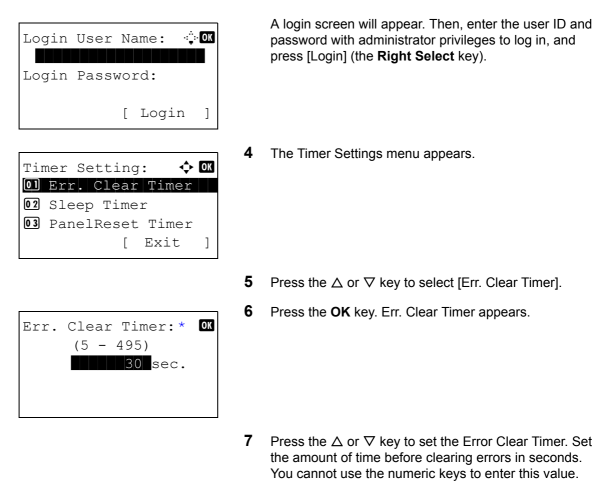
If you set 0 as the time, errors are not displayed.

NOTE: If you select [Off] for Auto Error Clear, the time display does not appear.

Use the procedure below to set the automatic error clear delay.



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Timer Setting], and press the **OK** key.



8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

Auto Sleep

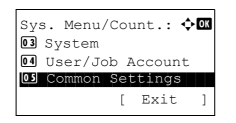
If no job runs for a certain period of time, automatically enter Sleep Mode. Refer to *Sleep and Auto Sleep on page 2-*8 for Sleep Mode.

Auto Sleep ON/OFF

Select whether to use Auto Sleep or not. The default setting is On.

NOTE: Time remaining before Auto Sleep can be modified as necessary.

Use the procedure below to specify the auto sleep setting.



1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

Common Settings: Ol Language O2 Default Screen O3 Sound [Exit]

Login	User	Ná	ame:	÷ OK
Login	Pass	NO	rd:	
		[Logi	n]

Auto Sleep:	< ◆ OK
01 Off 02*On	

- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Timer Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

4 The Timer Settings menu appears.

- **5** Press the \triangle or ∇ key to select [Auto Sleep].
- 6 Press the **OK** key. Auto Sleep appears.
- **7** Press the \triangle or ∇ key to select [Off] or [On].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

Sleep Timer

If you select [On] for Auto Sleep, set the amount of time to wait before Auto Sleep. Options are between 1 and 240 minutes (every one minute)

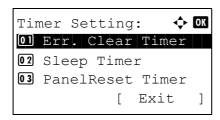
Use the procedure below to set the Auto Sleep time. The default setting is 15 minutes.

Sys. Menu/Count.: � System	ЭK
04 User/Job Account	
05 Common Settings	
[Exit]

1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

Common Settings: Ol Language O2 Default Screen O3 Sound [Exit]

Login	User	Na	ame:	:∵: OK
Login	Passi	NOI	rd:	
		[Logi	n]



Sleep	Time	r:	: OK
	(1 -	240)	
		15 mi:	n.

- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Timer Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

4 The Timer Settings menu appears.

- **5** Press the \triangle or ∇ key to select [Sleep Timer].
- 6 Press the **OK** key. Sleep Timer appears.
- 7 Press the △ or ▽ key to set the Sleep Timer. Set the amount of time before entering the sleep state in minutes. You cannot use the numeric keys to enter this value.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

8

Auto Panel Reset

If no jobs are run for a certain period of time, automatically reset settings and return to the default setting.

NOTE: Refer to *page 8-42* for the default settings.

Auto Panel Reset ON/OFF

Select to use Auto Panel Reset or not.

Use the procedure below to specify the auto panel reset setting. The default setting is On.

•:<u>`</u>:• OK

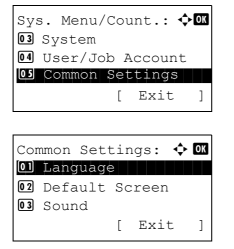
]

]

🔶 OK

[Login

[Exit



Login User Name:

Login Password:

Timer Setting:

02 Sleep Timer

01 Err. Clear Timer

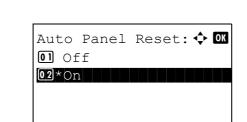
03 PanelReset Timer

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- **2** Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Timer Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

4 The Timer Settings menu appears.

- **5** Press the \triangle or ∇ key to select [Auto Panel Reset].
- 6 Press the **OK** key. Auto Panel Reset appears.



- **7** Press the \triangle or ∇ key to select [Off] or [On].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

Panel Reset Timer

If you select [On] for *Auto Panel Reset*, set the amount of time to wait before *Auto Panel Reset*. Options are between 5 and 495 seconds (every five seconds). The default setting is *90* seconds.

NOTE: If you select [Off] for Auto Panel Reset, the time display does not appear.

Use the procedure below to set the reset time.

Sys. Menu/Count.: ON O3 System O4 User/Job Account O5 Common Settings [Exit] Common Settings: ON O1 Language O2 Default Screen O3 Sound [Exit]

Login User Name:

Login Password:

Timer Setting:

02 Sleep Timer

01 Err. Clear Timer

03 PanelReset Timer

Γ

•:<u>`</u>:• OK

]

]

🔶 OK

[Login

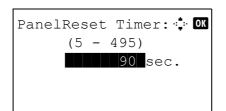
Exit

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Timer Setting], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

4 The Timer Settings menu appears.

5 Press the \triangle or ∇ key to select [Panel Reset Timer].



6 Press the **OK** key. Panel Reset Timer appears.

- 7 Press the △ or ▽ key to set the Panel Reset Timer. Set the amount of time before resetting the message display on the panel in seconds. You cannot use the numeric keys to enter this value.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

Low Power Timer

You can specify the amount of time to wait before Low Power Mode. Specify a value from 1 - 240 minutes (1 minute increments). The default setting is 2 minutes. For more information on Low Power Mode, refer to *Auto Low Power Mode on page 2-8*.

Use the procedure below to set the Low Power Mode.

Sys. Menu/Count.: �� 3 System 4 User/Job Account 5 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
Common Settings: � OK Ol Language O2 Default Screen O3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
	3	Press the Δ or ∇ key to select [Timer Setting], and press the OK key.
Login User Name:		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
Timer Setting: OK O Err. Clear Timer O Sleep Timer O PanelReset Timer [Exit]	4	The Timer Settings menu appears.

8

- **5** Press the \triangle or ∇ key to select [Low Power Timer].
- 6 Press the **OK** key. Low Power Timer appears.

- 7 Press the \triangle or ∇ key or numeric keys to set the Low Power Timer. Set the amount of time before entering the low power state in minutes.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

Unusable Time

You can specify the prohibition period to use.

NOTE: Even during unusable time, the machine can be operated by entering the Unlock Code.

Use the procedure below to set the Unusable Time.

1 In the Sys. Menu/Count. menu, press the Δ or ∇ key to Sys. Menu/Count.: 💠 🛚 🛚 select [Common Settings]. 03 System 04 User/Job Account 05 Common Settings [Exit] 2 Press the **OK** key. The Common Settings menu appears. Common Settings: 🔶 OK 01 Language 02 Default Screen **03** Sound] [Exit 3 Press the \triangle or ∇ key to select [Timer Setting], and press the OK key. A login screen will appear. Then, enter the user ID and Login User Name: ·:∵:· OK password with administrator privileges to log in, and press [Login] (the Right Select key). Login Password: [Login]

Timer Setting: **a b 2** Sleep Timer **3** PanelReset Timer [Exit]

Start Time: **a b** Hour Min. *****00***: 00 (Current Time 11:45)

End Time: **a b** Hour Min. *****00***: 00 (Current Time 11:45)

Unlock Code: **a b** (0000 - 9999) *******0000*

- 4 The Timer Settings menu appears.
- **5** Press the \triangle or ∇ key to select [Unusable Time].
- 6 Press the **OK** key. Unusable Time appears.
- **7** Press the \triangle or ∇ key to select [On].
- 8 Press the **OK** key. Start Time appears.
- **9** Press the \triangle or ∇ key to set the Start Time.
- **10** Press the **OK** key. End Time appears.
- **11** Press the \triangle or ∇ key to set the End Time.
- **12** Press the **OK** key. Unlock Code appears.

- **13** Press the Δ or ∇ key or numeric keys to set the unlock code.
- **14** Press the **OK** key. *Completed.* is displayed and the screen returns to the Timer Settings menu.

8

Function Defaults

Defaults are the values automatically set after the warm-up is completed or the **Reset** key is pressed.

Set the defaults for available settings such as copying and sending. Setting the frequently-used values as defaults makes subsequent jobs easier.

Color Selection

Select the default color mode setting. The available default settings are shown below.

Color mode	Description
Full Color	Scan document in full color.
Grayscale	Scan document in grayscale for smoother and finer finish.
Black & White	Scan document in black and white.

Use the procedure below to select the default color mode setting.

1 Sys. Menu/Count.: 3 System User/Job Account S Common Settings [Exit]		In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
2 Common Settings: 1 Language 2 Default Screen 3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
3	3	Press the Δ or $ abla$ key to select [Function Default].
4 Function Default: ↔ OI Color Selection OZ Scan Resolution I FAX Resolution [Exit]	L	Press the OK key. The Function Default menu appears.
5	5	Press the \triangle or ∇ key to select [Color Selection].
Color Selection: ↔ OX O]*Full Color O2 Grayscale O3 Black & White	5	Press the OK key. Color Selection appears.

- 7 Press the \triangle or ∇ key to select [Full Color], [Grayscale] or [Black & White].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

Scan Resolution

Select the default scanning resolution. The options are 600x600dpi, 400x400dpi U.Fin (Ultra Fine), 300x300dpi, 200x400dpi S.Fin (Super Fine), 200x200dpi Fine, 200x100dpi Norm. (Normal).

Use the procedure below to select the default resolution setting.

Sys. Menu/Count.: 🔷 🗰 I System I User/Job Account I Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
Common Settings: �OK Ol Language O2 Default Screen O3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
;	3	Press the Δ or ∇ key to select [Function Default].
Function Default: Color Selection Scan Resolution FAX Resolution [Exit]	4	Press the OK key. The Function Default menu appears.
:	5	Press the Δ or ∇ key to select [Scan Resolution].
Scan Resolution: () 03 200x400dpi S.Fin 04*300x300dpi 03 400x400dpi U.Fin	6	Press the OK key. Scan Resolution appears.
-	7	Press the ∆ or ∇ key to select [200x100dpi Norm.], [200x200dpi Fine], [200x400dpi S.Fin], [300x300dpi], [400x400dpi U.Fin] or [600x600dpi].
8	8	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Function Default menu.

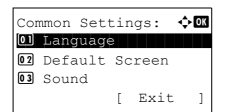
Original Image

Set the default original document type. The available default settings are shown below.

ltem	Description
Text+Photo	Text and photos together.
Photo	For photos taken with a camera.
Text	Only text, no photos.
for OCR	Image quality suitable for OCR software.

Use the procedure below to select the default quality setting for originals.

Sys. Menu/Count.: �OK 03 System 04 User/Job Account 05 Common Settings [Exit]

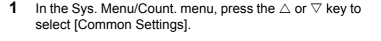


Function Default: 🔶 🗰 O Color Selection O Scan Resolution O FAX Resolution

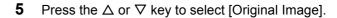
[

Exit

]



- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.



6 Press the **OK** key. Original Image appears.

- 7 Press the △ or ▽ key to select [Text+Photo], [Photo], [Text] or [for OCR].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

Original Image:	¢ OK
01*Text+Photo	
02 Photo	
03 Text	

8

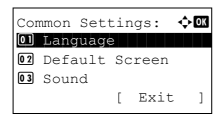
Density

Set the default density. The available default settings are shown below.

ltem	Description
Manual (Normal 0)	Set to (Normal 0) in the Manual density.
Auto	Set to Auto density.

Use the procedure below to select the default zoom setting.

03 System	
04 User/Job Account 05 Common Settings	
[Exit]



Function Default: D Color Selection Scan Resolution FAX Resolution [Exit]

Density: 01 Auto	\$ OK
02*Manual	

- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Density].
- 6 Press the **OK** key. Density appears.

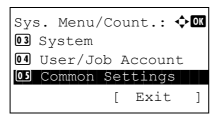
- **7** Press the \triangle or ∇ key to select [Auto] or [Manual].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

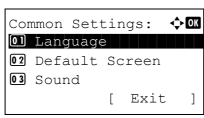
Zoom

Select the enlarged/reduced default when paper size/sending size changed after the originals set. The available default settings are shown below.

ltem	Description
100%	Copy (send/save) at actual size (100%).
Auto	Automatically reduce or enlarge the originals to match paper size/ sending size.

Use the procedure below to select the default zoom setting.





Function	n Default:	¢ OK
Ol Color	Selection	l
	Resolution	
03 FAX B	Resolution	
	[Exit]
		-

Zoom:	¢OK
01*100%	
02 Auto	

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the OK key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Zoom].
- 6 Press the **OK** key. Zoom appears.

- **7** Press the \triangle or ∇ key to select [100%] or [Auto].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

8

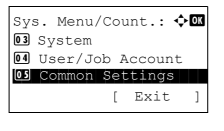
Collate

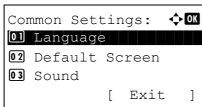
Set the defaults for Collate. The table below shows the available settings.

	ltem	Description
Collate	Off	Collate not performed.
	On	Collate performed.

NOTE: Refer to page 3-15 for Collate/Offset.

Use the procedure below to set the default Collate/Offset settings.





Function Default: 40Color Selection 2 Scan Resolution 3 FAX Resolution

[Exit

]

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the OK key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Collate].
- 6 Press the **OK** key. Collate appears.

- **7** Press the \triangle or ∇ key to select [Off] or [On].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

Collate:	ф ОК
01 Off	
02 *On	

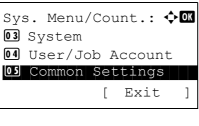
Orig.Orientation

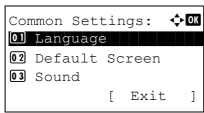
Set the original orientation defaults. The available default settings are shown below.

ltem	Description
Top Edge Top	Select the original's top edge at the top.
Top Edge Left	Select the original's top edge at the left.

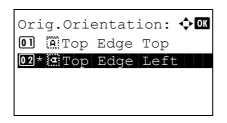
Refer to page 4-6 for Original Orientation.

Use the procedure below to select the default orientation when originals are placed on the platen.





Function Default: Ol Color Selection Ol Scan Resolution Ol FAX Resolution [Exit]



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Orig.Orientation].
- 6 Press the **OK** key. Orig.Orientation appears.
- 7 Press the △ or ▽ key to select [ⓐ Top Edge Top] or [ⓐ Top Edge Left].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

EcoPrint

Select the EcoPrint default. The table below shows the available settings.

ltem	Description
Off	No EcoPrint performed.
On	EcoPrint performed.

NOTE: Refer to page 4-8 for EcoPrint.

Use the procedure below to set the default EcoPrint setting.

Sys. Menu/Count.: �OK 3 System 4 User/Job Account 5 Common Settings [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
Common Settings: 1 Language 2 Default Screen 3 Sound [Exit]	2	Press the OK key. The Common Settings menu appears.
	3	Press the Δ or ∇ key to select [Function Default].
Function Default: Color Selection Scan Resolution FAX Resolution [Exit]	4	Press the OK key. The Function Default menu appears.
	5	Press the Δ or ∇ key to select [EcoPrint].
EcoPrint: \bigcirc OX 01*Off 02 On	6	Press the OK key. EcoPrint appears.

- **7** Press the \triangle or ∇ key to select [Off] or [On].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

File Name Entry

Set an automatically entered name (default) for jobs. Additional information such as Date and Time and Job No. can also be set.

The table below lists the additional information available.

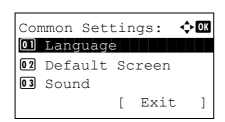
Item	Description
None	No additional information available.
Date	Adds date and time.
Job No.	Adds the job number.
Job No. + Date	Adds the job number plus date and time.
Date + Job No.	Adds date and time plus the job number.

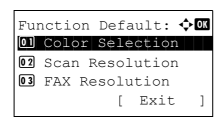
NOTE:

- Refer to page 4-16 and page 5-17 for name entry.
- Refer to Character Entry Method on Appendix-5 for details on entering characters.

Use the procedure below to set the default file name.

Sys	s. Menu/Count.: • System	¢ OK
03	System	
04	User/Job Account	C
05	Common Settings	
	[Exit]





- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

5 Press the \triangle or ∇ key to select [File Name Entry].

File name Entry: • doc 1 A ABC [Text]	6	Press the OK key. File Name Entry appears. Enter the document name (up to 32 characters).
Additional Info.: �OK 3 Job No. 4 Job No.+Date 5 Date+Job No.	7	Press the OK key. Additional Info appears.
	8	Press the \triangle or ∇ key to select [None], [Date], [JobNo.], [JobNo. + Date] or [Date + JobNo.].

9 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

Subject/Body

Set the subject and body automatically entered (default subject and body) when sending the scanned originals by E-mail.

NOTE:

- Refer to Send as E-mail on page 3-19.
- Refer to Character Entry Method on Appendix-5 for details on entering characters.

Use the procedure below to set the default e-mail subject and message body.

03 04	s. Menu/Count.: �� System User/Job Account Common Settings
	[Exit]
Cor	mmon Settings: 💠💽
01	Language
02	Default Screen
03	Sound
	[Exit]

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].

Function Default:	4	Press the OK key. The Function Default menu appears.
Ę	5	Press the Δ or $ abla$ key to select [Subject/Body].
Subject Entry: ••	6	Press the OK key. Subject Entry appears. Enter the e- mail subject (up to 60 characters).
ABC [Text]		If you press the Back key, you can return to the Function Default menu.
Body Entry:	7	Press the OK key. Body Entry appears. Enter e-mail body text (up to 500 characters).
		If you press the Back key, you can return to Subject Entry.
ABC [Text]		

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

Continuous Scan

Set the continuous scan defaults. The available default settings are shown below.

Item	Description	
Off	Continuous scan not performed	
On	Continuous scan performed	

Refer to page 4-6 for Original Orientation.

Use the procedure below to select the default settings for continuous scanning.

	s. Menu/Count.: 💠🚥
03	System
04	User/Job Account
05	Common Settings
	[Exit]

1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

8

Cor	nmon Setting	gs: 💠	OK
01	Language		
02	Default Sci	reen	
03	Sound		
	[Exit]

Function Default: Ol Color Selection O2 Scan Resolution O3 FAX Resolution [Exit]

Continuous	Scan:	¢ OK
01*Off		
02 On		

- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Continuous Scan].
- 6 Press the **OK** key. Continuous Scan appears.

- **7** Press the \triangle or ∇ key to select [Off] or [On].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

File Format

Select the default file type to send the scanned originals. The available default settings are shown below.

File Format	Description
PDF	Send files in PDF format.
TIFF	Send files in TIFF format.
XPS	Send files in XPS format.
JPEG	Send files in JPEG format.

NOTE: Refer to page 5-10 for file formats.

Use the procedure below to select the default file format.

03 System 04 User/Job Account 05 Common Settings Exit] [2 Common Settings: фОК 01 Language 02 Default Screen **03** Sound [Exit] 3 4 Function Default: �� O Color Selection 02 Scan Resolution **03** FAX Resolution [Exit] 5 Press the \triangle or ∇ key to select [File Format]. 6 Press the **OK** key. File Format appears. 🔶 ОК File Format: OI*PDF 02 TIFF 03 XPS 7 Press the \triangle or ∇ key to select [PDF], [TIFF], [XPS] or [JPEG].

1

Sys. Menu/Count.: ��

8 Press the OK key. Completed. is displayed and the screen returns to the Function Default menu.

File Separation

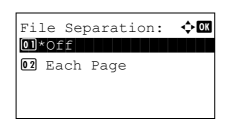
Select the default file separation setting. The available default settings are shown below.

- Sys. Menu/Count.: 💠 🗰 03 System 04 User/Job Account 05 Common Settings Exit []
- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

- In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- Press the OK key. The Common Settings menu appears.
- Press the \triangle or ∇ key to select [Function Default].
- Press the **OK** key. The Function Default menu appears.

Common Settings: OM Ol Language O2 Default Screen O3 Sound [Exit]

Function Default: Ol Color Selection O2 Scan Resolution O3 FAX Resolution [Exit]



2 Press the **OK** key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [File Separation].
- 6 Press the **OK** key. File Separation appears.

- 7 Press the \triangle or ∇ key to select [Off] or [Each Page].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

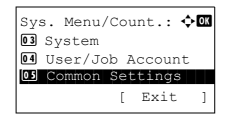
TIFF Print

Select the TIFF Print default. The table below shows the available settings.

ltem	Description
Paper Size	Scaled to fit the paper size.
Image Resolution	Matched to the image resolution.
Print Resolution	Matched to the print resolution.

NOTE: Refer to page 6-3 for TIFF Print.

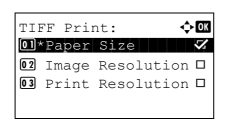
Use the procedure below to set the default TIFF Print setting.



1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

Cor	mmon Settings	s: ¢	► OK
01	Language		
02	Default Scre	en	
03	Sound		
	[E	xit]

Function Default: Ol Color Selection O2 Scan Resolution O3 FAX Resolution [Exit]



- 2 Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [TIFF Print].
- 6 Press the **OK** key. TIFF Print appears.

- **7** Press the \triangle or ∇ key to select [Paper Size], [Image Resolution] or [Print Resolution].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

XPS FitTo Page

Select the XPS FitTo Page default.

NOTE: Refer to page 6-4 for XPS FitTo Page.

Use the procedure below to set the default XPS FitTo Page setting.

Sys. Menu/Count.: � 03 System	OK
04 User/Job Account 05 Common Settings	
[Exit]
Common Settings: 💠	ОК
01 Language	
02 Default Screen	
02 Default Screen 03 Sound	

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

Function Default: Color Selection Scan Resolution FAX Resolution [Exit]

XPS	FitTo	Page:	¢ OK
01*0	ff		
02 ()	n		

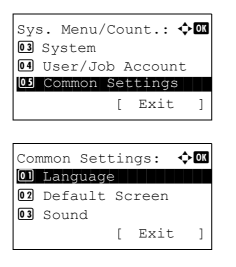
- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.
- **5** Press the \triangle or ∇ key to select [XPS FitTo Page].
- 6 Press the **OK** key. XPS FitTo Page appears.
- **7** Press the \triangle or ∇ key to select [Off] or [On].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Function Default menu.

2 in 1 Layout

Select the default value for layout when [2 in 1] is selected for Combine. Items available for the default value are as follows:

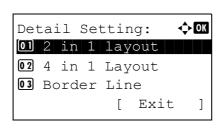
Item	Description
🖼 L to R 🞚 T to B	Arranges from left to right or top to bottom.
🔁 R to L	Arranges from right to left.

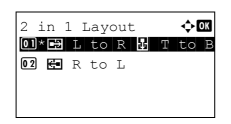
Use the procedure below to select the default value for layout.



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- **2** Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].

Function Default: D Color Selection C Scan Resolution FAX Resolution [Exit]





- 4 Press the **OK** key. The Function Default menu appears.
- **5** Press the \triangle or ∇ key to select [Detail Setting].
- 6 Press the **OK** key. The Detail Setting menu appears.

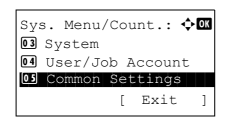
- 7 Press the \triangle or ∇ key to select [2 in 1 Layout].
- 8 Press the **OK** key. 2 in 1 Layout appears.
- 9 Press the △ or ▽ key to select [B L to R I T to B] or [E R to L].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.

4 in 1 Layout

Select the default value for layout when [4 in 1] is selected for Combine. Items available for the default value are as follows:

Item	Description
ス Right then Down	Arranges from upper left to right.
4 Down then Right	Arranges from upper left to bottom.
, Left then Down	Arranges from upper right to left.
N Down then Left	Arranges from upper right to bottom.

Use the procedure below to select the default value for layout.



1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].

Common Settings: 1 Language 2 Default Screen 3 Sound [Exit]

Function Default: Ol Color Selection Ol Scan Resolution Ol FAX Resolution [Exit]

Det	tai	il :	Se	ttir	ıg:	¢OK
01	2	in	1	lay	out	
				Lay		
03	Вс	orde	er	Lin	e	
				[Exit]

- **2** Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Detail Setting].
- 6 Press the **OK** key. The Detail Setting menu appears.
- 7 Press the \triangle or ∇ key to select [4 in 1 Layout].
- 8 Press the **OK** key. 4 in 1 Layout appears.

- 9 Press the △ or ▽ key to select [ス Right then Down], [4 Down then Right], [ス Left then Down] or [N Down then Left].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.
- 4 in 1 Layout: ↓ Ol* Z Right then Down O2 4 Down then Right O3 ∑ Left then Down

8

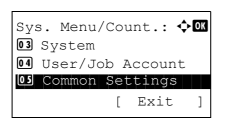
8-59

Border Line

Select the default value for border line when [2 in 1] is selected for Combine. Items available for the default value are as follows:

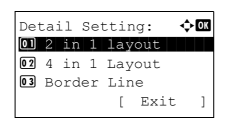
Item Description	
None	No border line.
Solid Line	Draws solid border lines.
Dotted Line	Draws dotted border lines.
+ Positioning Mark	Puts a mark on the border line position.

Use the procedure below to select the default value for border line.



Cor	mmon Set	tir	ngs:	¢
01	Language			
02	Default	Sc	creen	
03	Sound			
		[Exit]

Fui	nctio	n Def	ault:	ф OK
01	Colo	r Sel	ection	
			lution	
03	FAX :	Resol	ution	
		[Exit]
03	FAX]



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- **2** Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Detail Setting].
- 6 Press the **OK** key. The Detail Setting menu appears.

7 Press the \triangle or ∇ key to select [Border Line].

Bor	de	r Line:	¢OK
01*		None	
02	Ι	Solid Line	
03	1	Dotted Line	

- 8 Press the **OK** key. Border Line appears.
- 9 Press the △ or ▽ key to select [None], [| Solid Line],
 [i Dotted Line] or [+ Positioning Mark].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.

Orig. Binding

Select the default value for the binding edge of the original when [2-sided>>1-sided] or [2-sided>>2-sided] is selected for Duplex. Items available for the default value are as follows:

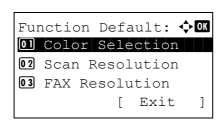
Item	Description	
🕅 Left/Right	Left/right binding	
। 图 Тор	Top binding	

1

Use the procedure below to select the default value for the binding edge of the original.

Sys. Menu/Count.: 🔷 🗰 13 System 14 User/Job Account 15 Common Settings [Exit]

Cor	nmon	Set	tir	ngs:	¢OK
01	Lang	uage			
02	Defa	ult	Sc	reen	
03	Soun	d			
			[Exit]



- In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the OK key. The Common Settings menu appears.

- **3** Press the \triangle or ∇ key to select [Function Default].
- 4 Press the **OK** key. The Function Default menu appears.

5 Press the \triangle or ∇ key to select [Detail Setting].

8

Det	tai	il :	Se	ttir	ng:	¢OK
01	2	in	1	lay	out	
02	4	in	1	Lay	rout	
03	Вс	orde	er	Lin	e	
				[Exit	:]

-	Binding:	¢ OK
	Left/Right Top	
	-	

- 6 Press the **OK** key. The Detail Setting menu appears.
- 7 Press the \triangle or ∇ key to select [Orig. Binding].
- 8 Press the **OK** key. Orig. Binding appears.

- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.

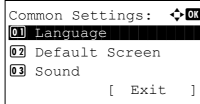
Finish Binding

Select the default value for the binding edge of the finished copies when [1-sided>>2-sided] or [2-sided>>2-sided] is selected for Duplex. Items available for the default value are as follows:

Item	Description		
🔀 Left/Right	Left/right binding		
। 图 Тор	Top binding		

Use the procedure below to select the default value for the binding edge of the finished copies.

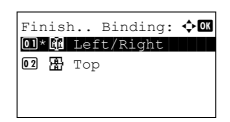
Sys	s. Menu/	Cou	int.: 🕻) OK
03	System			
04	User/Jol	b A	ccount	
05	Common	Set	tings	
		[Exit]



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- **2** Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Function Default].

Function Default: Color Selection Color Resolution FAX Resolution [Exit]

Detail Setting: OI 2 in 1 layout O2 4 in 1 Layout O3 Border Line [Exit]



- 4 Press the **OK** key. The Function Default menu appears.
- **5** Press the \triangle or ∇ key to select [Detail Setting].
- 6 Press the **OK** key. The Detail Setting menu appears.

- **7** Press the \triangle or ∇ key to select [Finish Binding].
- 8 Press the **OK** key. Finish Binding appears.

- 9 Press the △ or ▽ key to select [
 Left/Right] or [
 Top].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.

Image Quality

Select the default value for image quality when File Format is selected. Select the default value in the range from [1 Low(High Comp)] (high compression) to [5 High(Low Comp)] (low compression).

Use the procedure below to select the default value for image quality.

03 04	s. Menu/Count.: � System User/Job Account Common Settings	► OK
	[Exit]
Con	mmon Settings: ¢	OK
01	Language	
02	Default Screen	
03	Sound	
	[Exit]

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

3 Press the \triangle or ∇ key to select [Function Default].

Function Default: Color Selection Color Resolution FAX Resolution [Exit]

Detail Setting: Ol 2 in 1 layout O2 4 in 1 Layout O3 Border Line [Exit]

Ima	age	Qua	alit	y:	•	¢OK
01,	*1 :	Low	(Hig	h (Comp)
02	2					
03	3					

4 Press the **OK** key. The Function Default menu appears.

- **5** Press the \triangle or ∇ key to select [Detail Setting].
- 6 Press the **OK** key. The Detail Setting menu appears.

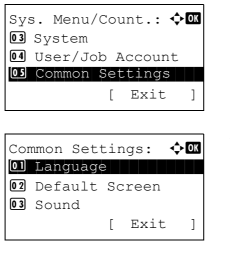
- 7 Press the \triangle or ∇ key to select [Image Quality].
- 8 Press the **OK** key. Image Quality appears.

- 9 Press the △ or ▽ key to select from [1 Low(High Comp)] to [5 High(Low Comp)].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.

Color TIFF Comp.

Set the default value for compression method for TIFF images handled by this machine.

Use the procedure below to set the default value for color TIFF compression method.



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- 2 Press the **OK** key. The Common Settings menu appears.

3 Press the \triangle or ∇ key to select [Function Default].

Function Default: OM OD Color Selection O2 Scan Resolution O3 FAX Resolution [Exit]

Detail Setting: OI 2 in 1 layout O2 4 in 1 Layout O3 Border Line [Exit]

- 4 Press the **OK** key. The Function Default menu appears.
- **5** Press the \triangle or ∇ key to select [Detail Setting].
- 6 Press the **OK** key. The Detail Setting menu appears.

- **7** Press the \triangle or ∇ key to select [Color TIFF Comp.].
- 8 Press the **OK** key. Color TIFF Comp. appears.

- **9** Press the \triangle or ∇ key to select [TIFF V6] or [TTN2].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Detail Setting menu.

	TIF		Con	ıp.	:	¢	OK
ΤΤΤ ΠΤΤ	FV J2	6					
	12						

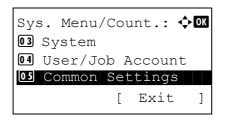
8

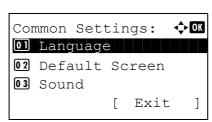
Login Operation

Specify the character entry method in the login screen that appears when user management is enabled.

Item	Description
Use Numeric Key	Use the numeric keys to select and enter characters.
Select Character	Enter characters by selecting them from the character palette that appears.

Use the procedure below to adjust the Login Operation.





Login Operation: 1.*Use Numeric Key 2. Select Character

🔶 ОК

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Common Settings].
- **2** Press the **OK** key. The Common Settings menu appears.
- **3** Press the \triangle or ∇ key to select [Login Operation].
- **4** Press the **OK** key. Login Operation appears.

- 5 Press the △ or ▽ key to select [Use Numeric Key] or [Select Character].
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Common Settings menu.

Copy Settings

The following settings are available for copying functions.

- Photo Processing ...8-67
- Paper Selection ...8-68
- Auto Paper Selection ...8-69
- Auto % Priority ...8-70
- Select Key Set ...8-71

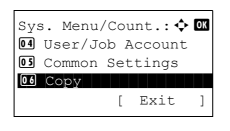
NOTE: If user login administration is enabled, you can only change the settings by logging in with administrator privileges.

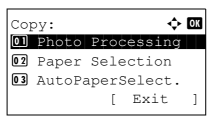
Photo Processing

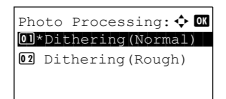
Set the resolution for copying a photo.

ltem	Description
Dithering(Normal)	Sets the resolution to standard.
Dithering(Rough)	Sets the resolution to low.

Use the procedure below to set Photo Processing.







- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Copy].
- 2 Press the **OK** key. The Copy menu appears.

- **3** Press the \triangle or ∇ key to select [Photo Processing].
- 4 Press the **OK** key. Photo Processing appears.

5 Press the \triangle or ∇ key to select [Dithering(Normal)] or [Dithering(Rough)].

6 Press the OK key. Completed. is displayed and the screen returns to the Copy menu.

Paper Selection

Set the default paper selection. The table below shows the available settings.

Item	Description
Auto	Automatically select the cassette containing paper in the same size as originals.
Def. PaperSource	Select paper source set by Default Paper Source (refer to <i>page 8-20</i>).

Use the procedure below to set the default paper selection.

1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Copy].
2	Press the OK key. The Copy menu appears.
3	Press the \triangle or ∇ key to select [Paper Selection].
4	Press the OK key. Paper Selection appears.
5	Press the Δ or ∇ key to select [Auto] or [Def. Paper Source].
6	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Copy menu.
	2 3 4 5

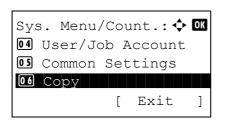
8

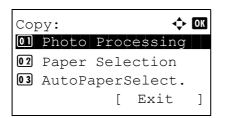
Auto Paper Selection

If [Auto] is selected for Paper Selection, set the paper size selection method when the zoom changes. The table below shows the available settings.

ltem	Description
MostSuitableSize	Select paper based on the current zoom and the size of the original.
Same as OrigSize	Select paper that matches the size of the original, regardless the zoom.

Use the procedure below to specify the action performed for Auto Paper Selection.





- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Copy].
- **2** Press the OK key. The Copy menu appears.
- **3** Press the \triangle or ∇ key to select [AutoPaperSelect.].



- **5** Press the \triangle or ∇ key to select [MostSuitableSize] or [Same as OrigSize].
- **6** Press the **OK** key. *Completed.* is displayed and the screen returns to the Copy menu.

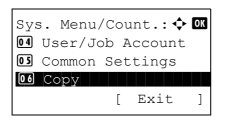
Auto % Priority

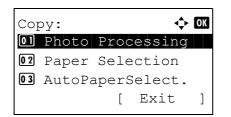
When a paper source of different size from the original is selected, select whether automatic zoom (reduce/zoom) is performed.

The table below shows the available settings. The default setting is Off.

Item	Detail	
Off	No zoom performed (copied in original size).	
On	Automatic zoom performed as appropriate.	

Use the procedure below to specify the automatic zoom priority.





🔶 OK

Auto % Priority:

0]*Off 02 On

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Copy].
- **2** Press the OK key. The Copy menu appears.

- **3** Press the \triangle or ∇ key to select [Auto % Priority.].
- 4 Press the **OK** key. AutoPaperSelect. appears.

- **5** Press the \triangle or ∇ key to select [Off] or [On].
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Copy menu.

8

Select Key Set

If you register a function to the **Left Select** key or **Right Select** key, you can quickly set the function when using copy functions.

You can register one of the following functions to each key.

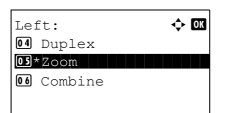
- None
- Paper Selection
- Collate
- Duplex
- Zoom
- Combine
- Original Size
- Orig.Orientation
- Original Image
- Density
- EcoPrint
- Continuous Scan
- File Name Entry
- JobFinish Notice
- Print Override

Use the procedure below to set Select Key Set.

Sys. Menu/Count.: � User/Job Account	
05 Common Settings 06 Copy	
[Exit]
	OK
D Photo Processing	
02 Paper Selection	
<pre> AutoPaperSelect. [Exit</pre>]
Select Key Set.: 💠	OK
01 Left	
_	
02 Right	

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Copy].
- 2 Press the **OK** key. The Copy menu appears.

- **3** Press the \triangle or ∇ key to select [Select Key Set.].
- 4 Press the **OK** key. Select Key Set. appears.
- **5** Press the \triangle or ∇ key to select [Left] or [Right].



- **6** Press the **OK** key. This displays the function selection screen for the flexible key selected in step 5. The screen shown is the one when [Left] is selected.
- 7 Press the \triangle or ∇ key to select the function you want to register to the flexible key.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Copy menu.

IMPORTANT: If you try to set the function that is registered to the other flexible key, you cannot set it and *This function is already registered.* is displayed.

This function is already registered.

Printer Settings

Printing from computers, settings are generally made on the application software screen. However, the following settings are available for configuring the defaults to customize the machine.

- Emulation Set ...8-73
- EcoPrint ...8-76
- Override A4/LTR ...8-77
- Duplex ...8-78
- Copies ...8-79
- Orientation ...8-80
- FormFeed Timeout ...8-81
- LF Action ...8-81
- CR Action ...8-82
- Paper Feed Mode...8-83

NOTE: If user login administration is enabled, you can only change the settings by logging in with administrator privileges.

Emulation Set

Select the emulation for operating this machine by commands oriented to other types of printers.

Selection of emulation

This machine can emulate the following printers:

- Line Printer
- IBM Proprinter
- DIABLO 630
- EPSON LQ-850
- PCL6
- KPDL
- KPDL(Auto)

Use the procedure below to select the emulation.

1

Printer: **a b 2** EcoPrint **3** Override A4/LTR [Exit]

Emulation Set.: **a b** 5 PCL6 6 KPDL

- In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Printer].
- 2 Press the **OK** key. The Printer menu appears.

- **3** Press the \triangle or ∇ key to select [Emulation Set.].
- 4 Press the **OK** key. Emulation Set. appears.

- **5** Press the \triangle or ∇ key to select the printer you want to emulate.
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

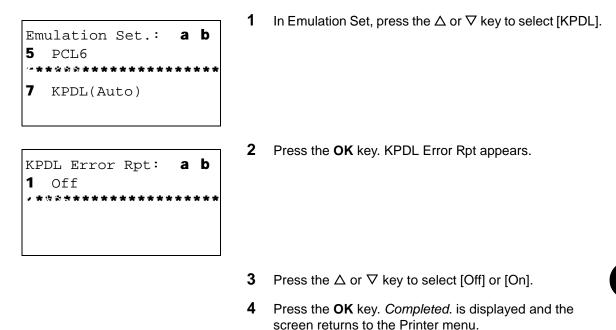
NOTE: If you select [KPDL] or [KPDL(Auto)], the operation after selecting the emulation is different from others.

If you select [KPDL], refer to page 8-75. If you select [KPDL(Auto)], refer to page 8-75.

When KPDL Is Selected for Emulation

When you use the KPDL emulation mode, set whether or not to output KPDL error reports. The default setting is Off.

Use the procedure below to make the setting.



When KPDL(Auto) Is Selected for Emulation

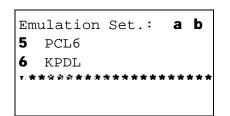
If you use the KPDL(Auto) emulation mode, KPDL and another emulation mode can be automatically switched according to the data (alternative emulation).

For alternative emulation, you can select one of the following printers. The default setting is PCL6.

- Line Printer
- IBM Proprinter
- DIABLO 630
- EPSON LQ-850
- PCL6

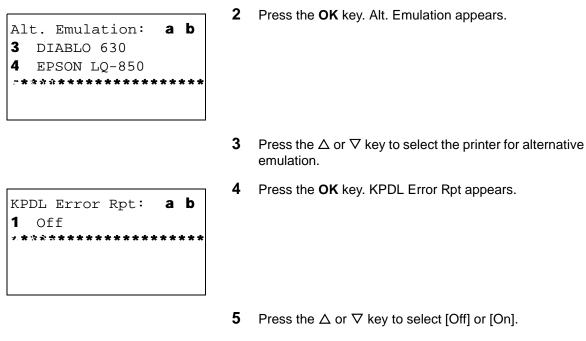
Also, as when you select [KPDL], set whether or not to output KPDL error reports. The default setting is Off.

Use the procedure below to make the setting.



1 In Emulation Set, press the \triangle or ∇ key to select [KPDL(Auto)].

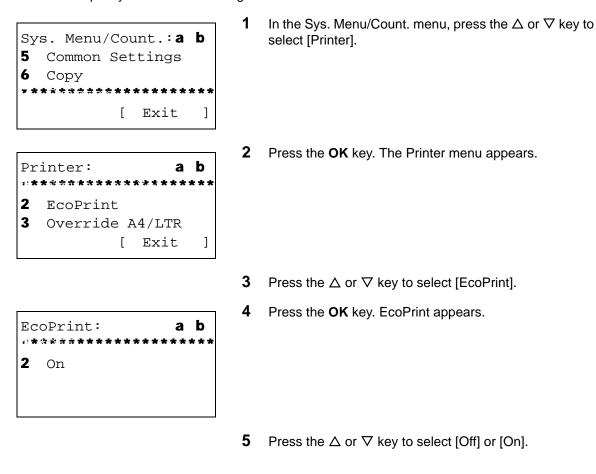
8



6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

EcoPrint

EcoPrint conserves toner when printing. This is recommended for test copies where faded printing is not a problem. Use the procedure below to specify the EcoPrint setting.



6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

Override A4/LTR

Select whether to treat A4 size and Letter, which are similar in size, as the same size when printing. The table below shows the available settings.

Item	Description
On	A4 and Letter are regarded as the same in size. The machine will use whichever size is in the paper source.
Off	A4 and Letter are not regarded as the same in size.

Use the procedure below to specify the override A4/Letter setting. The default setting is On.

1 Sys. Menu/Count.: a b 5 Common Settings 6 Copy 	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Printer].
2 Printer: a b 2 EcoPrint 3 Override A4/LTR [Exit]	Press the OK key. The Printer menu appears.
3	Press the Δ or ∇ key to select [Override A4/LTR].
4 Override A4/LTR: a b 1 Off ***********************************	Press the OK key. Override A4/LTR appears.
5	Press the Δ or $ abla$ key to select [Off] or [On].
6	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Printer menu.

Duplex

Select binding orientation for duplex mode. The table below shows the available settings.

ltem	Description	Finish
Off	No duplex mode	
Bind Long Edge	Longer edge bound	
Bind Short Edge	Shorter edge bound	2 35

Use the procedure below to select a duplex setting.

1 Sys. Menu/Count.:a b 5 Common Settings 6 Copy **** [Exit] 2 a b Printer: ********* **** 2 EcoPrint 3 Override A4/LTR] [Exit 3 4 Duplex: a b ******** 2 Bind Long Edge 3 Bind Short Edge

- In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Printer].
- 2 Press the **OK** key. The Printer menu appears.
- **3** Press the \triangle or ∇ key to select [Duplex].
- 4 Press the **OK** key. Duplex appears.
- **5** Press the \triangle or ∇ key to select [Off], [Bind Long Edge] or [Bind Short Edge].
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

Copies

Set the default number of copies, from 1 to 999.

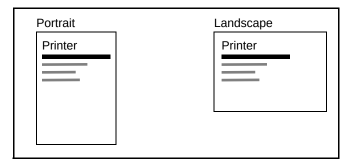
Use the procedure below to specify the default number of copies.

Sys. Menu/Count.: a b 5 Common Settings 6 Copy ************************************	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Printer].
Printer: a b 2 EcoPrint 3 Override A4/LTR [Exit]	2	Press the OK key. The Printer menu appears.
Copies: D b (1 - 999) ***** 999 *copies	3 4	Press the Δ or ∇ key to select [Copies]. Press the OK key. Copies appears.

- **5** Press the \triangle or ∇ key or the numeric keys to set the default number of copies.
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

Orientation

Set the default orientation, *Portrait* or *Landscape*.



Use the procedure below to set the default orientation for printing.

Sys. Menu/Count.: a b 5 Common Settings 6 Copy ************************************	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Printer].
Printer: a b	2	Press the OK key. The Printer menu appears.
<pre>2 EcoPrint 3 Override A4/LTR [Exit]</pre>		
	3	Press the Δ or ∇ key to select [Orientation].
Orientation: a b	4	Press the OK key. Orientation appears.
	5	Press the Δ or $ abla$ key to select [Portrait] or [Landscape].
	6	Press the OK key. <i>Completed.</i> is displayed and the screen returns to the Printer menu.

FormFeed Timeout

Receiving print data from the computer, the machine may sometimes wait if there is no information signalling that the last page does not have any more data to be printed. When the preset timeout passes, the machine automatically prints paper. The options are between 5 and 495 seconds.

Use the procedure below to set the form feed timeout.

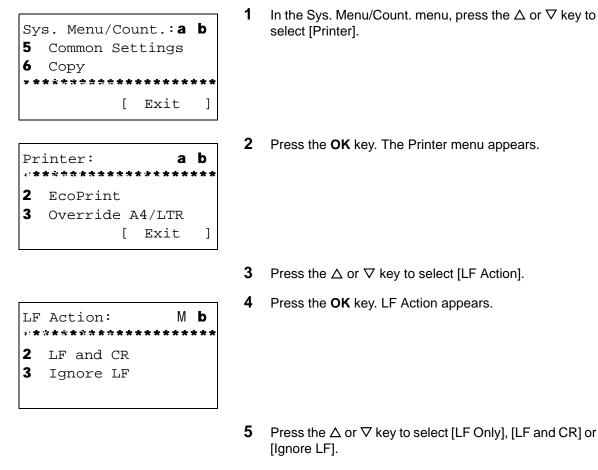
1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to Sys. Menu/Count.:a b select [Printer]. 5 Common Settings 6 Copy [Exit] 2 Press the **OK** key. The Printer menu appears. Printer: a b ************** 2 EcoPrint 3 Override A4/LTR [Exit] 3 Press the \triangle or ∇ key to select [FormFeed Timeout]. 4 Press the **OK** key. FormFeed Timeout appears. FormFeed TimeOut: * b (5 - 495)********30***Sec. 5 Press the \triangle or ∇ key to set the Form Feed Timeout. You can set the timeout delay in seconds. You cannot use the numeric keys to enter this value. 6 Press the OK key. Completed. is displayed and the screen returns to the Printer menu.

LF Action

Set the line feed action when the machine receives the line feed code (character code 0AH). The table below shows the available settings. The default setting is *LF Only*.

Item	Description
LF Only	Only line feed performed.
LF and CR	Line feed and character return performed.
Ignore LF	No line feed performed.

Use the procedure below to specify a LF action.



6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

CR Action

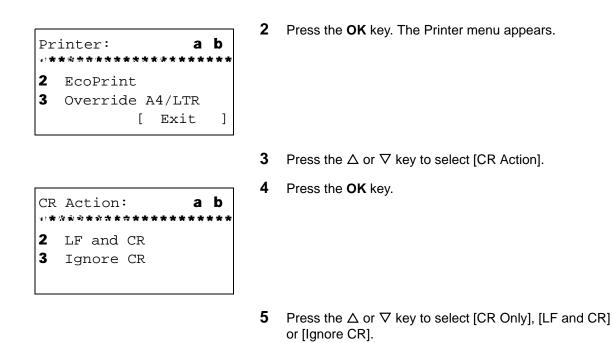
Set the character return action when the machine receives the character return code (character code 0DH). The table below shows the available settings. The default setting is *CR Only*.

Item	Description
CR Only	Only character return performed.
LF and CR	Character return and line feed performed.
Ignore CR	No character return performed.

Use the procedure below to specify a CR action.

5 c 6 c	lommon lopy	ı Set	unt.: a ttings	
]	Exit]

1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Printer].



6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

Paper Feed Mode

Set the default value of the paper feed direction used for the printer functions. The default setting is Auto.

Item	Description
Auto	Sets the paper feed direction automatically.
Fixed	Sets the paper feed direction the same as in the previous printing operation.

Use the procedure below to set Paper Feed Mode.

- Sys. Menu/Count.:a b 5 Common Settings 6 Copy ***** [Exit] 2 a b Printer: ****** * * * * 2 EcoPrint 3 Override A4/LTR] [Exit
- 1 In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Printer].
 - 2 Press the **OK** key. The Printer menu appears.

3 Press the \triangle or ∇ key to select [Paper Feed Mode].

Pape	r Feed	d Mode:	◆ OK
01 *A	uto		
02 F	ixed		
_			

- 4 Press the **OK** key. Paper Feed Mode appears.
- **5** Press the \triangle or ∇ key to select [Auto] or [Fixed].
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Printer menu.

Sending Settings

The sending settings allow you to specify the following sending function options.

- Select Key Set ...8-85
- Document Box Settings ...8-87

NOTE: If user login administration is enabled, you can only change the settings by logging in with administrator privileges.

Select Key Set

If you register a function to the **Left Select** key or **Right Select** key, you can quickly set the function when using sending functions.

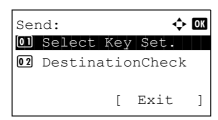
You can register one of the following functions to each key.

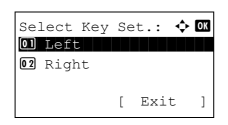
- None
- Color Selection
- Original Size
- Original Image
- Scan Resolution
- Sending Size
- Zoom
- Orig.Orientation
- Continuous Scan
- File Format
- File Name Entry
- Subject/Body
- JobFinish Notice
- FAX Resolution
- FAX Direct TX
- FAX Delayed TX
- FAX RX Polling
- Density
- Duplex
- FTP Encrypted TX
- File Separation

Use the procedure below to set Select Key Set.

Sys. Menu/Count.: 💠 🕅 06 Copy 07 Printer 08 Send [Exit]

1





Color Selection
Original Size
Original Image

Left:

🔶 OK

- In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Send].
- 2 Press the **OK** key. The Send menu appears.
- **3** Press the \triangle or ∇ key to select [Select Key Set.].
- 4 Press the **OK** key. Select Key Set. appears.

- **5** Press the \triangle or ∇ key to select [Left] or [Right].
- **6** Press the **OK** key. This displays the function selection screen for the flexible key selected in step 5. The screen shown is the one when [Left] is selected.
- 7 Press the \triangle or ∇ key to select the function you want to register to the flexible key.
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Send menu.

IMPORTANT: If you try to set the function that is registered to the other flexible key, you cannot set it and *This function is already registered*. is displayed.

This function is already registered.

Document Box Settings

The following settings are available for Document Box.

• Select Key Set ...8-87

Select Key Set

If you register a function to the **Left Select** key or **Right Select** key, you can quickly set the function when printing from or saving to a document box.

You can register one of the following functions to each key for either of printing from and saving to a document box.

Print

- None
- Collate
- · Paper Selection
- Duplex
- File Name Entry
- JobFinish Notice
- Print Override
- Encrypted PDF
- TIFF Print
- XPS FitTo Page
- Del. afterPrint

Store

- None
- Color Selection
- Original Size
- Original Image
- Scan Resolution
- Storing Size
- Zoom
- Orig.Orientation
- Continuous Scan
- File Format
- File Name Entry
- JobFinish Notice
- Density
- Duplex

Use the procedure below to set Select Key Set.

ſ

Le	Et:		¢ OK
03	Paper	c Sele	ection
047	*Duple	ex	
05	File	Name	Entry

In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Document Box].

1

- 2 Press the **OK** key. The Document Box menu appears.
- **3** Press the \triangle or ∇ key to select [Select Key Set.].
- 4 Press the **OK** key. Select Key Set. appears.
- **5** Press the \triangle or ∇ key to select [Print] or [Store].
- 6 Press the **OK** key. This displays the flexible key selection screen for the function selected in step 5. The screen shown is the one when [Print] is selected.
- 7 Press the \triangle or ∇ key to select [Left] or [Right].
- 8 Press the **OK** key. This displays the function selection screen for the flexible key selected in step 7. The screen shown is the one when [Left] is selected.
- **9** Press the \triangle or ∇ key to select the function you want to register to the flexible key.
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Document Box menu.

This function is already registered.

IMPORTANT: If you try to set the function that is registered to the other flexible key, you cannot set it and *This function is already registered*. is displayed.

8-89

Printing Reports/Sending Notice

Print reports to check the machine settings and status. Default settings for printing the result reports can also be configured.

NOTE: If user login administration is enabled, you can only print by logging in with administrator privileges.

Printing Reports

Printable reports are as follows.

Menu map

Outputs a menu map of this machine.

Menu Map	K YOCERa
MFP FS-3140MFF Firmware Version	

Status Page

Check the information including current settings, available memory space, and optional equipment installed.



Font List

Check the font samples installed in the machine.

Int	ernal Scalable a	ind Bitmap	ped Fonts List	PF	RESCRIBE
	Font Name	Scalable/Bit		Selection [FSET]	Font ID
			0001		
Internal Scalable	and Bitmapped	Fonts List	t 👘 👘	PRESCRIBE	
Font Name	Scalable/Bitmap	Password	Selection (FSET)	Font ID	R R R R
Font Name	Scalable/Bitmap	Password	Selection (FSEI)	Font ID	
		0001		0000	
	ERRER	0.001			
				0000	
				0000	
				0000	
				0000	
				0000	
		0001		0000	
		0.0.01	110	1111	
		-			

Use the procedure below to print a Menu Map / Status Page / Font List.

Sys. Menu/	Cou	unt.: 🗘	OK
01 Report			
02 Counter			
03 System			
	[Exit]

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Report].

2 Press the **OK** key. The Report menu appears.

- **3** Press the \triangle or ∇ key to select [Report Print].
- 4 Press the **OK** key. The Report Print menu appears.

5 Press the \triangle or ∇ key to select [Menu Map], [Status Page] or [Font List].

```
Print.
Are you sure?
→Status Page
[ Yes ] [ No ]
```

6 Press the **OK** key. A confirmation screen appears.

The screen shown is the one when Status Page is selected.

7 Press [Yes] (the Left Select key). The selected report is output. *Accepted.* is displayed and the screen returns to the Report Print menu.

NOTE: When acceptance of jobs is prohibited, *Print, storing functions are restricted now.* is displayed and the output is canceled.

Service Status Page

More detailed information is available than on the Status Page. Service personnel usually print the service status pages for maintenance purpose.

Network Status Page

Check the information including network interface firmware version, network address and protocol.

NETWORK MFP FS-3140MF	Status Pa ⁼P	ge	Kancera 🕄
Firmware Version			

Use the procedure below to print a Service Status / Network Status.

Sy: 10	s. Menu/Count.: � Document Box	OK
12	Edit Destination Adjust/Maint.	
	[Exit	J
Ad	just/Maint.: 💠	ОК
01	Copy Denst. Adj.	OK
01	· · · · · · · · · · · · · · · · · · ·	ОК

- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Adjust/Maint.].
- 2 Press the **OK** key. The Adjust/Maint. menu appears.

8

Press the \triangle or ∇ key to select [Service Setting]. 4 Press the **OK** key. Service Setting appears. Service Setting: 🔶 OK 01 Service Status 02 Network Status **03** New Developer] [Exit 5 Press the Δ or ∇ key to select [Service Status] or [Network Status]. 6 Press the **OK** key. A confirmation screen appears. Print. The screen shown is the one when Network Status is Are you sure? selected. Network Status] Γ Yes] [No 7 Press [Yes] (the Left Select key). The selected report is

3

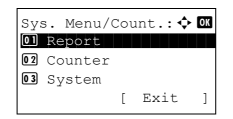
NOTE: When acceptance of jobs is prohibited, Print, storing functions are restricted now. is displayed and the output is canceled.

Send Result Report

Automatically print a report of transmission result when a transmission is complete. The table below shows the available settings. The default setting is Error Only.

ltem	Description
Off	No result report printed.
On	Result report automatically printed. Transmitted images can also be attached.
Error Only	Result report printed only when a transmission ends in an error. If two or more destinations are registered, the reports are printed only for the destinations with the errors. Transmitted images can also be attached.

Use the procedure below to send a Result Report.



1 In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [Report].

output. Accepted. is displayed and the screen returns to the Service Setting menu.

Report:	2	Press the OK key. The Report menu appears.
	3	Press the Δ or $ abla$ key to select [Result Rpt Set.].
Result Rpt Set.: Ol Send Result O2 FAX RX Result O3 JobFinish Notice [Exit]	4	Press the OK key. The Result Rpt Set. menu appears.
Send Result: OK O] E-mail/Folder O2 FAX O3 CancelBeforeSend [Exit]	5	Press the Δ or ∇ key to select [Send Result]. The Send Result menu appears.
E-mail/Folder: 💠 🕅 0) Off	6	Press the Δ or ∇ key to select [E-mail/Folder], [FAX] or [CancelBeforeSend]. Selected menu appears.
02 On 03*Error Only	wh ope Wh	OTE: Selecting [CancelBeforeSend] can be specified ether the machine prints the report when canceling the eration before sending. hen selecting [Off] in both E-mail/Folder and FAX menu, ancelBeforeSend] is not displayed.

- 7 Press the Δ or ∇ key to select [Off], [On] or [Error Only]. When selecting [CancelBeforeSend], press the \triangle or ∇ key to select [Off] or [On]
- 8 Press the OK key. A Result Report is sent. Completed. is displayed and the screen returns to the Send Result menu.

8

Adjustment/Maintenance

Adjust printing quality and conduct machine maintenance.

- Copy Denst. Adj. ...8-95
- Send/Box Density ...8-96
- Correct. Bk Line ...8-97
- New Developer...8-98
- Auto Drum Refresh...8-99
- Drum Refresh...8-100

NOTE: If user login administration is enabled, you can only change the settings by logging in with administrator privileges.

Copy Denst. Adj.

Adjust copy density. Adjustment can be made in 7 levels both in auto and manual density modes.

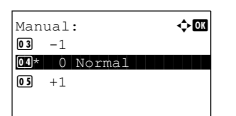
Use the procedure below to adjust the copy density.

Sys. Menu/Count.: Document Box Edit Destination Adjust/Maint. [Exit]	1	In the Sys select [Ad
Adjust/Maint.: Ol Copy Denst. Adj. Ol Send/Box Density Ol Correct. Bk Line [Exit]	2	Press the
	3	Press the
Copy Denst. Adj.: � 🕅 D Auto 02 Manual [Exit]	4	Press the

- In the Sys. Menu/Count. menu, press the △ or ▽ key to select [Adjust/Maint.].
- 2 Press the **OK** key. The Adjust/Maint. menu appears.

- **3** Press the \triangle or ∇ key to select [Copy Denst. Adj.].
- 4 Press the **OK** key. Copy Denst. Adj. appears.

5 Press the \triangle or ∇ key to select [Auto] or [Manual].



- **6** Press the **OK** key. This displays the density selection screen for the mode selected in step 5. The screen shown is the one when [Manual] is selected.
- 7 Press the \triangle or ∇ key to select the density from [-3 Lighter] to [+3 Darker].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Copy Denst. Adj. menu.

Send/Box Density

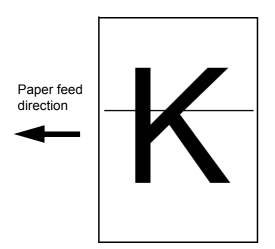
Adjust scan density when sending or storing the data in Document Box. Adjustment can be made in 7 levels both in auto and manual density modes.

1 Sys. Menu/Count.: Document Box Edit Destination Adjust/Maint. [Exit]	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Adjust/Maint.].
2 Adjust/Maint.: Ol Copy Denst. Adj. Ol Send/Box Density Ol Correct. Bk Line [Exit]	Press the OK key. The Adjust/Maint. menu appears.
3	Press the Δ or ∇ key to select [Send/Box Density].
4 Send/Box Density: Auto Manual [Exit]	Press the OK key. Send/Box Density appears.
5	Press the Δ or $ abla$ key to select [Auto] or [Manual].
6 Manual:	Press the OK key. This displays the density selection screen for the mode selected in step 5. The screen shown is the one when [Manual] is selected.
7	Press the Δ or $ abla$ key to select the density from [-3 Lighter] to [+3 Darker].

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Send/Box Density menu.

Correct. Bk Line

Correct fine black lines (black streaks caused by contamination), which may appear on the copies, when the document processor used.



The table below shows the available settings.

ltem	Description
Off	No correction performed.
On(Low)	Correction performed. The reproduction of the image becomes lower when using Off.
On(High)	Correction performed. Select this item if black streak remains after using On (Low). The reproduction of the image becomes lower when using On (Low).

NOTE: Using Correcting Fine Black Line can impair reproduction of fine characters. It is recommended to keep the default ([Off]).

Use the procedure below to specify the setting for correcting fine black lines.

Sys. Menu/Count.: 💠 🖸	K
10 Document Box	
🔟 Edit Destination	
12 Adjust/Maint.	
[Exit]]

1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Adjust/Maint.].

Adjust/Maint.: 💠	ОК
01 Copy Denst. Adj.	
02 Send/Box Density	
03 Correct. Bk Line	
[Exit]

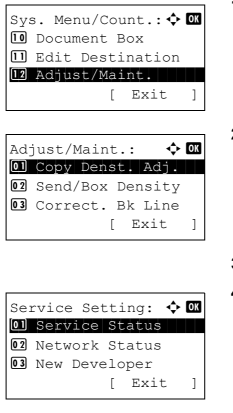
Correct. Bk Line: Ol*Off Ol On (Low) Ol On (High) 2 Press the **OK** key. The Adjust/Maint. menu appears.

- **3** Press the \triangle or ∇ key to select [Correct. Bk Line].
- 4 Press the **OK** key. Correct. Bk Line appears.

- **5** Press the \triangle or ∇ key to select [Off], [On(Low)] or [On(High)].
- 6 Press the **OK** key. *Completed.* is displayed and the screen returns to the Adjust/Maint. menu.

New Developer

When the printing is too light or incomplete, even though there is enough toner, refresh the developer.



- 1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Adjust/Maint.].
- 2 Press the **OK** key. The Adjust/Maint. menu appears.

- **3** Press the \triangle or ∇ key to select [Service Setting].
- 4 Press the **OK** key. The Service Setting menu appears.

5 Press the \triangle or ∇ key to select [New Developer].

```
New Developer.
Are you sure?
[ Yes ] [ No ]
```

6 Press the **OK** key. A confirmation screen appears.

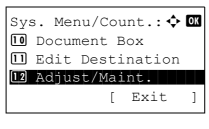
7 Press [Yes] (the Left Select key). *Completed.* is displayed and the screen returns to the Service Setting menu.

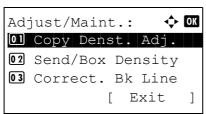
Auto Drum Refresh

When the machine is turned on or is woken up from Low-Power mode or Sleep mode, the drum is sometimes automatically refreshed. Automatic drum refreshing is carried out to maintain printing quality and allows for the ambient temperature and humidity.

Use this setting to specify the duration of automatic drum refreshing.

Item	Description
Off	Disables automatic drum refreshing.
Standard	Sets the standard duration for automatic drum refreshing.
Long	Sets a longer time for automatic drum refreshing. If the printed image is faint due to moisture, set [Long].





- In the Sys. Menu/Count. menu, press the △ or ∇ key to select [Adjust/Maint.].
- 2 Press the **OK** key. The Adjust/Maint. menu appears.

3 Press the \triangle or ∇ key to select [Service Setting].

Service Setting: OI Service Status O2 Network Status O3 New Developer [Exit]

Auto Drum Refresh: �� O]*Off O2 Standard O3 Long 4 Press the **OK** key. The Service Setting menu appears.

- **5** Press the \triangle or ∇ key to select [Auto Drum Refresh].
- 6 Press the **OK** key. Auto Drum Refresh appears.

- 7 Press the \triangle or ∇ key to select [Off], [Standard] or [Long].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Service Setting menu.

Drum Refresh

This sets the refresh mode for the drum. When the printing quality declines, refreshing the drum can restore the printing quality. This is primarily used for maintenance by service personnel.

Sys. Menu/Count.: 💠 💽
10 Document Box
🔟 Edit Destination
12 Adjust/Maint.
[Exit]
Adjust/Maint.: 💠 🚥
Ol Copy Denst. Adj.
02 Send/Box Density
03 Correct. Bk Line
[Exit]
[]
Service Setting: 💠 💽
01 Service Status
01 Service Status 02 Network Status

- In the Sys. Menu/Count. menu, press the △ or ∇ key to select [Adjust/Maint.].
- 2 Press the **OK** key. The Adjust/Maint. menu appears.

- **3** Press the \triangle or ∇ key to select [Service Setting].
- 4 Press the **OK** key. The Service Setting menu appears.

5 Press the \triangle or ∇ key to select [Drum Refresh].

Start the drum refresh. Are you sure? [Yes] [No

]

- 6 Press the **OK** key. A confirmation screen appears.
- 7 Press [Yes] (the Left Select key). Drum refresh is executed.

Editing Destination (Address Book/Adding One-Touch Keys)

Save frequently used destinations to Address Book or One-touch keys. The saved destinations can be changed. The destinations are available for Send as E-mail, Send to Folder, and Fax Transmission.

NOTE: COMMAND CENTER can be used to efficiently save and edit multiple destinations.

Adding an Individual Destination

A maximum of 100 individual addresses can be registered. Each address can include the information such as destination name, E-mail address, FTP server folder path, computer folder path, and FAX No..

NOTE:

- If user login administration is enabled, you can only edit destinations in the Address Book by logging in with administrator privileges.
- Refer to Character Entry Method on Appendix-5 for details on entering characters.

Use the procedure below to register a new individual contact.

Sys. Menu/Count.: FAX Document Box Edit Destination [Exit]	1	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Edit Destination].
Edit Destination:	2	Press the OK key. The Edit Destination menu appears.
	3	Press the Δ or $ abla$ key to select [Address Book].
Addressbook: 🔶 🕅	4	Press the OK key. The Address Book list screen appears.
≗ Fiala ≗ Maury [Menu]		DTE: If the destinations are not registered, there is no list he Address Book.
Menu:	5	Press [Menu] (the Right Select key). Menu appears.

- **6** Press the \triangle or ∇ key to select [Add Address].
- 7 Press the **OK** key. Add Address appears.

Detail: Contact Sally	Name	•	∷•ok 1/7
	[Edit]

- **8** Press the \triangle or ∇ key to select [Contact].
- **9** Press the **OK** key. This displays the screen for editing destinations.

NOTE: If the maximum number of destinations has already been registered, the screen will display *Registered numbers exceeded.* and return to the Address Book.

10 Enter each item and then press the **OK** key. *Registered.* is displayed and the screen returns to the Address Book list screen.

Refer to the descriptions below for how to enter each item.

- **1** Press the \triangleleft or \triangleright key to select [Contact Name].
- 2 Press [Edit] (the **Right Select** key). An entry screen appears.
- **3** Enter the contact name.

If creating a new contact name, the address number allocated to the destination is already entered.

4 Press the **OK** key. The contact name is registered.

Entering Contact Name

Contact	Name:	Ŷ	OK
Sally			
		ABC	
	[Text]

Entering E-mail Address

1 Press the \triangleleft or \triangleright key to display E-mail Address.

- 2 Press [Edit] (the **Right Select** key). An entry screen appears.
- **3** Enter the e-mail address.

NOTE: Destination can be specified using the Address Book or the One-touch keys. Refer to *Specifying Destination on page 3-26.*

4 Press the **OK** key. The e-mail address is registered.

Entering Folder (SMB/FTP) Address

Folder (SMB) Address

The table below explains the items to be entered.

ltem	Description	Max. No. of Characters
Host Name*	Host name or IP address of the sending computer	64 chars
Path	Path to the folder used to save files E.g. "\User\ScanData"	128 chars
Login User Name	User name for folder access For example, abcdnet\james.smith	64 chars
Login Password	Password for folder access	64 chars

If you specify a port number other than the default (139), use the "Host name: port number" format. (E.g. SMBhostname: 140)

Folder (FTP) Address

The table below explains the items to be entered.

ltem	Description	Max. No. of Characters
Host Name*	Host name or IP address of the sending computer	64 chars
Path	Path to the folder used to save files E.g. "\User\ScanData"	128 chars
Login User Name	User name for folder access For example, abcdnet\james.smith	64 chars
Login Password	Password for folder access	64 chars
Encryption	If secure communication is On, encryption method can be selected from Auto, DES, 3DES and AES.	-

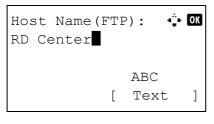
If you specify a port number other than the default (21), use the "Hostname: port number" format. (E.g. FTPhostname: 140)

1

Detail: Îĝ Folder(SMB) Ntid7004		;.• OK 4/6
[Edit]

Host Name(SMB): •... •... OK RD Center ABC [Text]

or



Path: CM RD3\report ABC [Text] Press the \triangleleft or \triangleright key to display Folder(SMB) or Folder(FTP).

2 Press [Edit] (the **Right Select** key). An entry screen appears.

3 Enter the host name.

NOTE: Destination can be specified using the Address Book or the One-touch keys. Refer to *Specifying Destination on page 3-26.*

Enclose the IPv6 address in brackets [].

4 Press the **OK** key. Path appears.

Login User Name: 🔅 🕅 Maury ABC [Text]

	d: •	- OK
	ABC	
[Text]

Check the connection.

1 [

No

]

Are you sure?

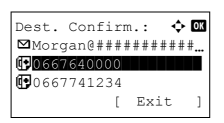
Yes

Γ

- **5** Enter the path name.
- 6 Press the OK key. Login User Name appears.

- 7 Enter the login user name.
- 8 Press the **OK** key. Login Password appears.
- **9** Enter the login password.
- **10** Press the OK key. A confirmation screen appears.

NOTE: If the screen for confirming the entry of a new destination (*page 8-87*) is set to [On], screens to confirm the entered host name and path name appear. Enter the same host name and path name again and press the **OK** key on their respective screens.



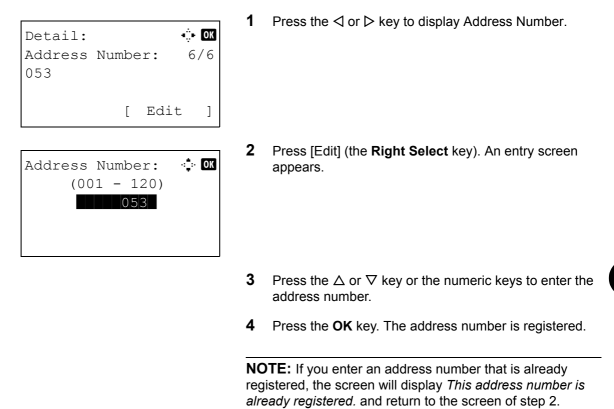
11 Press [Yes] (the **Left Select** key). This makes a connection with the entered destination.

If the connection is successful, *Connected.* is displayed on the screen. Press [OK] (the **Right Select** key). *Completed.* is displayed and the folder (SMB/FTP) address is registered.

If the connection failed, *Cannot connect*. is displayed. Press [OK] (the **Right Select** key). The screen shown in step 2 reappears. Check and re-enter the destination.

Address Number

Address Number is an ID for a destination. When creating a new destination, the smallest unused address number is automatically allocated. You can select any available number out of 100 numbers for individuals and 20 numbers for groups.



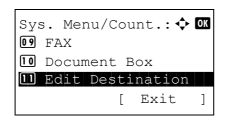
Adding a Group

Compile two or more individuals into a group. Designations in the group can be added at the same time. When adding a group, a maximum of 20 groups can be added in the Address Book.

NOTE: If user login administration is enabled, you can only edit destinations in the Address Book by logging in with administrator privileges.

Before adding a group in the Address Book, the individuals to be included in the group must be added first. Up to 100 destinations for the e-mail, 100 destinations for the FAX, and the total of 10 destinations for the FTP and SMB can be registered per a group.

Use the procedure below to register a group.

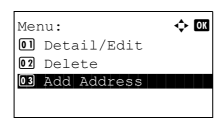


1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Edit Destination].

8

	it Des Addre		zion:∮ ok	OK
_	Print			
		[Exit]

Addressbook:	I OK
Design	
🛓 Fiala	
💄 Maury	
]	Menu]



Add Address:	\$ 0K
01 Contact	
02*Group	

Detail	L:		•	. OK
Group				1/4
Sales	Secti	on		
		-	- 1	-
		L	Edit]

2 Press the **OK** key. The Edit Destination menu appears.

- **3** Press the \triangle or ∇ key to select [Address Book].
- 4 Press the **OK** key. The Address Book list screen appears.
- 5 Press [Menu] (the **Right Select** key). Menu appears.

- **6** Press the \triangle or ∇ key to select [Add Address].
- 7 Press the **OK** key. Add Address appears.

- **8** Press the \triangle or ∇ key to select [Group].
- **9** Press the **OK** key. This displays the screen for editing groups.

NOTE: If the maximum number of groups has already been registered, the screen will display *Registered numbers exceeded.* and return to the Address Book.

10 Enter each item and then press the **OK** key. *Registered.* is displayed and the screen returns to the Address Book list screen.

Refer to the descriptions below for how to enter each item.

Entering Group Name

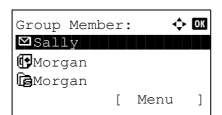
- **1** Press the \triangleleft or \triangleright key to display Group Name.
- 2 Press [Edit] (the **Right Select** key). An entry screen appears.
- **3** Enter the group name.

If creating a new group name, the address number allocated to the destination is already entered.

- 4 Press the **OK** key. The group name is registered.
- **1** Press the \triangleleft or \triangleright key to display Group Member.
- 2 Press [Edit] (the **Right Select** key). This displays the list of destinations registered to the group.
- **3** Press [Menu] (the **Right Select** key). The group editing menu appears.
- **4** Press the \triangle or ∇ key to select [Add Member].

Entering Group Member

		_
Detail:	∎∷∎ OK	
Group Member:	: 2/3	
30		
Γ	Edit]	



Mei	nu:	¢ Ok
01	Detail	
02	Delete	
03	Add Member	

Contacts:		\$	OK
💄 Fiala			
💄 Maury			
🚨 Morgan			
	[Menu]

∎ Sally:	OK
■ Sally: ◆	
⊠sally0###########	•
Rantid7004	
[Menu]

5 Press the **OK** key. This displays the list of destinations registered in the Address Book.

NOTE: If 100 members have already been registered in the group, the screen will display *Registered numbers exceeded.* and return to the Group Member.

- **6** Press the \triangle or ∇ key to select the destination you want to add to the group.
- 7 Press the **OK** key. This displays the sending address registered to the selected destination.
- **8** Press the \triangle or ∇ key to select the sending address.
- **9** Press the **OK** key. The selected destination is added to the group and the screen returns to Group Member.

NOTE: If you select an individual destination that has already been registered to the group, the screen will display *This address is already registered.* and return to the screen of step 7.

Deleting member from group

To delete a member registered to the group, follow the procedure below.

Group ⊠Sali		er:		¢	ОК
Moro Moro	gan				
		[Men	u]
Menu:					ОК
_	tail			¢	OK
01 Det	tail lete			¢	OK
01 Det	lete	lber		\$	OK

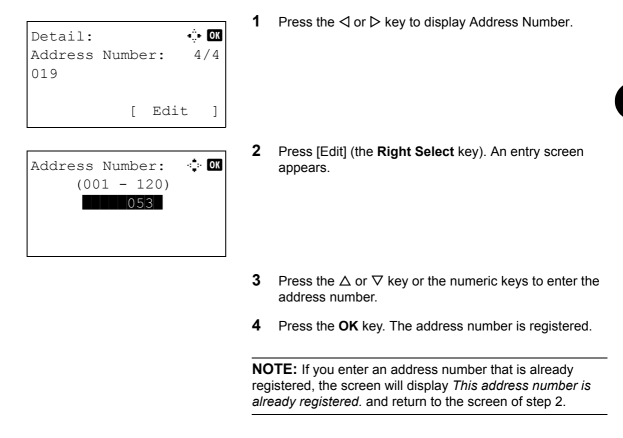
- 1 While Group Member is displayed, press [Edit] (the **Right Select** key). This displays the list of destinations registered to the group.
- **2** Press the \triangle or ∇ key to select the destination you want to delete.
- **3** Press [Menu] (the **Right Select** key). The group editing menu appears.
- **4** Press the \triangle or ∇ key to select [Delete].

- Delete. Are you sure? →⊠Sally [Yes] [No]
- **5** Press the **OK** key. A confirmation message appears.

6 Press [Yes] (the Left Select key). *Completed.* is displayed and the screen returns to Group Member.

Entering Address Number

Address Number is an ID for a destination. When creating a new destination, the smallest unused address number is automatically allocated. You can select any available number out of 100 numbers for individuals and 20 numbers for groups.



Editing a Destination

Edit/delete the destinations (individuals) you added to the Address Book.

Use the procedure below to edit a destination.

	s. Menu/Count.:�[FAX	DK
10	Document Box	
لایک	Edit Destination [Exit]

1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Edit Destination].

			tion: ¢	► OK
01	Addre	ssboo	ok	
02	Print	. List	5	
		[Exit]

Addressbool	<:	¢	OK
Design			
🛓 Fiala			
💄 Maury			
	[Menu]

Detail: Contact Sally	name		• ok 1 / 7
	[Edit]

2 Press the **OK** key. The Edit Destination menu appears.

- **3** Press the \triangle or ∇ key to select [Address Book].
- 4 Press the **OK** key. The Address Book list screen appears.
- **5** Press the \triangle or ∇ key to select the destination you want to edit.
- 6 Press [Menu] (the **Right Select** key). Menu appears.

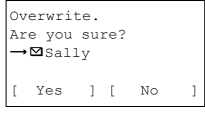
- **7** Press the \triangle or ∇ key to select [Detail/Edit].
- 8 Press the **OK** key. This displays the screen for editing the selected destination.

The screen shown is the one when an individual's destination is selected.

9 Edit items as necessary.

For how to edit each item, refer to Adding an Individual Destination on page 8-102 and Adding a Group on page 8-107.

- **10** After completing editing, press the **OK** key. A confirmation screen appears.
- **11** Press [Yes] (the **Left Select** key). *Registered.* is displayed and the screen returns to the Address Book list screen.



Adding a Destination on One-touch Key

This machine has 11 one-touch keys and you can register 2 destinations to each of them.

The one-touch keys are arranged as shown below:

No.1	No.2	No.3	No.4
No.12	No.13	No.14	No.15
No.5	No6	No.7	No.8
No.16	No.17	No.18	No.19
No.9	No.10	No.11	SHIFT
No.20	No.21	No.22	31111

1

NOTE: Refer to One-Touch Key on page 3-3 for how to use them.

Registering new destination

Use the procedure below to register a new destination under a One-touch key.

🔶 OK

]

Select	No	.:	¢	ОК
01 No. 02 No.				
	[Exit]

[

Menu

Addressbook:

▲ Design
▲ Fiala
▲ Maury

which you want to register the destination and hold it (2 seconds or longer). Select Key Set. appears.
The screen shown is the one when No.1/No.12 is

pressed and held.

In the Send or FAX screen, press the one-touch key to

- **2** Press the \triangle or ∇ key to select the key number to which you want to register the destination.
- **3** Press the **OK** key. The Address Book list screen appears.
- **4** Press the \triangle or ∇ key to select the destination you want to register.

NOTE: If you want to search from the Address Book, refer to Search in Address Book on page 3-27.

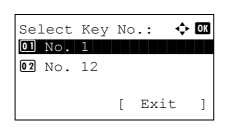
5 Press the **OK** key. The selected destination is registered to the one-touch key. *Registered.* is displayed and the screen returns to the basic screen.

Editing One-touch Key

Edit/delete the destinations you added to One-touch Key.

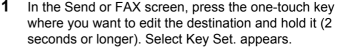
Use the procedure below to edit the one-touch key.

Key Edit: **D** Edit **D** Detail **D** Delete



🔶 OK

]



The screen shown is the one when No.1/No.12 is pressed and held.

- **2** Press the \triangle or ∇ key to select the key number where you want to edit the destination.
- **3** Press the **OK** key. The Key Edit appears.

4 Press the \triangle or ∇ key to select [Edit].

NOTE: If you select [Delete] here and press the **OK** key, you can delete the registration of the destination. If you press [Yes] (the **Left Select** key) in the screen that appears, *Completed.* is displayed and the registration of the destination is deleted.

Addressboc	ok:	4	⊳ ОК
Design			
🛢 Fiala			
💄 Maury			
	[Menu]

[

Exit

- **5** Press the **OK** key. The Address Book list screen appears.
- **6** Press the \triangle or ∇ key to select the destination you want to newly register.

NOTE: If you want to search from the Address Book, refer to Search in Address Book on page 3-27.

7 Press the **OK** key. A confirmation screen appears.

Overwrite.						
Ar	Are you sure?					
\rightarrow	→No. 1					
[Yes]	[No]	

8 Press [Yes] (the **Left Select** key). The selected destination is registered to the one-touch key, overwriting the previous one. *Registered.* is displayed and the screen returns to the basic screen.

Restarting the System

Sys. Menu/Count.: 💠 🛯

[

Login User Name:

Login Password:

Network Setting
I/F Block Set.
Security Level

System:

Restart.

Yes

ſ

Are you sure?

] [

Exit

[Login

[Exit

No

]

·: :: OK

]

]

]

🔶 OK

01 Report 02 Counter 03 System Restart the printer without turning the main power switch off. Use this to deal with any unstable operation by the machine. (Same as the computer restart.)

Use the procedure below to restart the system.

1 In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

- 2 The System menu appears.
- **3** Press the \triangle or ∇ key to select [Restart].
- 4 Press the **OK** key. A confirmation screen appears.

5 Press [Yes] (the **Left Select** key). The printer is restarted.

If you press [No] (the **Right Select** key), the printer does not restart and the screen returns to the System menu.

8

Network Setup

The following network settings are available.

- LAN Interface Setup ...8-117
- TCP/IP (IPv4) Setup ...8-118
- TCP/IP (IPv6) Setup ...8-127
- NetWare Setup ...8-128
- AppleTalk Setup ...8-129
- Protocol Detail ...8-133

LAN Interface Setup

Specify the settings for the LAN interface to be used. The default setting is Auto.

Use the procedure below to select the interface.

Sys. Menu/Count.: ON Report O2 Counter O3 System [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name:		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
System:	2	The System menu appears.
:	3	Press the Δ or $ abla$ key to select [Network Setting].
Network Setting: O] TCP/IP Setting O2 NetWare O3 AppleTalk	4	Press the OK key. The Network Setting menu appears.
	5	Press the Δ or ∇ key to select [LAN Interface].

8-117

LAI	N Interface:	\$ OK
017	'Auto	
02	10Base-Half	
03	10Base-Full	

6 Press the **OK** key. LAN Interface appears.

7 Press the \triangle or ∇ key to select the desired LAN interface.

The available LAN interfaces are as follows:

Auto 10Base-Half 10Base-Full 100Base-Half 100Base-Full

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Network Setting menu.

TCP/IP (IPv4) Setup

Set up TCP/IP to connect to the Windows network. Set the IP addresses, subnet masks, and gateway addresses. The default settings are "TCP/IP Protocol: *On*, DHCP: *On*, Bonjour: *Off*".

1

NOTE: Prior to the IP address entries, obtain permission from the network administrator.

Use the procedure below to setup the TCP/IP (IPv4) setting.

Sys. Menu/Count.: � 🕅 01 Report 02 Counter
O3 System
[]
Login User Name: 🔅 🕅
Login Password:
[Login]
[]
System: 💠 🕅
01 Network Setting
02 I/F Block Set.
03 Security Level
[Exit]

In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

2 The System menu appears.

Network Setting: OI TCP/IP Settings O2 NetWare O3 AppleTalk [Exit]

	Settings:	¢ OK
OI TCP/		
02 IPv4	Setting	
03 IPv6	Setting	
	[Exi	t]

TCP/IP:	◆ OK
01 Off 02*On	

3	Press the \triangle or ∇ key to select [Network Setting].
---	--

- 4 Press the **OK** key. The Network Setting menu appears.
- **5** Press the \triangle or ∇ key to select [TCP/IP Settings].
- 6 Press the **OK** key. The TCP/IP Settings menu appears.
- **7** Press the \triangle or ∇ key to select [TCP/IP].
- 8 Press the **OK** key. TCP/IP appears.
- **9** Press the \triangle or ∇ key to select [On] and then press the **OK** key.

Completed. is displayed and the screen returns to the TCP/IP Settings menu.

10 Press the \triangle or ∇ key to select [IPv4 Setting].

TCP/IP Settings: •	¢ OK
OI TCP/IP	
02 IPv4 Setting	
03 IPv6 Setting	
[Exit]

-					
ΙP	v4	Sett	ing:		¢ OK
01	DH	CP			
02	Во	njou	r		
03	ΙP	Add	ress		
			[Exit]

11 Press the **OK** key. The IPv4 Setting menu appears.

12 Press the \triangle or ∇ key to select [DHCP].

8

DHCP: 01 Off	¢ OK
02 *On	

- **13** Press the **OK** key. DHCP appears.
- **14** Press the \triangle or ∇ key to select [Off] and then press the **OK** key.

Completed. is displayed and the screen returns to the IPv4 Setting menu.

15 Press the \triangle or ∇ key to select [Bonjour].

]
Bonjour:	¢OK
01*Off	
02 On	

[Exit

IPv4 Setting:

0 DHCP 02 Bonjour 03 IP Address 🔶 OK

]

🔶 OK

16 Press the OK key. Bonjour appears.

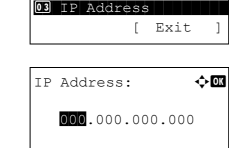
17 Press the \triangle or ∇ key to select [Off] and then press the **OK** key.

Completed. is displayed and the screen returns to the IPv4 Setting menu.

- **18** Press the \triangle or ∇ key to select [IP Address].
- **19** Press the **OK** key. IP Address appears.

20 Use the arrow keys to enter the IP address.

Press the \triangleleft or \triangleright key to move the cursor position horizontally.



IPv4 Setting:

01 DHCP 02 Bonjour

Press the \triangle or ∇ key or the numeric keys to enter the IP Address. Each 3 digits can be set between 000 and 255.

IMPORTANT: When the DHCP Setting (*page 8-123*) is [On], the current IP address is displayed and cannot be changed.

When setting an IP address, set the DHCP Setting (*page 8-123*) to Off.

- **21** Press the **OK** key. *Completed.* is displayed and the screen returns to the IPv4 Setting menu.
- **22** Press the \triangle or ∇ key to select [Subnet Mask].
- **23** Press the **OK** key. Subnet Mask appears.

24 Use the arrow keys to enter the Subnet Mask.

Press the \triangleleft or \triangleright key to move the cursor position horizontally.

Press the \triangle or ∇ key or the numeric keys to enter the Subnet Mask. Each 3 digits can be set between 000 and 255.

IMPORTANT: When the DHCP Setting (*page 8-123*) is [On], the current Subnet Mask is displayed and cannot be changed.

When setting an Subnet Mask, set the DHCP Setting (*page 8-123*) to Off.

- **25** Press the **OK** key. *Completed.* is displayed and the screen returns to the IPv4 Setting menu.
- **26** Press the \triangle or ∇ key to select [Default Gateway].

	v4 Setting: 💠	OK
03	IP Address	
	Subnet Mask	
05	Default Gateway	
	[Exit]

OK

фОK

1

🔶 OK

IP Address:

IPv4 Setting: IP Address Subnet Mask Default Gateway

Subnet Mask:

123.145.167.189

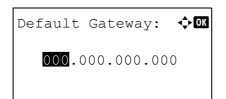
Γ

000.000.000.000

Exit

8-121

Ø



27 Press the **OK** key. Default Gateway appears.

28 Use the arrow keys to enter the Default Gateway.

Press the \triangleleft or \triangleright key to move the cursor position horizontally.

Press the \triangle or ∇ key or the numeric keys to enter the Default Gateway. Each 3 digits can be set between 000 and 255.

IMPORTANT: When the DHCP Setting (*page 8-123*) is [On], the current Default Gateway is displayed and cannot be changed.

When setting an Default Gateway, set the DHCP Setting (*page 8-123*) to Off.

29 Press the **OK** key. *Completed.* is displayed and the screen returns to the IPv4 Setting menu.

8

DHCP Settings

Select whether or not to use the DHCP server. The default setting is On.

Use the procedure below to specify the DHCP setting.

1	In the Sys. Menu/Count. menu, p select [System], and press the O
	A login screen will appear. Then, password with administrator privi press [Login] (the Right Select k
2	The System menu appears.
3 4	Press the ∆ or ∇ key to select [Press the OK key. The Network 3
5 6	Press the \triangle or ∇ key to select [Press the OK key. The TCP/IP S
	234

In the Sys. Menu/Count. menu, press the Δ or ∇ key to **K** key.

enter the user ID and ileges to log in, and (ey).

- Network Setting].
- Setting menu appears.

- TCP/IP Settings].
- Settings menu appears.
- **7** Press the \triangle or ∇ key to select [TCP/IP].

TCP/IP: OM

TCP/IP Settings: OK O TCP/IP O2 IPv4 Setting O3 IPv6 Setting [Exit]

- 8 Press the **OK** key. TCP/IP appears.
- **9** Press the Δ or ∇ key to select [On] and then press the **OK** key.

Completed. is displayed and the screen returns to the TCP/IP Settings menu.

- **10** Press the \triangle or ∇ key to select [IPv4 Setting].
- **11** Press the **OK** key. The IPv4 Setting menu appears.

- **12** Press the \triangle or ∇ key to select [DHCP].
- **13** Press the **OK** key. DHCP appears.
- **14** Press the \triangle or ∇ key to select [On] or [Off] and then press the **OK** key.

Completed. is displayed and the screen returns to the IPv4 Setting menu.

DHCP: OI

8

Bonjour Settings

Select whether or not to use Bonjour. The default setting is Off.

Use the procedure below to specify the Bonjour setting.

1 Sys. Menu/Count.: 1 Report 2 Counter 3 System [Exit]	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name: : Login Password: [Login]	A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
2 System:	The System menu appears.
3	Press the $ riangle$ or $ abla$ key to select [Network Setting].
A Network Setting: OI TCP/IP Settings O2 NetWare O3 AppleTalk [Exit]	Press the OK key. The Network Setting menu appears.
5	Press the $ riangle$ or $ abla$ key to select [TCP/IP Settings].
CP/IP Settings: OK OJ TCP/IP O2 IPv4 Setting O3 IPv6 Setting [Exit]	Press the OK key. The TCP/IP Settings menu appears.
7	Press the \triangle or ∇ key to select [TCP/IP].

TCP/IP: OM Ol off O2*On

TCP/IP Settings:

02 IPv4 Setting 03 IPv6 Setting

IPv4 Setting:

0) DHCP 02 Bonjour 03 IP Address

OI TCP/IP

<h OK

]

< **→** OK

]

[Exit

[Exit

- 8 Press the **OK** key. TCP/IP appears.
- **9** Press the Δ or ∇ key to select [On] and then press the **OK** key.

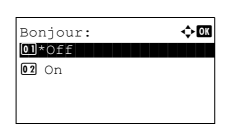
Completed. is displayed and the screen returns to the TCP/IP Settings menu.

- **10** Press the \triangle or ∇ key to select [IPv4 Setting].
- **11** Press the **OK** key. The IPv4 Setting menu appears.

- **12** Press the \triangle or ∇ key to select [Bonjour].
- **13** Press the **OK** key. Bonjour appears.
- **14** Press the \triangle or ∇ key to select [On] or [Off] and then press the **OK** key.

Completed. is displayed and the screen returns to the IPv4 Setting menu.

8-126



8

TCP/IP (IPv6) Setup

Set up TCP/IP (IPv6) to connect to the network. The default setting is Off.

Use the procedure below to setup the TCP/IP (IPv6) setting.

Sys. Menu/Count.: Sys. Menu/Count.: Report Counter System [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name: : Login Password: [Login]		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
System:	2	The System menu appears.
:	3	Press the Δ or $ abla$ key to select [Network Setting].
Network Setting: O] TCP/IP Settings O2 NetWare O3 AppleTalk [Exit]	4	Press the OK key. The Network Setting menu appears.
	5	Press the Δ or ∇ key to select [TCP/IP Settings].
TCP/IP Settings: TCP/IP 2 IPv4 Setting 3 IPv6 Setting [Exit]	6	Press the OK key. The TCP/IP Settings menu appears.
	7	Press the Δ or ∇ key to select [IPv6 Setting].

IPv6 Setting:	\$ OK	
01*0ff 02 On		
[Exit]	

- 8 Press the **OK** key. IPv6 Setting appears.
- **9** Press the \triangle or ∇ key to select [On] or [Off].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the TCP/IP Settings menu.

NetWare Setup

Select the NetWare network connection. After that, select frame types for NetWare network from Auto, Ethernet-II, 802.3, 802.2, or SNAP. The default settings is "*Off*".

Use the procedure below to setup the NetWare setting.

Sys. Menu/Count.: O Report O Counter O System [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name: . Login Password: [Login]		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
System:	2	The System menu appears.
	3	Press the Δ or $ abla$ key to select [Network Setting].
Network Setting: O] TCP/IP Settings O2 NetWare O3 AppleTalk [Exit]	4	Press the OK key. The Network Setting menu appears.
	5	Press the \triangle or ∇ key to select [NetWare].

NetWare:	OK
01*Off	
02 On	

Fra	ame Type:	◆ OK
01;	*Auto	
02	802.3	
03	Ether-II	

- Press the **OK** key. NetWare appears.
- **7** Press the \triangle or ∇ key to select [On] or [Off].

If you select [On] and press the **OK** key, Frame Type appears. Press the \triangle or ∇ key to select the desired frame type.

The available frame types are as follows:

Auto 802.3 Ether-II 802.2 SNAP

1

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Network Setting menu.

For detailed information on restarting the system, refer to *Restarting the System on page 8-116*.

AppleTalk Setup

Select the Apple Talk network connection. The default setting is On.

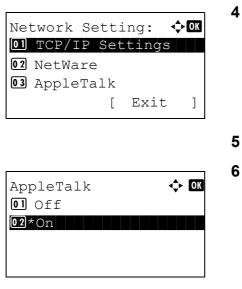
Use the procedure below to setup the AppleTalk setting.

Sys. Menu/Count.: � 🕅 1 Report 1 Counter
03 System [Exit]
Login User Name: 🔅 🔍
Login Password:
[Login]
·
System: \diamondsuit OK Ol Network Setting
02 I/F Block Set.
03 Security Level
[Exit]

In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [System], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

2 The System menu appears.



- **3** Press the \triangle or ∇ key to select [Network Setting].
- 4 Press the **OK** key. The Network Setting menu appears.

- **5** Press the \triangle or ∇ key to select [AppleTalk].
- 6 Press the **OK** key. AppleTalk appears.
- 7 Press the \triangle or ∇ key to select [On] or [Off] and then press the **OK** key.

Completed. is displayed and the screen returns to the Network Setting menu.

WSD Scan Setup

Select whether or not to use WSD Scan. The default setting is On.

Use the procedure below to setup the WSD-SCAN setting. The machine must be restarted after the setting is changed.

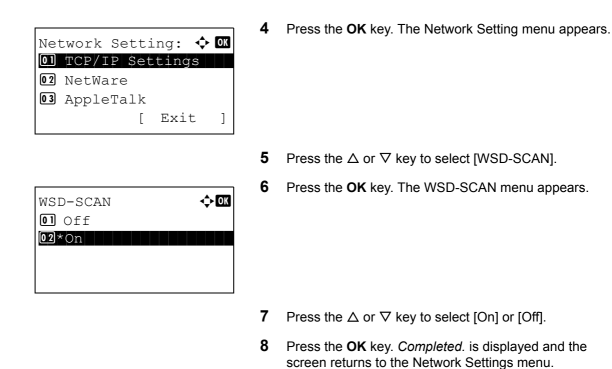
Sys. Menu/(D Report D Counter	Count.: 💠 🕅
03 System	
	[Exit]
Login User	Name:
Login Passv	word:
	[Login]
System:	\$ 0K
01 Network	Setting
02 I/F Bloc	ck Set.
03 Security	y Level

 In the Sys. Menu/Count. menu, press the △ or ▽ key to select [System], and press the OK key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

2 The System menu appears.

3 Press the \triangle or ∇ key to select [Network Setting].



WSD Print Setup

Select whether or not to use WSD Print. The default setting is On.

Use the procedure below to setup the WSD-PRINT setting. The machine must be restarted after the setting is changed.

Sys. Menu/	Co	unt.:�	ОК	I
01 Report				
02 Counter				
03 System				
	[Exit]	
Login User	Na	ame: ;	:• OK	
Login Pass	WO	rd:		
	г	Tonin	1	
	[Login]	
				2
System:		•	ОК	_
01 Network	S	etting		
02 I/F Blo	ck	Set.		
03 Securit	y I	Level		

In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

The System menu appears.

3 Press the \triangle or ∇ key to select [Network Setting].

Network Setting: OI TCP/IP Settings O2 NetWare O3 AppleTalk [Exit]

WSD-PRINT: 01 Off	↓ OK
02*0n	

4 Press the **OK** key. The Network Setting menu appears.

- **5** Press the \triangle or ∇ key to select [WSD-PRINT].
- 6 Press the **OK** key. The WSD-PRINT menu appears.
- **7** Press the \triangle or ∇ key to select [On] or [Off].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Network Settings menu.

Protocol Detail

Make other network related settings.

ltem	Description	Default Setting	Restarting the System*
NetBEUI	Selects whether or not to receive documents using NetBEUI.	On	×
LPD	Select whether or not to receive documents using LPD as the network protocol.	On	•
FTP (Server)	Select whether or not to receive documents using FTP.	On	•
FTP (Client)	Select whether or not to send documents using FTP, and the number of the port to be used.	<i>On</i> Port number: 21	×
Raw Port	Select whether or not to receive documents using Raw Port.	On	•
LDAP	Select whether or not to use LDAP.	Off	×
SNMP	Select whether or not to communicate using SNMP.	On	•
SNMPv3	Set SNMPv3.	Off	•
SMB	Select whether or not to send documents using SMB.	On	×
SMTP (E-mail TX)	Select whether or not to send <i>e-mail</i> using SMTP.	Off	×
POP3 (E-mail RX)	Select whether or not to receive <i>e-mail</i> using POP3.	Off	×
HTTP	Select whether or not to communicate using HTTP.	On	•
HTTPS	Select whether or not to communicate using HTTPS. SSL must be set to [On] in SSL Setting on page 8-137.	On	•
IPP	Select whether or not to use IPP, and the number of the port to be used.	<i>Off</i> Port number: 631	•

ltem	Description	Default Setting	Restarting the System*
IPP over SSL	Select whether or not to use IPP over SSL. SSL must be set to [On] in SSL Setting on page 8-137.	On	•

•: The machine must be restarted after the setting is changed.

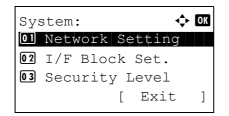
×: The machine does not need to be restarted after the setting is changed.

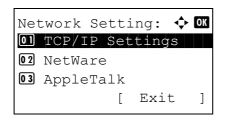
Use the procedure below.

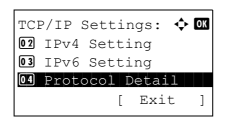
*

Sys. Menu/Count.: 💠 🛙
01 Report
02 Counter
03 System
[Exit]

Login	User	Na	ame:	:::: OK
Login	Pass	NO	rd:	
		[Logi	n]







1 In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

- **2** The System menu appears.
- **3** Press the \triangle or ∇ key to select [Network Setting].
- 4 Press the **OK** key. The Network Setting menu appears.

- **5** Press the \triangle or ∇ key to select [TCP/IP Settings].
- 6 Press the **OK** key. The TCP/IP Settings menu appears.

7 Press the \triangle or ∇ key to select [Protocol Detail].

Pro	otocol Detail:	¢ OK
01	NetBEUI	
02	SNMPv3	
03	FTP(Server)	
	[Exi	t]

FTP(Client):	ф OK
01*Off	
02 On	

- 8 Press the **OK** key. The Protocol Detail menu appears.
- **9** Press the \triangle or ∇ key to select the item for which you want to make settings.
- **10** Press the **OK** key. This displays the setting screen for the item selected in step 9.

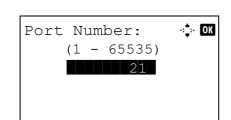
The screen shown is the one when [FTP(Client)] is selected.

11 Press the \triangle or ∇ key to select [On] or [Off].

If you select [On] for each of [FTP(Client)] and [IPP] and press the **OK** key, a port number entry screen appears.

Press the Δ or ∇ key or the numeric keys to set the port number.

12 Press the **OK** key. *Completed.* is displayed and the screen returns to the Protocol Detail menu.



8

Network Security

The network security functions can be set up to protect printer operation and the print data.

The following network security settings are available.

- IPSec Setting ...8-136
- SSL Setting ...8-137
- SNMPv3 Setting ...8-142

IPSec Setting

Make this setting when you use IPSec. The default setting is On and that of Rule Setting is also Off.

Use the procedure below to make the setting.

1 Sys. Menu/Count.: I Report Counter System [Exit]	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name:	A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
2 System:	The System menu appears.
3	Press the Δ or $ abla$ key to select [Network Setting].
A Network Setting: WSD-SCAN WSD-PRINT IPSec [Exit]	Press the OK key. The Network Setting menu appears.
5	Press the Δ or ∇ key to select [IPSec].

IPSec:		¢	OK
01*Off			
02 On			

Rule Setting:	◆ OK
01*Off	
02 On	

- 6 Press the **OK** key. IPSec appears.
- **7** Press the \triangle or ∇ key to select [On] or [Off].

If you select [On] and press the **OK** key, Rule Setting appears. Press the Δ or ∇ key to select [On] or [Off].

8 Press the **OK** key. *Completed.* is displayed and the screen returns to the Network Setting menu.

SSL Setting

This allows you to use SSL network security for communication. You can use SSL Setup to select whether or not SSL is used and to specify the IPP port and HTTP port security settings.

SSL

Make this setting Make this setting when you use SSL. The default setting is Off.

Use the procedure below to make the setting.

01 Report 02 Counter	Count.: 💠 🕅
03 System	[Exit]
Login User Login Passw	
	[Login]
System: Ol Network O2 I/F Bloc O3 Security	ck Set.

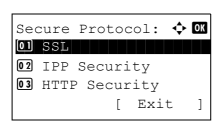
1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [System], and press the **OK** key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

2 The System menu appears.

3 Press the \triangle or ∇ key to select [Network Setting].

Network Setting: D Secure Protocol D Host Name D LAN Interface [Exit]



4 Press the **OK** key. The Network Setting menu appears.

- **5** Press the \triangle or ∇ key to select [Secure Protocol].
- 6 Press the **OK** key. Secure Protocol appears.

- 7 Press the \triangle or ∇ key to select [SSL].
- 8 Press the **OK** key. SSL appears.

- **9** Press the \triangle or ∇ key to select [On] or [Off].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Secure Protocol menu.

IPP Security

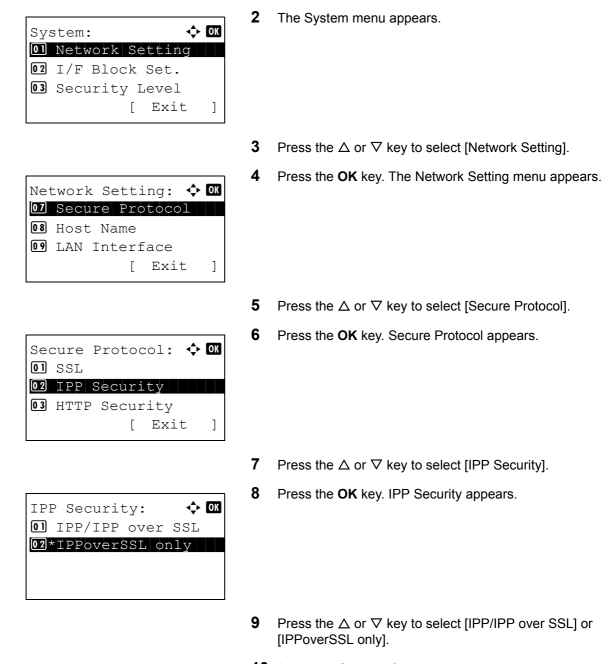
Specify the protocol to be used for IPP. The default setting is IPP/IPP over SSL.

Use the procedure below to make the setting.

Sys. Menu/(Report Counter	Cou	unt.:�	OK
03 System	Г	Exit	1
			L
Login User	Na	me: 🤹	:• OK
Login Passv	vor	d:	
	Г	Login	1

 In the Sys. Menu/Count. menu, press the △ or ∇ key to select [System], and press the OK key.

A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).



10 Press the **OK** key. *Completed.* is displayed and the screen returns to the Secure Protocol menu.

HTTP Security

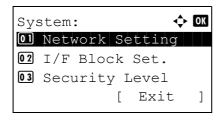
Specify the protocol to be used for HTTP. The default setting is HTTPS only.

Use the procedure below to make the setting.

Sys. Menu/ 01 Report	/Cou	unt.:¢	► OK
02 Counter	2		
03 System			
	[Exit]

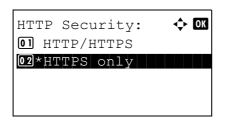
1 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [System], and press the **OK** key.

Login	User	Na	ame:	् <u>व</u> ेः।	ОК
Login	Passi	NO	rd:		
		[Logi	n]



Network Setting: 💠	ОК
07 Secure Protocol	
08 Host Name	
09 LAN Interface	
[Exit]

Secure Protocol: 🕻	► OK
01 SSL	
02 IPP Security	
03 HTTP Security	
[Exit]



A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the **Right Select** key).

- **2** The System menu appears.
- **3** Press the \triangle or ∇ key to select [Network Setting].
- 4 Press the **OK** key. The Network Setting menu appears.
- **5** Press the \triangle or ∇ key to select [Secure Protocol].
- 6 Press the **OK** key. Secure Protocol appears.
- **7** Press the \triangle or ∇ key to select [HTTP Security].
- 8 Press the **OK** key. HTTP Security appears.
- **9** Press the \triangle or ∇ key to select [HTTP/HTTPS] or [HTTPS only].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Secure Protocol menu.

8

LDAP Security

Specify the protocol to be used for LDAP. The default setting is Off.

Use the procedure below to make the setting.

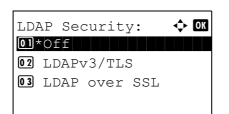
Sys. Menu/Count.: O Report O Counter O System [Exit]	1	In the Sys. Menu/Count. menu select [System], and press the
Login User Name:		A login screen will appear. The password with administrator pr press [Login] (the Right Selec
[Login] System:	2	The System menu appears.
	3	Press the $ riangle$ or $ abla$ key to selec
Network Setting: O7 Secure Protocol O8 Host Name O9 LAN Interface [Exit]	4	Press the OK key. The Networ
	5	Press the $ riangle$ or $ abla$ key to selec
Secure Protocol: 2 IPP Security 3 HTTP Security 4 LDAP Security [Exit]	6	Press the OK key. Secure Prot

In the Sys. Menu/Count. menu, press the Δ or ∇ key to OK key.

en, enter the user ID and rivileges to log in, and t key).

- t [Network Setting].
- k Setting menu appears.

- t [Secure Protocol].
- tocol appears.
- 7 Press the \triangle or ∇ key to select [LDAP Security].



- 8 Press the **OK** key. LDAP Security appears.
- **9** Press the \triangle or ∇ key to select [Off], [LDAPv3/TLS] or [LDAP over SSL].
- **10** Press the **OK** key. *Completed.* is displayed and the screen returns to the Secure Protocol menu.

SNMPv3 Setting

Sets up SNMPv3. The default setting is Off. Use the procedure below.

Refer to Protocol Detail on page 8-133 about the procedures.

Interface Block Setting

This allows you to protect this machine by blocking the interface with external devices such as USB hosts or optional interfaces.

The following interface block settings are available:

- USB Host (USB memory slot setting)
- USB Device (USB interface setting)
- Optional interface (Optional interface card setting)

USB Host (USB memory slot setting)

This locks and protects the USB memory slot (A1) or USB port (A2) (USB host). The default setting is Unblock.

Use the procedure below to specify the USB Host setting.

Sys. Menu/Count.: � 🕅 1 Report 2 Counter 3 System [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name:		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
System:	2	The System menu appears.
	3	Press the Δ or ∇ key to select [I/F Block Set.].
I/F Block Set.: ◆ M O] USB Host O2 USB Device O3 Option I/F [Exit]	4	Press the OK key. The I/F Block Set. menu appears.

5 Press the \triangle or ∇ key to select [USB Host].

USB Host:	◆ OK
01*Unblock	
02 Block	

- 6 Press the **OK** key. USB Host appears.
- 7 Press the \triangle or ∇ key to select [Unblock] or [Block].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the I/F Block Set. menu.

USB Device (USB interface setting)

This locks and protects the USB interface connector (B1) (USB Device). The default setting is Unblock.

Use the procedure below to specify the USB Device setting.

Sys. Menu/Count.: � 🕅 I Report Counter System [Exit]	1	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System], and press the OK key.
Login User Name: : Login Password: [Login]		A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
System:	2	The System menu appears.
3	3	Press the Δ or ∇ key to select [I/F Block Set.].
I/F Block Set.: ◆ OK O USB Host O2 USB Device O3 Option I/F [Exit]	4	Press the OK key. The I/F Block Set. menu appears.
	5	Press the \triangle or ∇ key to select [USB Device].

- USB Device: \diamondsuit 0K 01*Unblock 02 Block
- 6 Press the **OK** key. USB Device appears.
- 7 Press the \triangle or ∇ key to select [Unblock] or [Block].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the System menu.

Optional interface (Optional interface card setting)

This locks and protects the optional interface slot. The default setting is *Unblock*. Use the procedure below to specify the optional interface setting.

1 Sys. Menu/Count.: 1 Report 2 Counter 3 System [Exit]	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [System].
Login User Name:	A login screen will appear. Then, enter the user ID and password with administrator privileges to log in, and press [Login] (the Right Select key).
2 System:	Press the OK key. The System menu appears.
3	Press the Δ or $ abla$ key to select [I/F Block Set.].
4 I/F Block Set.: USB Host USB Device J Option I/F [Exit]	Press the OK key. The I/F Block Set. menu appears.
5	Press the Δ or $ abla$ key to select [Option I/F].

Option I/F:	◆ OK
0]*Unblock	
02 Block	

- 6 Press the **OK** key. Option I/F appears.
- 7 Press the \triangle or ∇ key to select [Unblock] or [Block].
- 8 Press the **OK** key. *Completed.* is displayed and the screen returns to the System menu.

Security Level (Security Level setting)

The Security Level setting is primarily a menu option used by service personnel for maintenance work. There is no need for customers to use this menu.

Optional Functions

You can use the optional applications installed on this machine.

Op Functions

Although nothing is currently displayed, when the optional functions that will be released in the future is installed, the licenses can be set using this menu.

9 Maintenance

This chapter describes cleaning and toner replacement.

•	Cleaning	9-2
•	Toner Container Replacement	9-4
•	Replacing the Waste Toner Box	9-6
•	Replacing the maintenance kit (MK-370)	9-7

Cleaning

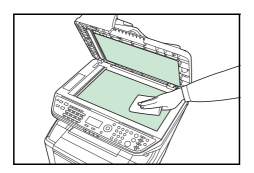
Clean the machine regularly to ensure optimum output quality.

CAUTION: For safety, always unplug the power cord before cleaning the machine.

Glass Platen

Wipe the inside of the document processor and the glass platen with a soft cloth dampened with alcohol or mild detergent.

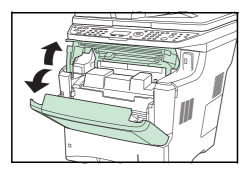
IMPORTANT: Do not use thinner or other organic solvents.

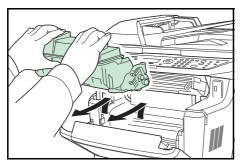


Cleaning the Machine

To avoid print quality problems, the interior of the machine must be cleaned with every toner container and waste toner box replacement.

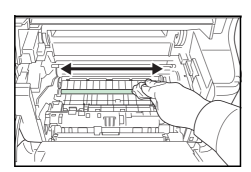
1

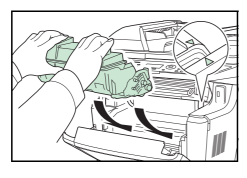


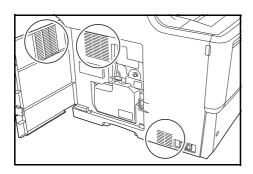


Open the top cover and front cover.

2 Lift the developer unit together with the toner container out of the machine.







3 Use a lint free cloth to clean dust and dirt away from the registration roller (metal).

4 Insert the developer unit together with the toner container, back into the machine.

5 Close the top cover and front cover.

Close the left cover.

6 Open the left cover. Use a lint free cloth to clean dust and dirt away from the vents.

8 Use a lint free cloth to clean dust and dirt away from the vent on the right side of the machine.

7

9

9-3

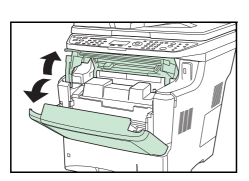
Toner Container Replacement

When the message display displays Add toner, replace the toner.

Every time you replace the toner container, be sure to clean the parts as instructed below. Dirty parts may deteriorate output quality.

CAUTION: Do not attempt to incinerate the toner container or the waste toner box. Dangerous sparks may cause burns.

Toner Container Replacement



NOTE: You do not have to turn machine power off before starting the replacement. Any data that may be processing in the machine will be deleted if you turn the machine power off.

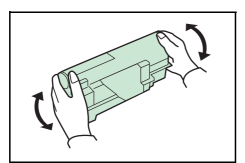
1 Open the top cover and front cover.

- **2** Push lock lever to the right and pull out the toner container.

- **3** Put the old toner container in the plastic bag (contained in the toner kit) and discard it later according to the local code or regulations for waste disposal.

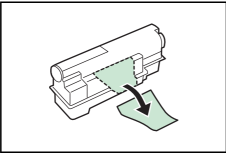
4 Take the new toner container out of the toner kit.

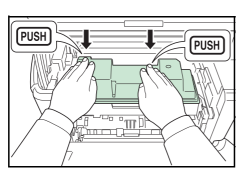
9



5 Shake the new toner container at least 10 times as shown in the figure in order to distribute the toner evenly inside the container.

6





7 Set the new toner container in the machine and push

Remove the label from the toner container.

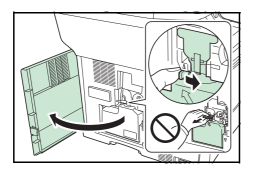
down on the top of the toner container to install it firmly in place as shown at the left.

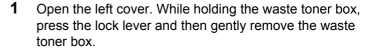
8 Close the top cover and front cover.

Proceed to the next section.

Replacing the Waste Toner Box

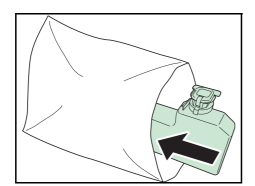
When replacing the toner container, the used waste toner box in the machine should also be replaced with the new one from the new toner kit. A new waste toner box is included with the toner kit. The machine will not operate without replacing the waste toner box.





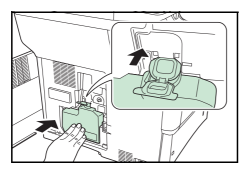
NOTE: Remove the waste toner box as gently as possible so as not to scatter the toner inside. Do not let the opening of the waste toner box face downward.

2 Close the cap to the old waste toner box after removing the box from the machine.



3 To prevent toner from spilling, put the old waste toner box in the plastic bag (contained in the toner kit) and discard it later according to the local code or regulations for waste disposal.

- **4** Open the cap of the new waste toner box.



5 Insert the new waste toner box as shown at the left. When the box is set correctly, it will snap into place.

- **6** Make sure that the waste toner box is correctly inserted and close the left cover.
- 7 After replacing the toner containers and the waste toner box, clean the internal parts. For instructions, refer to *Cleaning on page 9-2*.

Prolonged Non-Use and Moving of the Machine

Prolonged Non-use

If you ever leave the machine unused for a long period of time, remove the power cord from the wall outlet.

We recommend you consult with your dealer about the additional actions you should take to avoid possible damage that may occur when the machine is used next time.

Moving the Machine

When you move the machine:

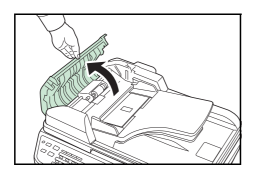
- Move it gently.
- Keep it as level as possible to avoid spilling toner inside the machine.
- Be sure to consult a service technician before attempting long distance transportation of the machine.

WARNING: If you ship the machine, remove and pack the developer unit in a plastic bag and ship them separately from the machine.

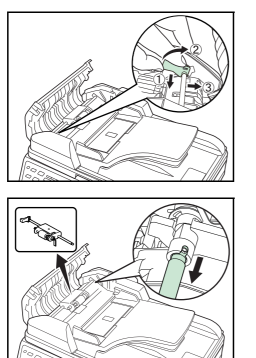
Replacing the maintenance kit (MK-370)

When the print position shifts out of place or originals are not feeded, components must be replaced. Contact your Service Representative and purchase the maintenance kit. Follow the procedure below to replace the maintenance kit.

Replace the paper feed roller



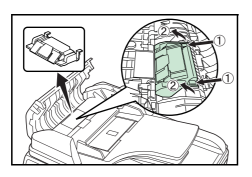
1 Open the left cover of the document processor.



2 Lift the lever to release the lock.

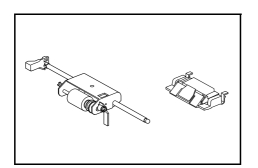
3 Move the front side and remove the paper feed roller.

Replace the separation pad



1 While pressing down on the hooks (x2) shown in the diagram, lift up and remove the separation pad.

Install a new paper feed roller and separation pad



1 Remove the new separation pad and paper feed roller from the maintenance kit and follow the removal procedures in reverse to install.

10 Troubleshooting

This chapter explains how to solve problems with the machine.

•	Solving Malfunctions 10-2	2
•	Responding to Error Messages 10-5	5
•	Clearing Paper Jams 10-12	2

Solving Malfunctions

The table below provides general guidelines for problem solving.

If a problem occurs with your machine, look into the checkpoints and perform procedures indicated on the following pages. If the problem persists, contact your Service Representative.

Symptom	Checkpoints	Corrective Actions	Reference Page
The operation panel does not respond when the main power switch is turned on.	Is the machine plugged in?	Plug the power cord into an AC outlet.	—
Pressing the Start key does not produce copies.	Is there a message on the Message Display?	Determine appropriate response to the message and respond accordingly.	_
	Is the machine in Sleep mode?	Press the Power key to recover the machine from Sleep mode. The machine will be ready to copy within 15 seconds.	2-8
Blank sheets are ejected.	Are the originals loaded correctly?	When placing originals on the platen, place them face-down and align them with the original size indicator plates.	2-48
		When placing originals in the document processor, place them face-up.	2-49
Printouts are too light.	Is the machine in Manual Density mode?	Select the correct density level.	5-13
		When changing the default density level, adjust the density manually and choose the desired level.	—
	Is the toner distributed evenly within the toner container?	Shake the toner container from side to side about several times.	9-4
	Is there a message indicating the addition of toner?	Replace the toner container.	9-4
	Is the paper damp?	Replace the paper with new paper.	2-35
	Is EcoPrint mode enabled?	Disable EcoPrint mode.	4-8
Printouts are too dark.	Is the machine in Auto Density mode?	Set the correct density level for auto density.	-
	Is the machine in Manual	Select the correct density level.	5-13
	Density mode?	When changing the default density level, adjust the density manually and choose the desired level.	—
Copies have a moire pattern (dots grouped together in patterns and not aligned uniformly).	Is the original a printed photograph?	Set the image quality to [Photo].	5-12

Symptom	Checkpoints	Corrective Actions	Reference Page
Printouts are not clear.	Did you choose appropriate image quality for the original?	Select appropriate image quality.	5-12
Printouts are dirty.	Is the platen or the document processor dirty?	Clean the platen or the document processor.	_
	Is the machine being used in very humid conditions?	Refresh drum.	8-99
Printouts are fuzzy.	Is the machine being used in very humid conditions?	Refresh drum.	8-99
Images are skewed.	Are the originals placed correctly?	When placing originals on the platen, align them with the original size indicator plates.	2-48
		When placing originals in the document processor, align the original width guides securely before placing the originals.	2-49
	Is the paper loaded correctly?	Check the position of the paper width guides.	2-49
Cannot feed originals.	Are the originals placed correctly?	When placing originals in the document processor, align the original width guides securely before placing the originals.	2-49
	Is the paper feed roller or the separation pad dirty?	Wipe the paper feed roller or the separation pad with a moistened cloth. If the problem is not solved, contact your Service Representative. Replace the paper feed roller and separation pad.	9-7
Paper often jams.	Is the paper loaded correctly?	Load the paper correctly.	2-35
	Is the paper of the supported type? Is it in good condition?	Remove the paper, turn it over, and reload it.	2-35
	Is the paper curled, folded or wrinkled?	Replace the paper with new paper.	2-35
	Are there any loose scraps or jammed paper in the machine?	Remove any jammed paper.	10-12
Printouts are	Is the paper damp?	Replace the paper with new paper.	2-35
wrinkled.	Is the paper set in a proper orientation?	Change the orientation in which the paper is positioned.	—

Symptom	Checkpoints	Corrective Actions	Reference Page
Cannot print.	Is the machine plugged in?	Plug the power cord into an AC outlet.	—
	Is the machine powered on?	Turn on the main power switch.	2-6
	Is the printer cable connected?	Connect the correct printer cable securely.	2-5
	Was the machine powered on before the printer cable was connected?	Power on the machine after connecting the printer cable.	2-5 2-6
	Is the print job paused?	Press [Resume] (the Left Select key) to resume printing.	7-18
Documents are printed improperly.	Are the application software settings at the PC set properly?	Check that the printing system driver and application software settings are set properly.	—
While the operation panel was being used, the keys locked up and do not respond when pressed.	Is the operation panel locked?	Check the panel lock setting in COMMAND CENTER and change the setting if necessary.	COMMAND CENTER Operation Guide
Cannot print with USB memory.	Was the USB memory formatted with a machine other than this machine?	Format the USB memory with this machine.	
	Is the USB host blocked?	Select <i>Unblock</i> in the USB host settings.	8-143
	Check that the USB memory is securely plugged into the machine.		—
When displaying an image sent from the machine on the PC, an image size is shrunk vertically or horizontally.	Have you selected 200×100dpi Normal or 200×400dpi Super Fine for the scan resolution?	Select a scan resolution other than 200×100dpi Normal or 200×400dpi Super Fine when sending an image.	5-14
USB memory not recognized.	Check that the USB memory is securely plugged into the machine.	_	_
	Is the USB host blocked?	Select <i>Unblock</i> in the USB host settings.	8-143
Vertical streaks appear on prints.	The inside of the machine may be dirty.	Check the toner container and if necessary replace.	9-4
		Refresh drum.	8-99

Responding to Error Messages

If the control panel displays any of these messages, follow the corresponding procedure.

Alphanumeric

Error Message	Check points	Corrective Actions	Reference Page
Load paper in cassette 1.	Is the indicated cassette out of paper?	Load paper.	2-36
Load paper in MP Tray.	Is the paper of the selected size loaded in the multi purpose tray?	Load the paper in the multi purpose tray which is of the size and type indicated on the Message Display.	2-39
Toner is running out.	-	Prepare the toner container.	9-4
Add toner.	Is the displayed message accompanied by a lit error LED?	Replace the toner container.	9-4
Check waste toner box.	_	Prepare the waste toner box.	9-6
Waste toner box is full.	-	Replace the waste toner box.	9-6
Check cassette 1.	Does a paper lift error occurr in the paper source's cassette?	Pull out the cassette for the paper source displayed (either the paper cassettes or optional paper feeders) and check if the paper is loaded correctly.	_
Cannot connect to Authentication Server.	_	 Press the OK key and check the following items: Registration to Authentication Serve Password and computer address for Authentication Server Connection of Network 	
Cannot duplex print on this paper.	Did you select a paper size/ media type that cannot be duplex printed?	Select the available paper type. Press the OK key to print without using Duplex.	3-12
Account error.	-	Set the accounting settings using PRESCRIBE again.	—
Incorrect account ID. Job is canceled.	-	This job is canceled because it is restricted by Job Accounting. Press the OK key.	_
Restricted by Job Accounting. Cannot print.	-	This job cannot be printed because it is restricted by Job Accounting. Press the OK key.	_
Cannot execute this job. Restricted by Group Authorization.	-	This job is canceled because it is restricted by Group Authorization. Press the OK key.	—

Error Message	Check points	Corrective Actions	Reference Page
Close front cover.	Is there any cover which is open?	Close the cover indicated on the operation panel.	—
Close Document Processor.	Is the document processor open?	Close the document processor.	—
	Is the left cover of the document processor open?	Close the left cover of the document processor.	—
Job Accounting restriction exceeded. Cannot print.	_	The job is canceled. Press the OK key.	_
Job Accounting restriction exceeded. Cannot scan.	-	The job is canceled. Press the OK key.	_
Polling box limit exceeded. Job is canceled.	-	Polling box is full, and no further storage is available. The job is canceled. Press the OK key.	_
Incorrect Login User Name or Password. Job Is canceled.	_	Enter correct login user name or password.	_
Job Accounting restriction exceeded. Job is canceled.	Is the acceptable printing count restricted by Job Accounting exceeded?	The printing count exceeded the acceptable count restricted by Job Accounting. Cannot print any more. This job is canceled. Press the OK key.	_
Machine failure. Call service.	_	Internal error has occurred. Make a note of the error code displayed on the Message Display. Turn off the machine, unplug the power cord, and contact your Service Representative.	_
	Is Error code "C4200" displayed?	Internal condensation has occurred as a result of a sudden change in temperature. Turn off the machine and let stand for 30 to 90 minutes, and then back on again. If this message still remains, turn off the machine, unplug the power cord, and contact your Service Representative.	_
Memory is full. Print job cannot be processed completely.	_	Unable to continue the job as the memory is used up. Press the OK key to print the scanned pages. The print job cannot be processed completely. Press the Stop key to cancel the job.	_
Memory is full. Job is canceled.	_	The job is canceled. Press the OK key.	—
USB memory error. Job is canceled.	-	This job is canceled. Press the OK key.	—

Error Message	Check points	Corrective Actions	Reference Page
Removable memory is full. Job is canceled.	_	This job is canceled. Press the OK key.	—
Cannot feed paper set cassette 1.	Is any of the paper feeders or the printer cassette upper than the selected one properly closed when one or more optional feeders are installed?	Close the paper feeder properly.	2-36
Place original and press Start key.	_	Remove originals from the document processor, put them back in their original order, and place them again. Press the Start key to resume printing. Press the Stop key to cancel the job.	2-49
Paper jammed.	_	If a paper jam occurs, the machine will stop and the location of the jam will be indicated on the Message Display. Leave the machine on and follow the instruction to remove the jammed paper.	10-12
Job not stored. Press [OK].	-	Press the OK key to store the job.	—
Remove original from document processor.	Are there any originals left in the document processor?	Remove originals from the document processor.	—
Maximum Number of scanned pages. Job is canceled.	_	Scanning cannot be performed due to insufficient memory of scanner. The job is canceled. Press the OK key.	
	Is the acceptable scanning count exceeded?	Press the OK key to print, send or store the scanned pages. Press the Stop key to cancel printing, sending or storing.	

Error Message	Check points	Corrective Actions	Reference Page
Send error. ####		An error has occurred during transmission. The possible error codes and their descriptions are as follows. 1101: The server name of the SMTP server is not set correctly or the host name is incorrect when sending scan data to an FTP server. Use COMMAND CENTER and register the SMTP server name and the host name correctly. 1102: The login user name is incorrect or the domain name has not been entered. Enter login user name, domain name and password correctly. 1103: The network path name is incorrect or you do not have access to the folder specified. Use COMMAND CENTER and register the path name correctly. 1104: No recipient address. Enter E- mail address correctly. 1105: E-mail - The SMTP protocol setting is turned off. Use COMMAND CENTER and turn on the SMTP protocol setting. Scan to PC (SMB) - SMB setting is turned off. Use COMMAND CENTER and turn on the SMB setting is turned off. Use COMMAND CENTER and turn on the SMB setting is turned off. Use COMMAND CENTER and turn on the SMB setting. Scan to PC (FTP) - FTP setting is turned off. Use COMMAND CENTER and turn on the SMB setting. Scan to PC (FTP) setting. 1106: The sender address setting under E-mail: SMTP is not registered. Use COMMAND CENTER and register the sender address.	

Error Message	Check points	Corrective Actions	Reference Page
Send error. ####		 2101, 2102, 2103, 2201, 2202, 2203, 3101: The network cable is disconnected or the hub that it is connected to is not operating properly. Check the cable and the hub. Otherwise, the server name or the host name of the SMTP server is not set correctly. Use COMMAND CENTER and register the SMTP server name and the host name correctly. 2204: The E-mail size exceeds the acceptable send data capacity. Decrease the size or resolution of the scanned data to be transmitted and resend the E-mail. 5101, 5102, 5103, 5104, 7102, 720f: Turn the main power switch off and back on. If this error occurs several times, make a note of the displayed error code and contact your service representative.(Refer to the corrective action for the error message " An error has occurred.") 9181: The scanned original exceeds the acceptable number of pages of 999. Send the excess pages separately. 	
Error occurred. Turn the main power switch off and on.	_	System error has occurred. Turn the main power switch off and on.	_
Incorrect account ID.	-	The Account ID does not match. Check the registered Account ID.	—
The phone receiver is off the hook. Hang Up.	-	Put down the receiver.	_
File is not found. Job is canceled.	-	The specified file is not found. The job is canceled. Press the OK key.	—
KPDL error. Job is canceled.	-	The job is canceled. Press the OK key.	—
Print overrun. Job is canceled.	-	The job is canceled. Press the OK key.	—
Top tray is full of Paper. Remove the paper.	-	Remove paper from the top tray, and press the OK key to resume the job.	—

10

Error Message	Check points	Corrective Actions	Reference Page
Unknown toner Installed.	_	If the toner container was taken from a different machine of the same model while it was displaying the <i>Add</i> <i>toner.</i> message, ignore the message and use the toner.	9-4
Unknown toner Installed. PC	_	This message is displayed if the installed toner container's regional specification does not match the machine's.	9-4
Insufficient memory. Cannot start the job	-	Further scanning cannot be performed due to insufficient memory. Press the OK key to print the scanned pages. Press the Cancel key to cancel the printing job.	_
Match the paper type and the envelope switch position.	Are envelopes printing using the envelpe mode?	Press the two envelope buttons to change the paper feed mode to envelope mode.	2-41
Match the position of envelope swiches.	Is either of the envelope switches is pressed?	Press the both switches.	2-41
The developer unit is not installed.	Is the developer unit installed correctly?	Contact your service technician.	—
Replace Process Unit.	_	Replace Maintenance Kit (MK-350) which is displayed on the message display. Replacement of the maintenance kit is necessary at every 300,000 pages of printing and requires professional servicing. Contact your service technician.	_

Responding to an Error Lamp Flashes

If an error lamp flashes, press [Status/Job Cancel] to check an error message. If the message is not indicated on the Message Display when [Status/Job Cancel] is pressed or the error lamp flashes for 1.5 seconds, check the following.

Symptom	Checkpoints	Corrective Actions	Reference Page
Cannot send fax.	Is the modular cord connected correctly?	Connect the modular cord correctly.	—
	Is Permitted FAX No. or Permitted ID No. registered correctly?	Check Permitted FAX No. and Permitted ID No	FAX Operation Guide Chapter 6 "Registering Permit FAX No." and "Registering Permit ID No."
	Has a communication error occurred?	Check error codes in the TX/RX Result Report and Activity Report. If the error code starts with "U" or "E", perform the corresponding procedure.	FAX Operation Guide Appendix "Error Code List"
	Is the destination FAX line busy?	Send again.	_
	Does the destination FAX machine respond?	Send again.	_
	Is there an error other than above?	Contact your Service Representative.	—

10

Clearing Paper Jams

If a paper jam occurs, a message will be displayed about the jam and copying or printing will stop.

Leave the main power switch on and to remove the jammed paper refer to the following information below.

Jam Location Indicators

If a paper jam occurs, the error message displays the location of the jam.

Paper Jam Location	Reference Page
Document processor	10-16
Inside the machine	10-14
MP Tray	10-13
Cassettes	10-13
Duplexer	10-14
Rear unit	10-16

Precautions with Paper Jams

If a paper jam occurs, a message will be displayed about the jam and copying or printing will stop.

- Do not reuse jammed papers.
- If the paper tears during removal, be sure to remove any loose scraps of paper from inside the machine. Scraps of paper left in the machine could cause subsequent jamming.
- A page affected by a paper jam will be printed again.

CAUTION: The fixing unit is extremely hot. Take sufficient care when working in this area, as there is a danger of getting burned.

Online Help Messages

When Paper Jam is displayed, press [Help](the Left Select key) to display the procedure to clear the jam.

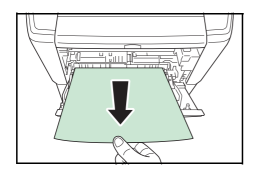
Press ∇ to display the next step or press Δ to display the previous step.

Press the **OK** key to exit the online help message display.

10

MP Tray

Follow the steps below to clear paper jams in the MP tray.

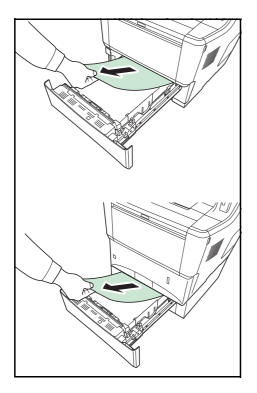


1 Remove the paper jammed at the MP tray.

2 Open and close the top cover and front cover to clear the error.

Cassette/Paper Feeder

Follow the steps below to clear paper jams in cassette or paper feeder.



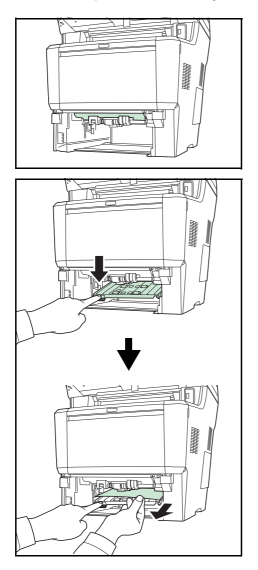
- **1** Pull out the cassette or optional paper feeder.
- **2** Remove any partially fed paper.

NOTE: Check to see if paper is loaded correctly. If not, reload the paper.

3 Push the cassette back in securely. The printer warms up and resumes printing.

Duplexer

Paper is jammed in the duplexer. Remove the jammed paper using the procedure given below.



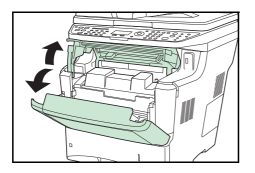
CAUTION: Do not touch parts in this area, because it may result in burn injury.

- 1 Pull the cassette all the way out of the printer.
- **2** Open the duplexer's cover and remove any jammed paper.

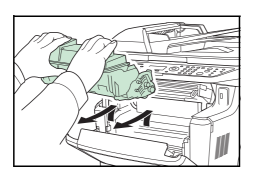
3 Push the cassette back in securely. The machine warms up and resumes printing.

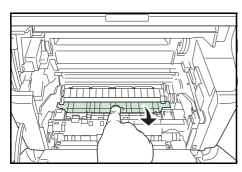
Inside the Machine

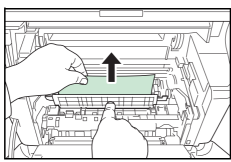
Follow the steps below to clear paper jams inside the machine.



1 Open the top cover and front cover.







2 Lift the developer unit together with the toner container out of the machine.

3 Open the feed cover.

4 Remove the paper from the machine

If the jammed paper appears to be pinched by rollers, pull it along the normal running direction of the paper.

NOTE: If you cannot find a paper jam, try checking inside the rear of the printer. Refer to Rear Unit on page 5-18.

- **5** Insert the developer unit together with the toner container, back into the machine.

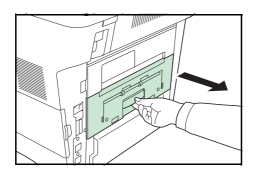
6 Close the top cover and front cover. The machine warms up and resumes printing.

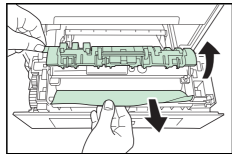
10

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Rear Unit

Follow the steps below to clear paper jams of the rear unit.





If paper is not completely ejected into the output tray, open the rear unit.

2 Open the fuser cover and remove the jammed paper by pulling it out.

NOTE: If you cannot find a paper jam, try checking inside the rear of the machine.



1

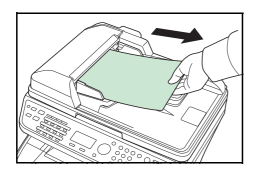
CAUTION: The fuser unit inside the machine is hot. Do not touch it with your hands as it may result in burn injury. Remove jammed paper carefully.

3 Close the rear unit. The machine warms up and resumes printing out.

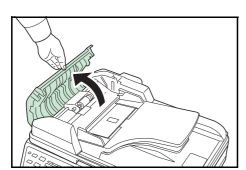


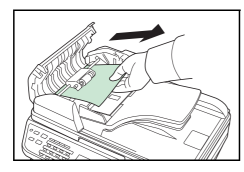
Document Processor

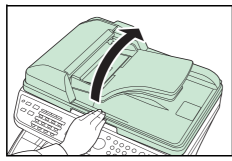
Follow the steps below to clear paper jams in the document processor.

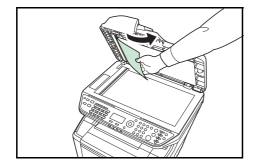


1 Remove all of the originals from the document feed tray.









Remove the jammed original.

If the original tears, remove every loose scrap from inside the machine.

- **6** Close the document processor.
- 7 Place the originals.

2 Open the left cover of the document processor.

3 Remove the jammed original.

If the original is caught in the rollers or difficult to remove, proceed to the next step.

4 Open the document processor.

5

11 Management

This chapter explains the following operations.

•	User Login Administration	11-2
•	Job Accounting 1	1-15
•	Checking the Counter 1	1-37

User Login Administration

User login administration specifies how the user access is administered on this machine. Enter correct login user name and password for user authentication to log in.

Access are in three levels - User, Administrator, and Machine Administrator. The security levels can be modified only by the machine administrator.

First User Login Administration

Follow these steps for the first user login administration.

```
Enable user login administration. (page 11-2)
```

```
Add a user.(page 11-6)
```

▼

▼

Log out.(page 11-5)

▼

The registered user logs in for operations.(page 11-5)

Enabling/Disabling User Login Administration

This enables user login administration. Select one of the following authentication methods:

ltem	Description
Local Authentication	User authentication based on user properties on the local user list stored in the machine.
Network Authentication	User authentication based on Authentication Server. Use a user property stored in Authentication Server to access the network authentication login page.

Use the procedure below to enable user login administration.

1 Press the System Menu/Counter key on the main unit System Menu/ operation panel. Counter Ο If user login administration is disabled, the user ·: OK Login User Name authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to Login Password: Adding a User on page 11-6 for the default login user name and password. [Login] 2 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to Sys. Menu/Count.: 💠 🗰 select [User/Job Account]. 04 User/Job Account 05 User Property 06 Common Settings [Exit] 3 Press the **OK** key. The User/Job Account menu appears. User/Job Account: 💠 🗰 01 User Login Set. 02 Job Account. Set. 03 Unknown ID Job [Exit] Press the Δ or ∇ key to select [User Login Set.]. 4 5 Press the **OK** key. The User Login Set. menu appears. <>ОК User Login Set.: 01 User Login 02 Local User List 03 Group Auth. Exit] [6 Press the \triangle or ∇ key to select [User Login]. 7 Press the **OK** key. User Login appears. 🔶 OK User Login: 01*Off 02 Local Authentic. 03 Netwk Authentic. 8 Press the \triangle or ∇ key to select [Local Authentic.] or [Netwk Authentic.], and then press the **OK** key.

Host Name	9:	•	• OK
	[ABC Text]

Select [Off] to disable user login administration.

If you select [Netwk Authentic.], enter the host name and domain name of the authentication server (up to 64 and 256 characters, respectively), and then press the **OK** key. Then, select the server type from [NTLM] or [Kerberos] and then press the **OK** key.

NOTE: If the login user name and password are rejected, check the following settings.

- Network Authentication setting of the machine
- User property of the Authentication Server
- Date and time setting of the machine and the Authentication Server

If you cannot login because of the setting of the machine, login with any administrator registered in the local user list and correct the settings. If the server type is [Kerberos], only domain names entered in uppercase will be recognized.

Completed. is displayed and the screen returns to the User Login Set. menu.

11

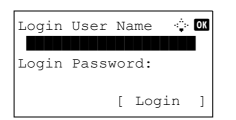
Login/Logout

Once you enable user login administration, a login user name and password entry screen appears each time you use this machine.

Login

Log in using the procedure below.

NOTE: Refer to Character Entry Method on Appendix-5 for details on entering characters.



- **1** If the screen below appears during the operations, perform the following login operations.
- 2 Press the **OK** key, enter the login user name, and then press the **OK** key.
- 3 Press the ∇ key to select [Login Password], press the OK key, enter the login password, and then press the OK key.
- 4 Check the login user name and password are correct, and press [Login] (the **Right Select** key).

To log out the machine, press the **Logout** key to return to the login user name/login password entry screen.

Auto Logout

Logout is automatically executed in the following cases:

- When the **Power** key is pressed to enter the sleep mode
- When auto sleep is activated
- · When auto panel reset is activated
- · When auto low power mode is activated



Adding a User

This adds a new user. You can add Up to 21 users (including the default login user name). The table below explains the user information to be registered.

ltem	Description
User Name*	Enter the name displayed on the user list (up to 32 characters).
Login User Name*	Enter the login user name to log in (up to 32 characters). The same login user name cannot be registered.
Login Password*	Enter the password to log in (up to 64 characters).
Access Level*	Select Administrator or User for user access privileges.
Account Name	Add an account where the user belongs. The user, who registered his/her account name, can log in without entering the account ID. Refer to <i>Job Accounting on page 11-15</i> .
E-mail Address	The user can register his/her E-mail address. The registered address will be automatically selected for subsequent operations that need any E-mail function.

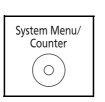
Mandatory at user registration.

NOTE: By default, one of each default user with machine administrator rights and administrator privileges is already stored. The following are the default user's properties.

User Name:DeviceAdminLogin User Name:4000Login Password:4000Access Level:Administrator

It is recommended to periodically change the user name, login user name and login password regularly for your security.

Use the procedure below to register a new user.



- **1** Log in as a user with administrator rights.
- 2 Press the **System Menu/Counter** key on the main unit operation panel.

11

Sys. Menu/Count.: Sys. M	3	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [User/Job Account], and then press the OK key.
Login User Name 🔅 🕅 Login Password: [Login]	4	If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to <i>Adding a User on page 11-6</i> for the default login user name and password.
User/Job Account: Ol User Login Set. Ol Job Account. Set. Ol Unknown ID Job [Exit]	5	In the User/Job Account menu, press the \triangle or ∇ key to select [User Login Set.].
User Login Set.: Ol User Login Ol Local User List Ol IC Card Setting [Exit]	6	Press the OK key. The User Login Set. menu appears.
	7	Press the Δ or ∇ key to select [Local User List].
Local User List: Admin DeviceAdmin [Menu]	8	Press the OK key. Local User List appears.
Menu:	9	Press [Menu] (the Right Select key), press the \triangle or ∇ key to select [Add User], and then press the OK key.
User Name:	10	Enter the user name and press the OK key, enter the login user name in the next screen, and then press the OK key.

<pre>LUSER01: ↓OK DExit 2 Detail</pre>	 Press the △ or ∇ key to select [Exit] and then press th OK key. Select [Detail] and press the OK key to see information of the registered users.
Local User List: DeviceAdmin Admin User 1 [Menu]	12 In Local User List, press the △ or ▽ key to select the added user and then press the OK key.
Detail: •• OK Login Password: 3/6 ••••••	13 Press the ⊲ or ▷ key to select [Login Password:], pre [Edit] (the Right Select key), enter the login password and then press the OK key.
	14 Enter the same login password to confirm and press the OK key.
Detail: • • OX Detail: • • OX E-mailAddress: 4/6 *****@abcdef.jp [Edit]	15 Press the ▷ key to select [E-mailAddress:], press [Ed (the Right Select key), enter the e-mail address, and then press the OK key.
Detail: •: • OK Access Level: 5/6 Administrator	16 Press the ▷ key to select [Access Level:], press [Change] (the Right Select key), select the user acce privilege, and then press the OK key.
[Change]	NOTE: If the user list is for device administrator, [Change is not displayed.
	17 Press the ▷ key to select [Account Name:], press [Change] (the Right Select key), select the account, a
Detail: •: • IX Account Name: 6/6 & RD Center	then press the OK key.

Registered. is displayed and the screen returns to Local User List.

11

Changing User Properties

User information can be changed. It can be changed only by a user with administrator privileges.

Use the procedure below to change the user properties.

NOTE: Refer to Character Entry Method on Appendix-5 for details on entering characters. 1 Press the System Menu/Counter key on the main unit System Menu/ operation panel. Counter \bigcirc 2 In the Sys. Menu/Count. menu, press the Δ or ∇ key to Sys. Menu/Count.: �� select [User/Job Account], and then press the OK key. 04 User/Job Account 05 User Property 06 Common Settings] Exit Γ 3 If user login administration is disabled, the user · OK Login User Name authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to Login Password: Adding a User on page 11-6 for the default login user name and password. [Login] 4 In the User/Job Account menu, press the \triangle or ∇ key to User/Job Account: 💠 🗰 select [User Login Set.]. 01 User Login Set. 02 Job Account. Set. 03 Unknown ID Job Γ Exit] 5 Press the **OK** key. The User Login Set. menu appears. User Login Set.: I OK 01 User Login 02 Local User List 03 Group Auth. [Exit] 6 Press the \triangle or ∇ key to select [Local User List]. 7 Press the **OK** key. Local User List appears. 🔶 OK Local User List: 🗕 DeviceAdmin 🚨 Admin User1 [Menu]

The procedure differs depending on the details to be edited.

Changing user information

- 1 Press the riangle or riangle key to select the user whose information you want to change, and then press the OK key.
- 2 In the same fashion as registering a new user, press the \triangleleft or \triangleright key to select the desired item, press [Edit] (the Right Select key), change information, and then press the **OK** key.
- 3 Repeat step 2 to change items as necessary.
- 4 After completing changing the user information, press the **OK** key again.
- 5 The overwrite confirmation screen appears.

Press [Yes] (the Left Select key). The user information is changed and the screen returns to Local User List.

Deleting a user

- 1 Press the \bigtriangleup or \bigtriangledown key to select the user you want to delete, and then press [Menu] (the Right Select key).
- 2 Press the \triangle or ∇ key to select [Delete] and then press the OK key.
- 3 In the delete confirmation screen, press [Yes] (the Left Select key). The user is deleted and the screen returns to Local User List.

Local User List: 🔶 OK ▲ DeviceAdmin

[

Menu

]

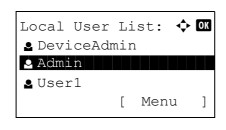
🔶 OK

🝳 Admin **S** User1

Menu:

01 Detail/Edit

02 Delete 03 Add User

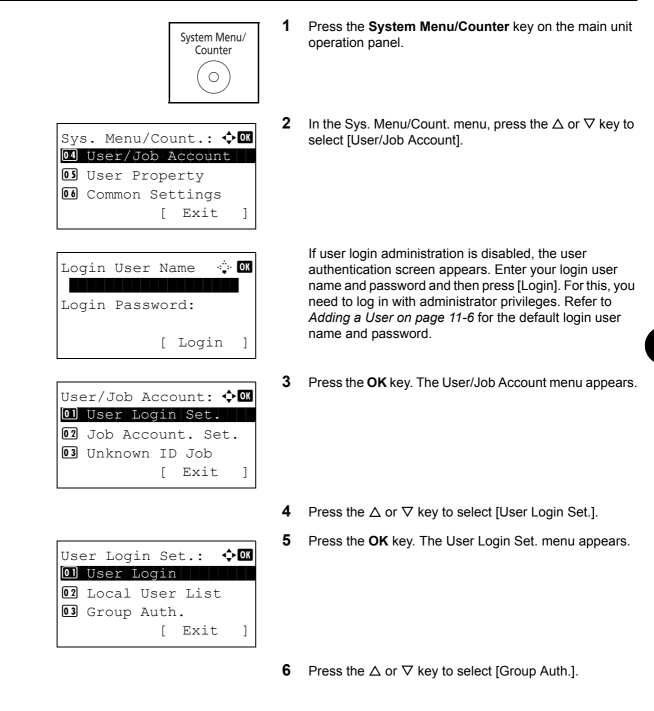


Detail: ÖK User Name: 1/6 User1 [Edit]

Enabling/Disabling Group Authentication

This enables group authentication using the LDAP server. This menu can be used only when [Netwk Authentic.] is selected as the user authentication method. For details of LDAP server settings, refer to the Operation Guide of the LDAP server.

Use the procedure below to enable group authentication.



Group Auth	.:	K	> OK
01*Off			
02 On			

- 7 Press the **OK** key. Group Auth. appears.
- 8 Press the \triangle or ∇ key to select [On] or [Off].
- 9 Press the OK key.

Completed. is displayed and the screen returns to the User/Job Account menu.

Displaying Network User Propertiy

Use the procedure below to display the property of the user logged on using the network authentication. This menu can be used only when [Netwk Authentic.] is selected as the user authentication method.

System Menu/ Counter	1	Press the System Menu/Counter key on the main unit operation panel.
Sys. Menu/Count.: Sys. M	2	In the Sys. Menu/Count. menu, press the Δ or ∇ key to select [User/Job Account].
Login User Name 🔅 🕅 Login Password: [Login]		If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to <i>Adding a User on page 11-6</i> for the default login user name and password.
User/Job Account: � U User Login Set. Job Account. Set. Unknown ID Job [Exit]	3	Press the OK key. The User/Job Account menu appears.
	4	Press the \triangle or ∇ key to select [User Login Set.].

Use	er Log	in Se	t.:	¢ OK
01	User 1	Login		
02	Local	User	List	
03	Group	Auth		
		[Exit]

NW User Property: � OK Ol)*Off O2 On 5 Press the **OK** key. The User Login Set. menu appears.

- **6** Press the \triangle or ∇ key to select [NW User Property].
- 7 Press the **OK** key. NW User Property appears.

- **8** Press the \triangle or ∇ key to select [On] or [Off].
- 9 Press the OK key.

Completed. is displayed and the screen returns to the User/Job Account menu.

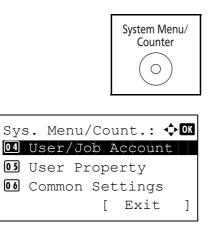
Unknown login user name Job

This specifies the behavior for handling the jobs sent with unknown login user names or User ID (i.e. unsent IDs). If the User Login is set to invalid and Job Accounting is set to valid, follow the procedure when the Account ID is unknown.

The table below shows the available settings.

ltem	Description
Reject	The job is rejected (not printed).
Permit	The job is permitted to be printed.

Use the procedure below to process jobs sent from unknown users.



- 1 Press the **System Menu/Counter** key on the main unit operation panel.
- 2 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [User/Job Account], and then press the **OK** key.

Login User Name 🔅 🕅 Login Password: [Login]	3	If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to <i>Adding a User on page 11-6</i> for the default login user name and password.
User/Job Account: � OK O User Login Set. O Job Account. Set. O Unknown ID Job [Exit]	4	In the User/Job Account menu, press the Δ or ∇ key to select [Unknown ID Job].
Unknown ID Job: � OK 0]*Reject 02 Permit	5	Press the OK key. Unknown ID Job appears.
	6	Press the $ riangle$ or $ abla$ key to select [Reject] or [Permit].

7 Press the OK key.

Completed. is displayed and the screen returns to the User/Job Account menu.

Job Accounting

Job accounting Manages the copy/print count accumulated by individual accounts by assigning an ID to each account.

Job accounting helps the following activities in business organizations.

- Manageability of up to 20 individual accounts.
- Availability for account IDs with as many as eight digits (between 0 and 99999999) for security.
- Integrated management of printing and scanning statistics through the use of an identical account ID.
- Tracking the print volume for each account and for all accounts combined.
- Restricting the print counter in one-page increments up to 9,999,999 copies.
- Resetting the print counter for each account or for all accounts combined.

First Job Accounting Setup

Follow these steps for the first job accounting setup.

Enable job accounting. (page 11-15)

▼

Add an account. (page 11-18)

```
▼
```

Log out. (page 11-17)

```
▼
```

Other users log in for operations. (page 11-17)

Enabling/Disabling Job Accounting

Enable job accounting. Use the procedure below to specify the job accounting setting.

1 Press the System Menu/Counter key on the main unit System Menu/ operation panel. Counter \bigcirc 2 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to Sys. Menu/Count.: 💠 🛛 select [User/Job Account], and then press the OK key. 04 User/Job Account 05 User Property 06 Common Settings] Γ Exit 3 If user login administration is disabled, the user ⊹∷÷ OK Login User Name authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to Login Password: Adding a User on page 11-6 for the default login user name and password. [Login]

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

- 4 In the User/Job Account menu, press the \triangle or ∇ key to select [Job Account. Set.].
- 5 Press the **OK** key. The Job Account. Set. menu appears.

- **6** Press the \triangle or ∇ key to select [Job Accounting].
- 7 Press the **OK** key. Job Accounting appears.

- 8 Press the \triangle or ∇ key to select [On]. To disable job accounting, select [Off].
- 9 Press the OK key.

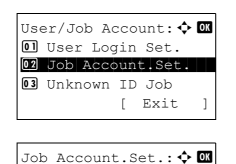
Completed. is displayed and the screen returns to the Job Account. Set. menu.

NOTE: When the display returns to the System Menu default screen, logout is automatically executed and the screen to enter the Account ID appears. To continue the operation, enter the Account ID.

Job Accounting: ON 01*Off 02 On

[Exit

]



D Job Accounting **D** Account. Report **D** Total Accounting

Login/Logout

If job accounting is enabled, an account ID entry screen appears each time you use this machine.

Use the procedure below to login and logout.

Login

Logout

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

Account ID:]
[Counter]	

1 In the screen below, enter the account ID using the numeric keys and press the **OK** key.

NOTE: If you entered a wrong character, press the **Clear** key and enter the account ID again.

If the entered account ID does not match the registered ID, a warning beep will sound and login will fail. Enter the correct account ID.

By pressing [Counter] (the **Left Select** key), you can refer to the number of pages printed and the number of pages scanned.

When the screen to enter the login user name and password appears

If user login administration is enabled, the screen to enter the login user name and password appears. Enter a login user name and password to log in. (Refer to *Login/Logout on page 11-5*.) If the user has already registered the account information, the account ID entry would be skipped. (Refer to *Adding a User on page 11-6*.)

2 Proceed to complete the rest of the steps.

Logout

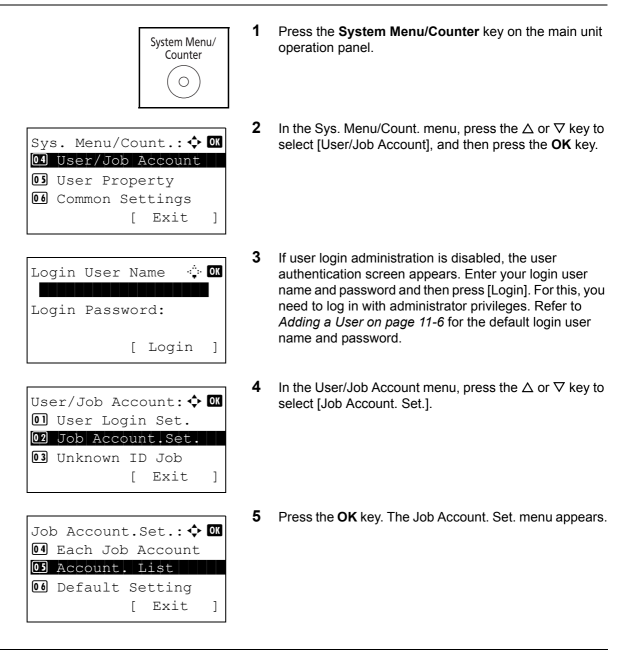
When the operations are complete, press the **Logout** key to return to the account ID entry screen.

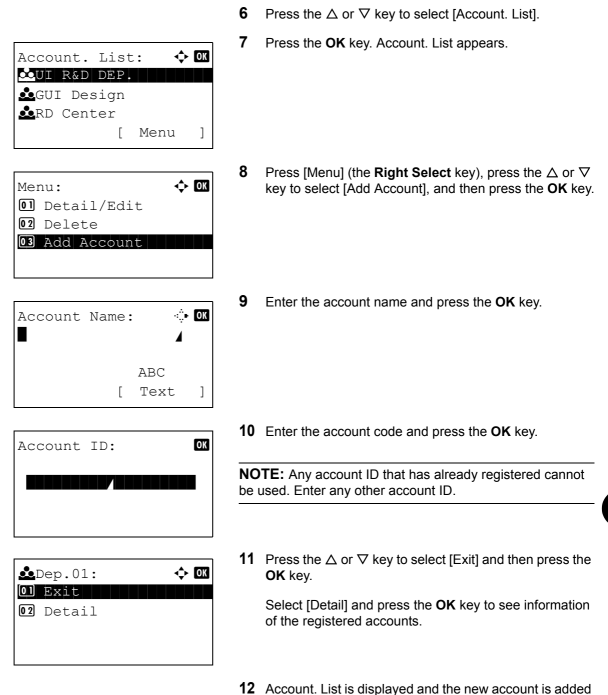
Managing Accounts

This section explains how to add a new account. The following entries are required.

ltem	Description
Account Name	Enter the account name (up to 32 characters).
Account ID	Enter the account ID as many as eight digits (between 0 and 99999999).
Restriction	This Prohibits printing/scanning or restricts the number of sheets to load. Refer to <i>Restricting the Use of the Machine on page 11-23</i> .

Use the procedure below to register a new account.





to the account list.

Managing Accounts

This changes the registered account information or deletes the account.

Use the procedure below to manage accounts.

System Menu/ Counter	1	Press the System Menu/Counter key on the main unit operation panel.
Sys. Menu/Count.: Sys. Menu/Count.: User/Job Account Suser Property Common Settings [Exit]	2	In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [User/Job Account], and then press the OK key.
Login User Name 🔅 🕅 Login Password: [Login]	3	If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to <i>Adding a User on page 11-6</i> for the default login user name and password.
User/Job Account: � OK O] User Login Set. O2 Job Account.Set. O3 Unknown ID Job [Exit]	4	In the User/Job Account menu, press the \triangle or ∇ key to select [Job Account. Set.].
Job Account.Set.: Job Account Account.List Default Setting [Exit]	5	Press the OK key. The Job Account. Set. menu appears.
	6	Press the Δ or $ abla$ key to select [Account. List].
Account. List: OK	7	Press the OK key. Account. List appears.

The procedure differs depending on the details to be edited.

Account. List	:: 💠 OK
▲UI R&D DEP.	
🚾 GUI Design	
📥 RD Center	
[Menu]

Detail:			∷• OK
Account N	Name:		1/7
GUI Desig	gn		
	[Edit]

Overwrite.

Yes

Γ

Are you sure? →<u>&</u>GUI DESIGN

Changing account information

- Press the △ or ▽ key to select the account whose information you want to change, and then press the OK key.
- 2 Press the ⊲ or ▷ key to select the item you want to change, press [Edit] (the **Right Select** key), change account information and restriction of use, and then press the **OK** key.

NOTE: Activate or deactivate restriction. Refer to *Restricting the Use of the Machine on page 11-23.*

- **3** Repeat step 2 to change items as necessary.
- 4 After completing changing the account information, press the **OK** key again. A confirmation screen appears.
- **5** Press [Yes] (the **Left Select** key). The account information is changed. *Registered.* is displayed and the screen returns to Account. List.

Deleting an account

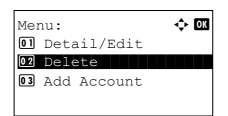
]

No

1 Press the \triangle or ∇ key to select the account you want to delete, and then press [Menu] (the **Right Select** key).

Account.	∲ 0K
GUI Des RD Cent	
	enu]

] [



2 Press the \triangle or ∇ key to select [Delete].

11

```
Delete.
Are you sure?
→▲UI R&D DEPT.
[ Yes ] [ No ]
```

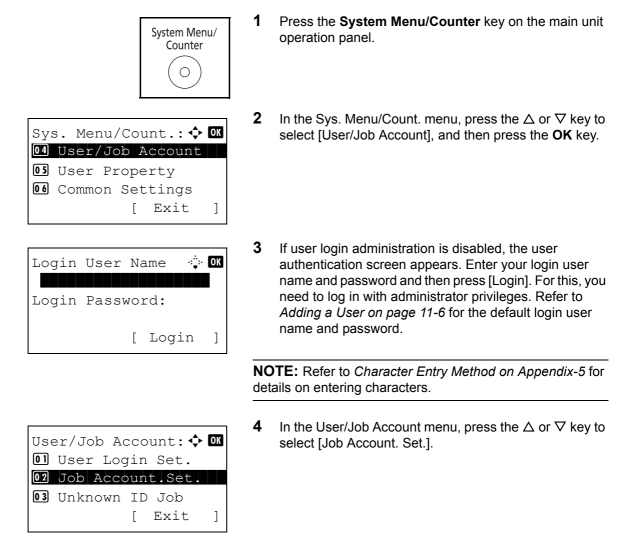
3 Press the **OK** key. A confirmation screen appears.

4 Press [Yes] (the Left Select key). The account is deleted.*Completed.* is displayed and the screen returns to Account. List.

Managing the Copier/Printer Counts

You can select how the copying and printing page counts are shown - either the total of both or each of copying and printing individually. The selection may influence restriction on the count and count method. Refer to *Restricting the Use of the Machine on page 11-23, Counting the Number of Pages Printed on page 11-31* and *Printing an Accounting Report on page 11-35* for details.

Use the procedure below to set the counting methods.



5 Press the **OK** key. The Job Account. Set. menu appears. Job Account.Set: 🔶 OK 01 Job Accounting 02 Account Report **03** Total Accounting [Exit] 6 Press the \triangle or ∇ key to select [Default Setting]. 7 Press the **OK** key. The Default Setting menu appears. Default Setting: 💠 🛛 **Ol** Apply Limit 02 Copy/Print Count **03** Counter Limit [Exit] 8 Press the \triangle or ∇ key to select [Copy/Print Count]. 9 Press the **OK** key. Copy/Print Count appears. Copy/Print Count: 💠 🕰 01 Total 02*Split **10** Press the \triangle or ∇ key to select [Total] or [Split]. **11** Press the **OK** key.

Default Setting menu.

Completed. is displayed and the screen returns to the

Restricting the Use of the Machine

This section explains how to restrict the use of the machine by account or the number of sheets available.

The items that can be restricted differ depending on whether [Split] or [Total] is selected for *Managing the Copier/ Printer Counts on page 11-22.*

Restriction Items

◆ [Split] selected for Copier/Printer Count

ltem	Detail
Print Restriction (Copier)	Limits the number of sheets used for copying.
Print Restriction (Printer)	Limits the number of sheets used for printing.
Scan Restriction (Others)	Limits the number of sheets scanned (excludes copying and sending fax).
Fax TX Restriction	Limits the number of sheets sent by fax. (For FS- 3140MFP only)

◆ [Total] selected for Copier/Printer Count

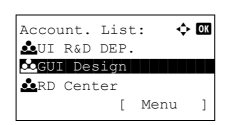
ltem	Detail
Print Restriction	Limits the total number of sheets used for copying and printing.
Scan Restriction (Others)	Limits the number of sheets scanned (excludes copying).
Fax TX Restriction	Limits the number of sheets sent by fax. (For FS- 3140MFP only)

Applying Restriction

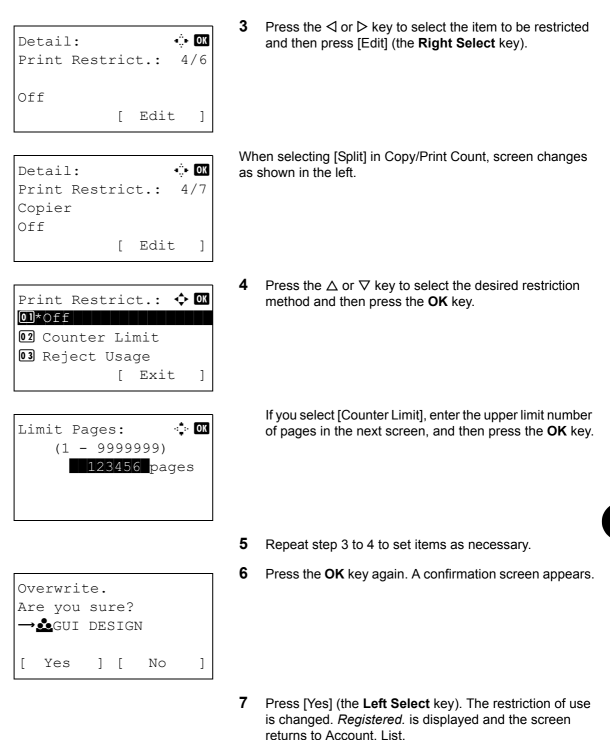
Restriction can be applied in two modes as follows:

ltem	Description	
Off	No restriction given	
Counter Limit	Restricts the print counter in one-page increments up to 9,999,999 copies.	
Reject Usage	Restriction is applied.	

Use the procedure below to select a restriction method.



- **1** Follow steps 1 to 7 of *Managing Accounts on page 11- 18*.
- 2 In Account. List, press the \triangle or ∇ key to select the account to which you want to set restriction of use, and then press the **OK** key.



Applying Limit of Restriction

This specifies how the machine behaves when the counter has reached the limit of restriction. The table below describes the action taken.

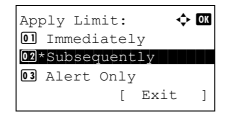
ltem	Description
Immediately *	Job stops when the counter reaches its limit.
Subsequently	Printing/scanning of the job continues but the subsequent job will be rejected.
Alert Only	Job continues while displaying an alert message.

The next job will be prohibited in sending or in storing in the box.

Use the procedure below to apply the restriction limit.

System Menu/ Counter	1 Press the System Menu/Counter key on the main unit operation panel.
Sys. Menu/Count.: Sys. Menu/Count.: User/Job Account User Property Scommon Settings [Exit]	2 In the Sys. Menu/Count. menu, press the △ or ▽ key to select [User/Job Account], and then press the OK key.
Login User Name 🔅 🕅 Login Password: [Login]	3 If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to <i>Adding a User on page 11-6</i> for the default login user name and password.
	NOTE: Refer to <i>Character Entry Method on Appendix-5</i> for details on entering characters.
User/Job Account: User Login Set. Job Account.Set. Unknown ID Job	4 In the User/Job Account menu, press the △ or ▽ key to select [Job Account. Set.].
[Exit] Job Account.Set.: Generation Account Generation Account I Default Setting [Exit]	5 Press the OK key. The Job Account. Set. menu appears.

	fault			\$	ОК
01	Apply	Lim	it		
	Copy/			unt	
03	Count	er L:	imit		
		[Exi	t]



- **6** Press the \triangle or ∇ key to select [Default Setting].
- 7 Press the **OK** key. The Default Setting menu appears.
- 8 Press the \triangle or ∇ key to select [Apply Limit].
- 9 Press the **OK** key. Apply Limit appears.

- **10** Press the \triangle or ∇ key to select [Immediately], [Subsequently] or [Alert Only].
- 11 Press the OK key.

Completed. is displayed and the screen returns to the Default Setting menu.

Default Counter Limit

When you add a new account, you can change the default restrictions on the number of sheets used.

You can set any number from 1 to 9,999,999 in 1-sheet increments.

The items that can be set differ depending on whether [Split] or [Total] is selected for *Managing the Copier/Printer Counts on page 11-22.*

Available Settings

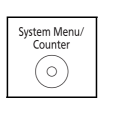
◆ [Split] selected for Copier/Printer Count

ltem	Detail
Copy Restriction	Sets the default restriction on the number of sheets used for copying.
Print Restriction	Sets the default restriction on the number of sheets used for printing.
Scan Restriction (Other)	Sets the default restriction on the number of sheets used for scanning (excludes copying).
FAX TX Restriction	Sets the default restriction on the number of sheets used for sending faxes. (For FS-3140MFP only)

◆ [Total] selected for Copier/Printer Count

ltem	Detail
Print Restriction	Sets the default restriction on the total number of sheets used for copying and printing.
Scan Restriction (Other)	Sets the default restriction on the number of sheets used for scanning (excludes copying).
FAX TX Restriction	Sets the default restriction on the number of sheets used for sending faxes. (For FS-3140MFP only)

Use the procedure below to specify the counter limits.



Sys. Menu/Count.: 💠 📧

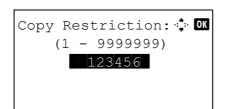
User/Job Account
 User Property
 Common Settings
 [Exit]

- 1 Press the **System Menu/Counter** key on the main unit operation panel.
- 2 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [User/Job Account], and then press the **OK** key.

Login User Name 🔅 🐼 Login Password: [Login]	3 If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to <i>Adding a User on page 11-6</i> for the default login user name and password.			
	NOTE: Refer to <i>Character Entry Method on Appendix-5</i> for details on entering characters.			
User/Job Account: � OK O] User Login Set. O2 Job Account.Set. O3 Unknown ID Job [Exit]	4 In the User/Job Account menu, press the △ or ∇ key to select [Job Account. Set.].			
Job Account.Set.: D Each Job Account Account. List D Default Setting [Exit]	5 Press the OK key. The Job Account. Set. menu appears.			
	6 Press the \triangle or ∇ key to select [Default Setting].			
Default Setting: D Apply Limit C Copy/Print Count C Counter Limit [Exit]	7 Press the OK key. The Default Setting menu appears.			
	8 Press the \triangle or ∇ key to select [Counter Limit].			
Counter Limit: OK OJ Copy Restriction O2 Print Restrict. O3 ScanRest.(Other)	9 Press the OK key. Counter Limit appears.			

10 Press the △ or ∇ key to select the item for which you want to set the default restriction on the number of sheets, and then press the **OK** key.

11-29



11 Use the numeric keys to enter the default restriction on the number of sheets, and then press the **OK** key.

Completed. is displayed and the screen returns to Counter Limit.

12 Repeat steps 10 to 11 set other default restrictions on the number of sheets.

Counting the Number of Pages Printed

This counts the number of pages printed. Counts are classified into Total Job Accounting and Each Job Accounting. A new count can also be started after resetting the count data which was stored for a certain period of time.

Types of the counts are as follows.

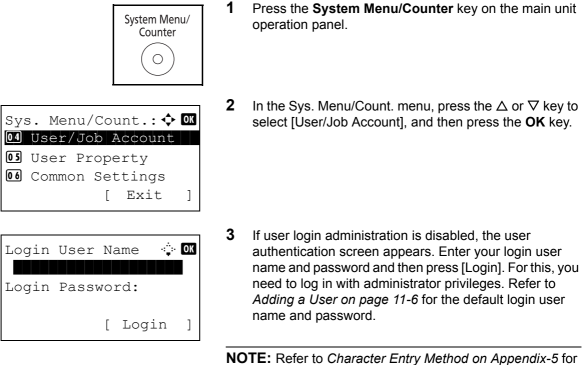
ltem	Detail
Printed Pages	Displays the number of pages copied and printed, and the total number of pages used. You can also use [Duplex Pages] and [Combine Pages] to check the number of pages used.
Scanned Pages	Displays the number of pages scanned for copying, faxing* and other functions, as well as the total number of pages scanned.
FAX TX Pages*	Displays the number of pages faxed.
FAX TX Time*	Displays the total duration of fax transmissions.

FAX functions available only in FS-3140MFP.

Total Job Accounting/Resetting the Counter

This counts the number of pages for all accounts and resets the counts for those accounts together at the same time.

Use the procedure below to check and reset the counter.



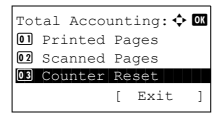
details on entering characters.

User/Job Account: User Login Set. Job Account.Set. UNKnown ID Job [Exit]

Job Account.Set: Job Accounting Account. Report Job Accounting Exit]

Tot	tal Accounting: 💠	OK
01	Printed Pages	
02	Scanned Pages	
03	FAX TX Pages	
	[Exit]

Copy/Print	Pages: 🔅 OK
Copy:	1/3
1234567	



Reset counter.							
Ar	Are you sure?						
→Total JobAccounting							
[Yes]	[No]		

- 4 In the User/Job Account menu, press the \triangle or ∇ key to select [Job Account. Set.].
- 5 Press the **OK** key. The Job Account. Set. menu appears.
- **6** Press the \triangle or ∇ key to select [Total Accounting].
- 7 Press the **OK** key. The Total Accounting menu appears.
- 8 Press the \triangle or ∇ key to select the function of which you want to check counts, and then press the **OK** key.

If you select [Printed Pages] or [Scanned Pages], press the \triangleleft or \triangleright key to switch the counted items.

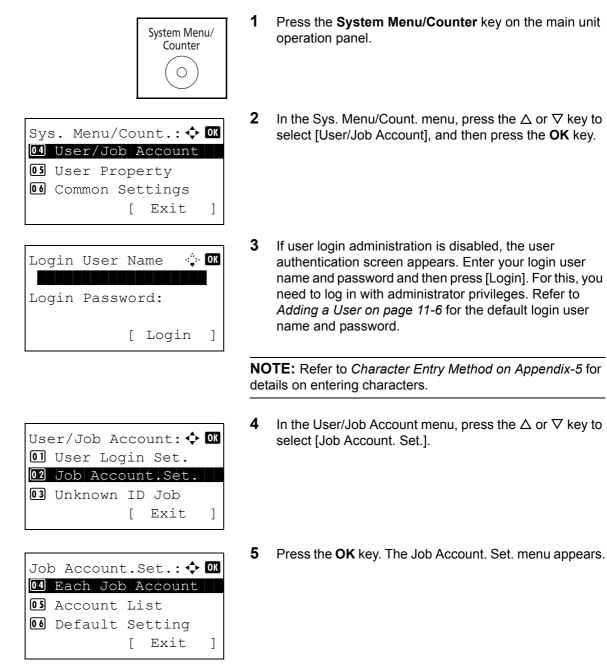
- **9** After confirming the content, press the **OK** key. The screen returns to the Total Accounting menu.
- **10** To reset the counter, press the \triangle or ∇ key to select [Counter Reset].
- **11** Press the **OK** key. A confirmation screen appears.

12 Press [Yes] (the **Left Select** key). The counter is reset. *Completed.* is displayed and the screen returns to the Total Accounting menu.

Each Job Accounting/Resetting the Counter

This counts the number of pages for each account and resets the counts by account.

Use the procedure below to display and reset the counter.



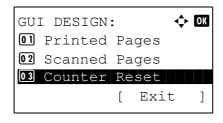
6 Press the \triangle or ∇ key to select [Each Job Account].

11

Each Job Account: � 🕅 CGUI DESIGN Center UI R&D DEPT.

GU	I DES	SIGI	N :		¢	OK
01	Prir	nteo	d Pa	iges		
02	Scar	nnec	d Pa	iges		
03	FAX	ТΧ	Pag	es		
			[Exi	t]

FAX	ΤX	Pages:	- OK
FAX	:		1/3
12	2345	567	
		Limit:	1234567



	set co				
Ar	e you	su	re?)	
\rightarrow	GUI	DES	SIG	IN	
[Yes]	[No]
L					

- 7 Press the **OK** key. The Each Job Accounting menu appears.
- 8 Press the \triangle or ∇ key to select the account of which you want to check counts.
- **9** Press the **OK** key. A menu for the account appears.
- **10** Press the \triangle or ∇ key to select the function of which you want to check counts, and then press the **OK** key.

If you select [Printed Pages], select the item for which you want to check printed page counts, and then press the **OK** key. Press the \triangleleft or \triangleright key to switch the counted items.

If you select [Scanned Pages], press the \triangleleft or \triangleright key to switch the counted items.

If the number of output sheets is restricted by an account management function, the upper limit on the number of output sheets is also displayed.

- **11** After confirming the content, press the **OK** key. The screen returns to the menu for the account.
- **12** To reset the counter, press the \triangle or ∇ key to select [Counter Reset].
- **13** Press the **OK** key. A confirmation screen appears.

14 Press [Yes] (the **Left Select** key). The counter is reset. *Completed.* is displayed and the screen returns to the menu for the account.

11

Printing an Accounting Report

Total pages counted at all relevant accounts can be printed as an accounting report.

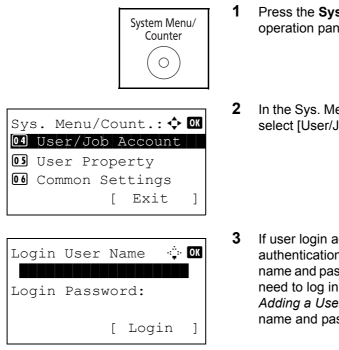
Reports have different formats depending on how the count of copiers and printers is administered.

When Split is selected for Managing the Copier/Printer Count

MFP FS-314	OUNT.REPORT	Kyocera

For the count by paper size, the report will be printed by size.

Use the procedure below to print a job accounting report.



- Press the **System Menu/Counter** key on the main unit operation panel.
- 2 In the Sys. Menu/Count. menu, press the △ or ∇ key to select [User/Job Account], and then press the OK key.
- **3** If user login administration is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to *Adding a User on page 11-6* for the default login user name and password.

NOTE: Refer to *Character Entry Method on Appendix-5* for details on entering characters.

User/Job Account: User Login Set. Job Account.Set. Unknown ID Job [Exit]

Job Account.Set: Job Accounting Account. Report Job Accounting Exit]

- 4 In the User/Job Account menu, press the \triangle or ∇ key to select [Job Account. Set.].
- 5 Press the **OK** key. The Job Account. Set. menu appears.

- **6** Press the \triangle or ∇ key to select [Account. Report] and then press the **OK** key.
- Print. Are you sure? →Total JobAccounting [Yes] [No]
- 7 In the confirmation screen, press [Yes] (the Left Select key). A job accounting report is printed.

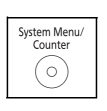
Checking the Counter

You can check the number of pages printed and scanned.

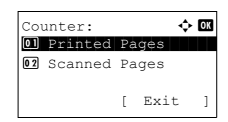
The number is counted by the following items:

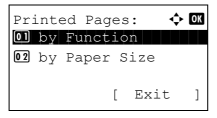
ltem		Description	
Printed Pages	By Function	You can check the number of pages copied, faxed*, and printed, and the total number of pages used.	
	By Paper Size	You can check the number of pages printed for each paper size.	
Scanned Pages		You can check the number of pages copied, faxed*, and otherwise scanned, and the total number of pages used.	

FAX functions available only in FS-3140MFP.



Sys. Menu/Count.: ◆ OK O] Report O2 Counter O3 System [Exit]





- **1** Press the **System Menu/Counter** key on the main unit operation panel.
- 2 In the Sys. Menu/Count. menu, press the \triangle or ∇ key to select [Counter], and then press the **OK** key.
- **3** Press the \triangle or ∇ key to select [Printed Pages] or [Scanned Pages], and then press the **OK** key.

If you select [Printed Pages], select [by Function] or [by Paper Size] in the next screen, and then press the **OK** key.

4 Press the \triangleleft or \triangleright key to check the count.

5 After completing checking the count, press the **OK** key. The screen returns to the menu for the account.

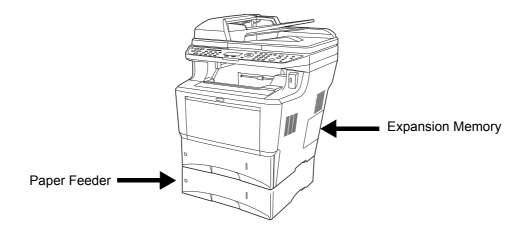
Appendix

•	Optional Equipment	Appendix-2
•	Character Entry Method	Appendix-5
•	Paper	Appendix-9
•	Specifications	Appendix-18
•	Glossary	Appendix-22

Optional Equipment

Overview of Optional Equipment

The following optional equipment is available for the machine.



Paper Feeder

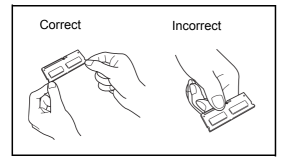
The paper feeder allows you to add three more paper cassettes to the bottom of the machine for continuous feeding of a large volume of paper. Paper capacity and loading method are the same as Cassettes 1.

Expansion Memory

To expand the printer memory for more complex print jobs and faster print speed, you can plug in optional memory module (dual in line memory module) in the memory slot provided on the main controller board. You can select additional memory module from 128, 256 or 512 MB. The maximum memory size is 768 MB.

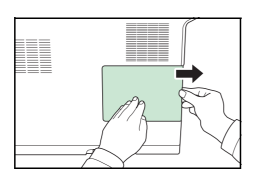
NOTE: The expansion memory should only be installed by your service technician. We shall not be liable for any damages caused by improper installation of expansion memory.

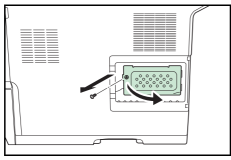
Precautions for Handling the Memory Module

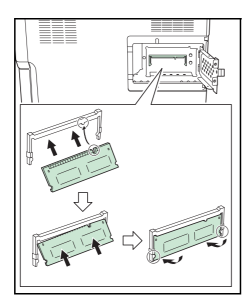


To protect electronic parts, discharge static electricity from your body by touching a water pipe (faucet) or other large metal object before handling the memory module. Or, wear an antistatic wrist strap, if possible, when you install the memory module.

Installing the Memory Module







- **1** Turn off the machine and disconnect the power cord and interface cable.
- **2** Remove the right cover.

3 Remove the screws and the memory slot cover as shown in the figure.

- **4** Remove the memory module from its package.
- 5 Aligning the cutouts of the memory module with the matching keys of the socket, carefully plug the memory module into the memory socket until it clicks in place. Then, push down the memory module to secure.

CAUTION: Before inserting a memory module in the machine, make sure that the machine is switched off.

- 6 After you finish installing the memory module, secure the memory slot cover with screws removed in step 3.
- 7 Reinstall the right cover.

Removing the Memory Module

To remove a memory module, remove the right cover and the memory slot cover from the machine. Then, carefully push out the two socket clamps. Ease the memory module out of the socket to remove.

Verifying the expanded memory

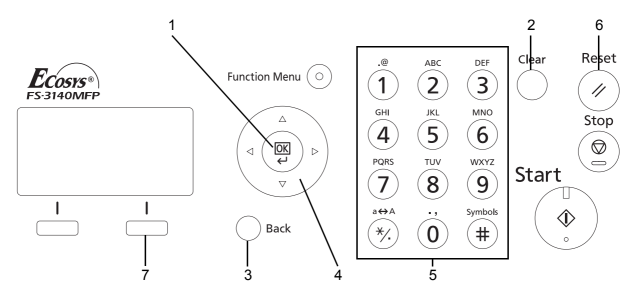
To verify that the memory module is working properly, test it by printing a status page.

Character Entry Method

In character entry screens, use the procedure below to enter characters.

Keys Used

Use the following keys to enter characters.

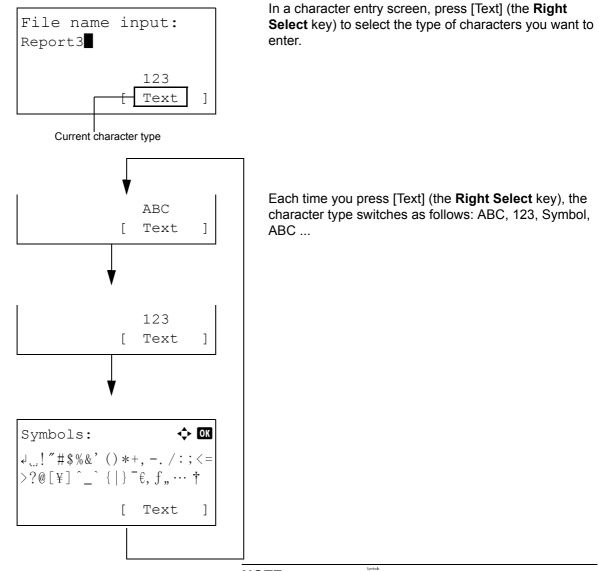


- **1. OK Key** Press this key to finalize the entered character(s).
- **2. Clear Key** Press this key to delete the character at the cursor position. If the cursor is at the end of the line, the character to the left of it is deleted.
- **3. Back Key** Press this key to return to the screen from which you invoked the character entry screen.
- **4. Cursor Keys** Use these to select the entry position, or select a character from the character list.
- 5. Numeric Keys Use these keys to select the character you want to enter.
- 6. Reset Key Press this key to cancel the character entry procedure and return to the standby screen.
- 7. Right Select Key Press this key to select the type of characters you want to enter. (When [Text] is displayed)

Selecting Type of Characters

To enter characters, the following three types are available:

ABC To enter alphabets.123 To enter numerals.Symbols To enter symbols.



NOTE: By pressing $\overline{*}$ on the numeric keys while entering characters, you can directly display the Symbols screen.

Entering Characters

After selecting a character type, use the procedure below to enter characters.

Entering Alphabets and Numerals

*

Referring to the table below, press the key corresponding to the character you want to enter until it is displayed.

Key	Entry mode	Available characters
.@	Alphabetic/Symbol	. @ / : ¯ 1
	Numeric	1
ABC	Alphabetic/Symbol	a b c A B C 2
(2)	Numeric	2
DEF	Alphabetic/Symbol	defDEF3
(3)	Numeric	3
GHI	Alphabetic/Symbol	ghiGHI4
(4)	Numeric	4
JKL	Alphabetic/Symbol	jkIJKL5
(5)	Numeric	5
MNO	Alphabetic/Symbol	m n o M N O 6
(6)	Numeric	6
PQRS	Alphabetic/Symbol	p q r s P Q R S 7
(7)	Numeric	7
TUV	Alphabetic/Symbol	tuvTUV8
(8)	Numeric	8
WXYZ	Alphabetic/Symbol	w x y z W X Y Z 9
(9)	Numeric	9
.,	Alphabetic/Symbol	.,'!? (space) 0
(0)	Numeric	0
a⇔A	Alphabetic/Symbol	Switch between upper-/lowercase
(*/.)	Numeric	* or . (decimal point)*
Symbols	Alphabetic/Symbol Numeric	#

'*' is entered when [123] is selected in the character type selection, or '.' is entered when only numerals are entered and no character type is selected.

Characters associated with different keys can be entered consecutively. To enter a character associated with the same key after another, use cursor keys to move the cursor to the next entry position before entering it.

If you use cursor keys to move the cursor to an entry position apart from the end of the line and enter a character there, spaces are automatically entered in between.

Entering Symbols

Symbols:	◆ OK
↓ <u></u> !″#\$%&' >?@[¥]^_`	() *+, /:;<= { } [−] €, f,,†
	[Text]

Press [Text] (the **Right Select** key) or # on the numeric keys to display the Symbols screen. Use cursor keys to select the symbol you want to enter and then press the **OK** key.

Entry When [Select Character] Is Selected in Login Operation Settings

In the login screen that appears when user management is enabled, the character entry method may vary depending on the settings. (Refer to *Login Operation on page 8-66.*)

Login	User	Na	ime:	◆ OK
Morga	n			
abcde	efghi	jkl	mnor	oqrst
uvwxyz	ABCDI	EFG	GHIJF	KLMNO
		[Nex	t]

If a character palette appears on the screen, use cursor keys to select the desired character from the displayed characters, and then press the **OK** key to enter it.

NOTE: Numerals can be entered directly by pressing numeric keys.

Paper

This section explains the paper sizes and types that can be used in the paper source.

Cassette

Supported types	Supported paper sizes	No. of sheets
Plain, Preprinted, Bond, Recycled, Rough, Letterhead, Color (Colour), Prepunched, High Quality, Custom 1 to 8	A4, JIS B5, A5, Folio, Legal, Letter, Oficio II, Statement, Executive, A6, B6, ISO B5, Envelope C5, 16K, Custom (105 x 148 to 216 x 356mm (4-1/8 x 5-13/16 to 8-1/2 x 14 inches)	500 (80g/m ²)

Optional paper feeder

Supported types	Supported paper sizes	No. of sheets
Plain, Preprinted, Bond, Recycled, Rough, Letterhead, Color (Colour), Prepunched, High Quality, Custom 1 to 8	A4, JIS B5, A5, Folio, Legal, Letter, Oficio II, Executive, B6, ISO B5, Envelope C5, 16K, Custom (148 x 210 to 216 x 356mm (5-13/16 x 8-5/16 to 8-1/2 x 14 inches)	500 (80g/m ²)

Multi Purpose tray (MP tray)

Supported types	Supported paper sizes	No. of sheets
Plain, , Preprinted, Labels, Bond, Recycled, Rough, Vellum, Letterhead, Color (Colour), High Quality, Custom 1 to 8	Letter, Legal, Statement, Executive, Oficio II, A4, A5, A6, B5, B6, Folio, 16k Other sizes: Portrait-2.76 to 8.50" or 70 to 216 mm Landscape-5.83 to 14.02" or 148 to 356 mm	100 (80g/m ²)
Thick paper	A4, JIS B5, A5, Folio, Legal, Letter, Oficio II, Statement, Executive, A6, B6, ISO B5, 16K Other sizes: Portrait-2.76 to 8.50" or 70 to 216 mm Landscape-5.83 to 14.02" or 148 to 356 mm	1
Postcards Oufuku Hagaki (return postcard)	Postcards (100 × 148 mm) Return postcard (148 × 200 mm)	1

Supported types	Supported paper sizes	No. of sheets
Envelopes	ISO B5, Envelope #10, Envelope #9, Envelope #6, Envelope Monarch, Envelope DL, Envelope C5, Hagaki, Oufuku Hagaki, Youkei 4, Youkei 2 Other sizes: Portrait-2.76 to 8.50" or 70 to 216 mm Landscape-5.83 to 14.02" or 148 to 356 mm	5
Transparency (OHP film)	Letter, A4	1

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Basic Paper Specifications

This machine is designed to print on standard copy paper as used in regular ('dry') copiers and page printers such as laser printers. It also supports a variety of other types of paper that conform to the specifications given in this appendix.

Be careful when choosing paper. Paper unsuitable for the machine may cause jams or may be wrinkled.

Supported Paper

Use standard copy paper for regular copiers or laser printers. The printing quality will be affected by the quality of paper. Poor quality paper may result in unsatisfactory output.

Basic Paper Specifications

The following table lists the specifications of paper that is supported with this machine. Refer to the subsequent sections for further details.

Criteria	Specifications	
Weight	Cassettes: 60 to 120 g/m ²	
	Multi purpose tray: 60 to 220 g/m ²	
Thickness	0.086 to 0.110 mm	
Dimensional accuracy	±0.7 mm	
Squareness of corners	90° ±0.2°	
Moisture content	9%	
Grain direction	Long grain (paper supply direction)	
Pulp content	80% or more	

NOTE: Some recycled paper does not meet requirements for use with this machine as listed in the Basic Paper Specifications shown below, such as moisture or pulp content. For this reason, we recommend purchasing a small amount of recycled paper as a sample for testing prior to use. Choose recycled paper that gives the best printing results and contains low levels of paper dust.

We are not responsible for the problems occurred from the use of paper that does not conform to our specifications.

Choosing the Appropriate Paper

This section describes guidelines for choosing paper.

Condition

Avoid using paper with bent corners or that is curled, dirty, or torn. Do not use paper that has a rough surface or paper fiber lint, or that is especially delicate. Use of paper in any of these conditions will not only deliver poor copies but may also cause jams and shorten the useful life of the machine. Choose paper with a smooth and even surface; however, avoid coated paper or paper with a treated surface as it may damage the drum or fusing unit.

Ingredient

Do not use paper such as paper that has been coated or surface-treated or paper that contains plastic or carbon. These paper may produce harmful fumes from the heat of printing and may damage the drum.

Be sure to use the standard paper that contains at least 80% pulp, i.e., not more than 20% of the total paper content consists of cotton or other fibers.

Supported Paper Sizes

Paper of the following sizes is supported by the machine.

Measurements in the table take into account a ± 0.7 mm dimensional accuracy for length and width. Corner angles must be $90^{\circ} \pm 0.2^{\circ}$.

Multi Purpose Tray	Cassette or Multi Purpose Tray
B6 (128 × 182 mm)	Letter
ISO B5 (176 × 250 mm)	Legal
Envelope #10 (Commercial #10) (4 1/8 × 9 1/2")	Statement *
Envelope #9 (Commercial #9) (3 7/8 × 8 7/8")	Executive
Envelope #6 (Commercial #6 3/4) (3 5/8 × 6 1/2")	Oficio II
Envelope Monarch (3 7/8 × 7 1/2")	A4 (297 × 210 mm)
Envelope DL (110 × 220 mm)	A5 (210 × 148 mm)
Envelope C5 (162 × 229mm)	A6 (105 × 148 mm) *
Hagaki (100 × 148mm)	B5 (257 × 182 mm)
Oufuku Hagaki (148 × 200 mm)	Folio (210 × 330 mm)
Youkei 4 (105 × 235 mm)	16K (273 × 197 mm)
Youkei 2 (114 × 162 mm)	
Size Entry (70 × 148 to 216 × 356 mm)	

* Except for the optional cassettes.

Smoothness

The paper surface should be smooth, but it must be uncoated. With paper that is too smooth and slippery, several sheets may accidentally be supplied at once, causing jams.

Basis Weight

In countries that use the metric system, basis weight is the weight in grams of one sheet of paper one square meter in area. In the United States, basis weight is the weight in pounds of one ream (500 sheets) of paper cut to the standard size (or trade size) for a specific grade of paper. Paper that is too heavy or too light may be supplied incorrectly or cause paper jams, which may cause excessive wear of the machine. Mixed paper weight (i.e., thickness) may cause several sheets to be supplied at once accidentally and may also cause blurring or other printing problems if the toner fails to adhere correctly.

The recommended basis weight is between 60 and 120 g/m^2 for the cassettes and between 60 and 220 g/m^2 for the multi purpose tray.

Thickness

Avoid using paper that is too thick or thin. Signs that paper may be thin include frequent problems with paper jams or with several sheets being supplied at once. Paper jams may also indicate that the paper is too thick. The proper thickness is between 0.086 and 0.110 mm.

Moisture Content

Paper moisture content is the ratio of moisture to dryness expressed as a percentage. Moisture affects how the paper is supplied, the electrostatic changeability of the paper, and how the toner adheres.

Paper moisture content varies depending on the relative humidity in the room. High relative humidity causes paper to become damp, making the edges expand so it appears wavy. Low relative humidity causes paper to lose moisture, making the edges tighten and weakening print contrast.

Wavy or tight edges may cause the paper to slip when it is supplied. Try to keep the moisture content between 4 to 6%.

To maintain the right level of moisture content, bear in mind the following considerations.

- Store paper in a cool, well-ventilated place.
- Store paper flat and unopened in the package. Once the package is opened, reseal it if the paper is not to be used for a while.
- Store paper sealed in the original package and box. Put a pallet under the carton to keep it raised above the floor. Especially during rainy seasons keep the paper a sufficient distance away from wooden or concrete floors.
- Before using paper that has been stored, keep it at the proper moisture level for at least 48 hours.
- Do not store paper where it is exposed to heat, sunlight, or dampness.

Other Paper Specifications

Porosity: The density of the paper fibers

Stiffness: Paper must be stiff enough or it may buckle in the machine, causing jams.

Curl: Most paper naturally tends to curl after the package is opened. When paper passes through the fixing unit, it curls upward slightly. To deliver flat printouts, load the paper so that the curl faces towards the bottom of the paper tray.

Static electricity: During printing, paper is electrostatically charged so that the toner adheres. Choose paper that can be discharged quickly so that copies do not cling together.

Whiteness: Paper whiteness affects print contrast. Use whiter paper for sharper, brighter copies.

Quality: Machine problems may occur if sheet sizes are not uniform or if corners are not square, edges are rough, sheets are uncut, or edges or corners are crushed. In order to prevent these problems, be especially careful when you cut the paper yourself.

Packaging: Choose paper that is properly packaged and stacked in boxes. Ideally, the packaging itself should have been treated with a coating to inhibit moisture.

Specially treated paper: We do not recommend printing onto the following types of paper, even if it conforms to the basic specifications. When you use these kinds of paper, purchase a small amount first as a sample to test.

- Glossy paper
- Watermarked paper
- Paper with an uneven surface
- Perforated paper

Special Paper

This section describes printing onto special paper and print media.

The following paper and media can be used.

- Transparency (OHP film)
- Rough
- Vellum
- Labels
- Recycled
- Preprinted
- Bond
- Cardstock
- Color (Colour)
- Prepunched
- Letterhead
- Envelope
- Thick
- High Quality
- Custom 1 to 8

When using these paper and media, choose that are designed specifically for copiers or page printers (such as laser printers). Use the multi purpose tray for transparencies, thick paper, envelopes, cardstocks, and label paper.

Choosing Special Paper

Although special paper that meets the following requirements can be used with the machine, print quality will vary considerably due to differences in the construction and quality of special paper. Thus, special paper is more likely than regular paper to cause printing problems. Before purchasing special paper in volume, try testing a sample to ensure the print quality is satisfactory. General precautions when printing onto special paper are given below. Note that we are not responsible for any harm to the user or damage to the machine caused by moisture or specifications of special paper.

Select a cassette or multi purpose tray for special paper.

Transparency (OHP film)

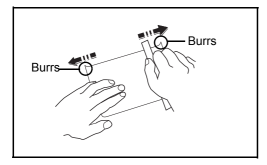
Transparencies must be able to withstand the heat of printing. Transparencies must meet the following conditions.

Criteria	Specifications
Heat resistance	Must withstand at least 190°C
Thickness	0.100 to 0.110 mm
Material	Polyester
Dimensional accuracy	±0.7 mm
Squareness of corners	90° ±0.2°

To avoid problems, use the multi purpose tray for transparencies and load transparencies with the long side facing the machine.

If transparencies jam frequently at output, try pulling the leading edge of sheets gently as they are ejected.

Cardstock



Before loading Hagaki into the multi purpose tray, fan them and align the edges. If the Hagaki paper is curled, straighten it before loading. Printing onto curled Hagaki may cause jams.

Use unfolded Oufuku Hagaki (available at post offices). Some Hagaki may still have rough edges developed by a paper cutter on the back side. Remove any such rough edges by placing the Hagaki on a flat surface and rubbing the edges gently a few times with a ruler.

Envelopes

Use the multi purpose tray for envelopes.

Due to the structure of envelopes, printing evenly over the entire surface may not be possible in some cases. Thin envelopes in particular may be wrinkled by the machine in some cases as they pass through. Before purchasing envelopes in volume, try testing a sample to ensure the print quality.

Storing envelopes for a long period may cause them to become wrinkled. Thus, keep the package sealed until you are ready to use them.

Keep the following points in mind.

Do not use envelopes with exposed adhesive. In addition, do not use the type of envelope in which the adhesive is exposed after the top layer is peeled off. Serious damage may be caused if the paper covering the adhesive comes off in the machine.

Do not use envelopes with certain special features. For example, do not use envelopes with a grommet for winding a string to close the flap or envelopes with an open or film-covered window.

If paper jams occur, load fewer envelopes at once.

To prevent paper jams when printing onto multiple envelopes, do not allow more than ten envelopes remain in the top tray at once.

Thick Paper

Before loading thick paper in the multi purpose tray, fan it and align the edges. Some thick paper may still have rough edges developed by a paper cutter on the back side. Remove any such rough edges just as with Hagaki by placing the paper on a flat surface and rubbing the edges gently a few times with a ruler. Printing onto paper with rough edges may cause jams.

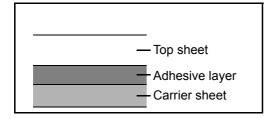
NOTE: If the paper is not supplied correctly even after it is smoothed, load the paper in the multi purpose tray with the leading edge raised a few millimeters.

Label

Be sure to feed labels from the multi purpose tray.

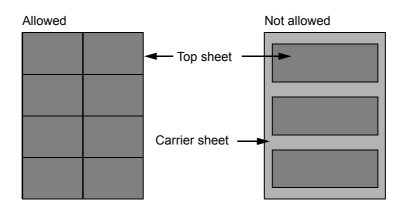
For selecting labels, use extreme care so that the adhesive may not come in direct contact with any part of the machine and that the labels are not easily peeled from the carrier sheet. Adhesives that stick to the drum or rollers and peeled labels remaining in the machine may cause a failure.

When printing onto labels, you must be liable for the print quality and possible trouble.



Labels consist of three layers as shown in the illustration. The adhesive layer contains materials that are easily affected by the force applied in the machine. The carrier sheet bears the top sheet until the label is used. This composition of labels may cause more problems.

The label surface must be covered completely with the top sheet. Gaps between labels may cause peeling of labels, resulting in a serious failure. Some label paper has large margins on the top sheet. When using such paper, do not peel these margins from the carrier sheet before completing output.



Use label paper that conforms to the following specifications.

Item	Specifications
Top sheet weight	44 to 74 g/m ²
Basis weight (overall paper weight)	104 to 151 g/m²
Top sheet thickness	0.086 to 0.107 mm
Overall paper thickness	0.115 to 0.145 mm
Moisture content	4 to 6 % (composite)

Colored Paper

Colored paper must conform to the specifications listed on the page 11 of the Appendix. In addition, the pigments in the paper must be able to withstand the heat of printing (up to 200°C or 392°F).

Preprinted Paper

Preprinted paper must conform to the specifications listed on the page 9 of the Appendix. The colored ink must be able to withstand the heat of printing. It must be resistant to silicone oil as well. Do not use paper with a treated surface such as glossy paper used for calendars.

Recycled Paper

Recycled paper must conform to the specifications listed on the page 11 of the Appendix; however, its whiteness may be considered separately.

NOTE: Before purchasing recycled paper in volume, try testing a sample to ensure that the print quality.

Specifications

NOTE: Specifications are subject to change without notice.

Machine

Item -		Description	
		FS-3040MFP	FS-3140MFP
Туре		Desktop	
Printing Metho	d	Electrophotography by semiconductor	or laser, single drum system
Supported Orio	ginal Types	Sheet, Book, 3-dimensional objects	(maximum original size: Folio/Legal)
Original Feed S	System	Fixed	
Paper Weight	Front Cassette	60 to 120 g/m ² (Duplex: 60 to 120 g/	′m²)
	MP Tray	60 to 220 g/m ² , 230 μm ² (Cardstock)
Paper Type	Front Cassette	Plain, Rough, Recycled, Preprinted, Letterhead, High Quality, Custom 1 t	
Ν	MP Tray	Plain, Transparency (OHP film), Rough, Vellum, Labels, Recycled, Preprinted, Bond, Cardstock, Color (Colour), Prepunched, Letterhead, Thick, Envelope, High Quality, Custom 1 to 8	
Paper Size	Front Cassette	Maximum: 8 1/2 × 14"/A4 (Duplex: 8 1/2 × 14"/A4) Minimum: 5 1/2 × 8 1/2"/A6 (Duplex: 7 1/4 × 10 1/2"/A5)	
	MP Tray	Maximum: 8 1/2 × 14"/A4 Minimum: 3 5/8 × 6 1/2"/A6	
Zoom Level		Manual mode: 25 to 400%, 1% increments Fixed magnifications: 400%, 200%, 141%, 129%, 115%, 90%, 86%, 78%, 70%, 64%, 50%, 25	
Printing Speed	Simplex		egal: 33 sheets/min 5R/A6R: 22 sheets/min
-	Duplex		egal: 16.5 sheets/min 5R: 21 sheets/min
First Print Time (A4, feed from		9.5 seconds or less	
Warm-up	Power on	22 seconds or less	
Time (22°C/ 71.6°F,60%)	Low Power	10 seconds or less	
	Sleep	15 seconds or less	
Paper Capacity	Front Cassette	500 sheets (80 g/m ²)	
	MP Tray	100 sheets (80 g/m ² , plain paper, A4/Letter or less)	
Output Tray Ca	pacity	500 sheets (80 g/m ²)	
Continuous Co	pying	1 to 999 sheets (can be set in one sh	neet increments)

		Description		
Item -		FS-3040MFP	FS-3140MFP	
Image Write Sy	vstem	Semiconductor laser (1 beam)		
Main Memory		Standard: 256MB Maximum: 768MB	3	
Interface		USB Interface Connector: 1 (USB Hi-Speed) USB Host: 1 Network interface: 1 (10 BASE-T/100 BASE-TX)		
Resolution		600 × 600 dpi		
Operating	Temperature	10 to 32.5°C/50 to 90.5°F		
Environment	Humidity	15 to 80 %	15 to 80 %	
	Altitude	8,200 feet/2,500 m or less		
Brightness		1,500 lux or less		
Dimension (W	× D × H)	11 1/2 × 19 9/16 × 21 1/2" 494 × 497.1 × 545.5 mm		
Weight (withou	t toner container)	56.1 lb/25.5 kg	56.76 lb/25.8 kg	
Space Required (W × D)		11 1/2 × 25 7/8" 494 × 656.1 mm (when using MP tray)		
Power Require	ment	120 V Specification Model:120 V (60 Hz, more than 9.5 A) 230 V Specification Model: 220 to 240V (50/60 Hz, more than 5.1 A)		
Power Consump-	During printing	679.9 W (U.S.A./Canada), 676.6 W (European countries)	680.9 W (U.S.A./Canada), 677.4 W (European countries)	
tion	During standby	94.5 W(U.S.A./Canada), 95.8 W (European countries)	104.6 W(U.S.A./Canada), 97.9 W (European countries)	
	Low power mode	34.0 W(U.S.A./Canada), 72.7 W (European countries)	42.8 W(U.S.A./Canada), 74.8 W (European countries)	
	Sleep mode	6.8 W (U.S.A./Canada), 6.9 W (European countries)	10.4 W (U.S.A./Canada), 10.6 W (European countries)	
	Power off	0.1 W	0.1 W	
Options	•	Paper feeder (up to 3 units)	•	

Printer

Item	Description
Printing Speed	Same as Copying Speed.
First Print Time (A4, feed from Cassette)	9.5 seconds or less
Resolution	Fine 1200, Fast 1200, 600 dpi, 300 dpi

ltem		Description	
Operating System		Windows 2000, Windows XP, Windows XP Professional, Windows Server 2003, Windows Server 2003 x64 Edition, Windows Vista x86 Edition, Windows Vista x64 Edition, Windows Server 2008, Windows Server 2008 x64 Edition, Windows 7, Apple Macintosh OS 10.x	
Interface	Standard	USB Interface Connector: 1 (USB Hi-Speed) USB Host: 1 Network interface: 1 (10 BASE-T/100 BASE-TX)	
Page Descript	tion Language	PRESCRIBE	

Scanner

ltem	Description	
Operating System	Windows 2000 (Service Pack 4), Windows XP, Windows Vista, Windows Server 2003, Windows Server 2008, Windows 7	
System requirements	IBM PC/AT compatible CPU: Celeron 600Mhz or higher RAM: 128MB or more HDD free space: 20MB or more Interface: Ethernet	
Resolution	600 dpi, 400 dpi, 300 dpi, 200 dpi	
File Format	JPEG,TIFF,PDF, XPS	
Scanning Speed ^{*1}	1-sided: B/W 35 Images/min Color 13 Images/min (A4 landscape, 600 dpi, Image quality: Text/Photo original)	
Interface	Ethernet (10 BASE-T/100 BASE-TX) USB2.0 (Hi-Speed USB)	
Network Protocol	TCP/IP	
Transmission System	PC transmission SMB Scan to SMB FTP Scan to FTP, FTP over SSL E-mail transmission SNMP Scan to E-mail TWAIN scan ^{*1} WIA scan ^{*2}	

Available Operating System : Windows 2000 (Service Pack 4), Windows XP, Windows Vista Available Operating System : Windows Vista *1 *2

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Document Processor

ltem	Description
Original Feed Method	Automatic feed
Supported Original Types	Sheet originals
Paper Size	Maximum: Legal/A4 Minimum: Statement/A5
Paper Weight	Simplex: 50 to 120 g/m ² Duplex: 50 to 110 g/m ²
Loading Capacity	50 sheets (50 to 80 g/m ²) maximum

Environmental Specifications

Item	Description
Time to Low Power mode (default setting)	2 minutes
Time to Sleep mode (default setting)	15 minutes
Recovery time from Low Power mode	10 seconds or less
Recovery time from Sleep mode	15 seconds or less
Duplexing	Standard
Paper supply capability	100% recycled paper may be used.

NOTE: Consult your dealer or service representative for recommended paper types.

EN ISO 7779

Maschinenlärminformations-Verordnung 3. GPSGV, 06.01.2004: Der höchste Schalldruckpegel beträgt 70 dB (A) oder weniger gemäß EN ISO 7779.

EK1-ITB 2000

Das Gerät ist nicht für die Benutzung im unmittelbaren Gesichtsfeld am Bildschirmarbeitsplatz vorgesehen. Um störende Reflexionen am Bildschirmarbeitsplatz zu vermeiden, darf dieses Produkt nicht im unmittelbaren Gesichtsfeld platziert werden.

Glossary

AppleTalk

AppleTalk, which comes with Apple Computer's Mac OS, is a network protocol. AppleTalk enables file/printer sharing and also enables you to utilize application software that is on another computer on the same AppleTalk network.

Auto Form Feed Timeout

During data transmission, the machine may sometimes have to wait until receiving the next data. This is the auto form feed timeout. When the preset timeout passes, the machine automatically put paper out. However, no output is performed if the last page has no data to be printed.

Auto Paper Selection

A function to automatically select paper in the same size as original at printing

Auto Sleep Mode

A mode designed for electrical power saving, activated when the machine is left unused or data transfer for a specific period. In Sleep mode, power consumption is kept to a minimum.

Bonjour

Bonjour, also known as zero-configuration networking, is a service that automatically detects computers, devices and services on an IP network. Bonjour, because an industry-standard IP protocol is used, allows devices to automatically recognize each other without an IP address being specified or DNS server being set. Bonjour also sends and receives network packets by UDP port 5353. If a firewall is enabled, the user must check that UDP port 5353 is left open so that Bonjour will run correctly. Some firewalls are set up so as to reject only certain Bonjour packets. If Bonjour does not run stably, check the firewall settings and ensure that Bonjour is registered on the exceptions list and that Bonjour packets are accepted. If you install Bonjour on Windows XP Service Pack 2 or later, the Windows firewall will be set up correctly for Bonjour.

Default Gateway

This indicates the device, such as a computer or router, that serves as the entrance/exit (gateway) for accessing computers outside the network that you are on, When no specific gateway is designated for a destination IP address, data is sent to the host designated as the Default Gateway.

DHCP (Dynamic Host Configuration Protocol)

Dynamic Host Configuration Protocol (DHCP) that automatically resolves IP addresses, subnet masks, and gateway addresses on a TCP/IP network. DHCP minimizes the load of network management employing a large number of client computers because it relieves individual clients including printers from the IP address being assigned.

dpi (dots per inch)

A unit for resolution, representing the number of dots printed per inch (25.4 mm).

EcoPrint Mode

A printing mode that helps save toner. Copies made in this mode are thus lighter than normal.

Emulation

The function to interpret and execute other printers' page description languages. The machine emulates operation of PCL6, KC-GL, KPDL, and KPDL (automatic).

FTP (File Transfer Protocol)

A protocol to transfer files on the TCP/IP network, whether the Internet or an intranet. Along with HTTP and SMTP/ POP, FTP is now frequently used on the Internet.

Grayscale

A computer color expression. Displayed images of this sort are typically composed of shades of gray, varying from black at the weakest intensity to white at the strongest, without any other colors. Gray levels are displayed in numerical levels: that is, white and black only for 1 bit; 256 gray levels (including white and black) for 8 bits; and 65,536 gray levels for 16 bits.

IP Address

An Internet protocol address is a unique number that represents a specific computer or related device on the network. The format of an IP address is four sets of numbers separated by dots, e.g. 192.168.110.171. Each number should be between 0 and 255.

IPP

IPP (Internet Printing Protocol) is a standard that uses TCP/IP networks such as the Internet to enable print jobs to be sent between remote computers and printers.IPP is an extension of the HTTP protocol used to view websites and enables printing to be carried out via routers on printers in remote locations. It also supports the HTTP authentication mechanisms along with SSL server and client authentication as well as encryption.

KPDL (Kyocera Page Description Language)

Kyocera's PostScript page description language compatible with Adobe PostScript Level 3.

Multi Purpose (MP) Tray

Use this tray instead of the cassettes when printing onto envelopes, Hagaki, transparencies, or labels.

NetBEUI (NetBIOS Extended User Interface)

An interface, developed by IBM in 1985, as an update from NetBIOS. It enables more advanced functions on smaller networks than other protocols such as TCP/IP, etc. It is not suitable for larger networks due to lack of routing capabilities to choose the most appropriate routes. NetBEUI has been adopted by IBM for its OS/2 and Microsoft for its Windows as a standard protocol for file sharing and printing services.

NetWare

Novell's network management software that is able to run on a variety of operating systems.

POP3 (Post Office Protocol 3)

A standard protocol to receive E-mail from the server in which the mail is stored on the Internet or an intranet.

PostScript

A page description language developed by Adobe Systems. It enables flexible font functions and highly-functional graphics, allowing higher quality printing. The first version called Level 1 was launched in 1985, followed by Level 2 that enabled color printing and two-byte languages (e.g. Japanese) in 1990. In 1996, Level 3 was released as an update for the Internet access and PDF format as well as gradual improvements in implementation technologies.

PPM (prints per minute)

This indicates the number of A4 size printouts made in one minute.

Printer Driver

The software to enable you to print data created on any application software. The printer driver for the machine is contained in the CD-ROM enclosed in the package. Install the printer driver on the computer connected to the machine.

Send as E-mail

A function to send the image data stored in the machine as an E-mail attachment. E-mail addresses can be selected from the list or entered at each time.

SMTP (Simple Mail Transfer Protocol)

A protocol for E-mail transmission over the Internet or an intranet. It is used for transferring mail between mail servers as well as for sending mail from clients to their servers.

Status Page

The page lists machine conditions, such as the memory capacity, total number of prints and scans, and paper source settings.

Subnet Mask

The subnet mask is a way of augmenting the network address section of an IP address. A subnet mask represents all network address sections as 1 and all host address sections as 0. The number of bits in the prefix indicates the length of the network address. The term "prefix" refers to something added to the beginning and, in this context, indicates the first section of the IP address. When an IP address is written, the length of the network address can indicated by the prefix length after a forward slash (/). For example, "24" in the address "133.210.2.0/24". In this way, "133.210.2.0/24" denotes the IP address "133.210.2.0" with a 24-bit prefix (network section). This new network address section (originally part of the host address) made possible by the subnet mask is referred to as the subnet address. When you enter the subnet mask, be sure to set the *DHCP* setting to *Off*.

TCP/IP (Transmission Control Protocol/Internet Protocol)

TCP/IP is a suite of protocols designed to define the way computers and other devices communicate with each other over a network.

TCP/IP (IPv6)

TCP/IP (IPv6) is based on the current Internet protocol, TCP/IP (IPv4). IPv6 is the next-generation Internet protocol and expands the available address space, which resolves the problem of the lack of addresses under IPv4, while also introducing other improvements such as additional security functionality and the capacity to prioritize data transmission.

TWAIN (Technology Without Any Interested Name)

A technical specification for connecting scanners, digital cameras, and other image equipment to the computers. The TWAIN compatible devices enable to process image data on any relevant application software. TWAIN is adopted on a large number of graphic software (e.g. Adobe Photoshop) and OCR software.

USB (Universal Serial Bus) 2.0

A USB interface standard for Hi-Speed USB 2.0. The maximum transfer rate is 480 Mbps. This machine is equipped with USB 2.0 for high-speed data transfer.

WIA (Windows Imaging Acquisition)

A function to import images supported after Windows Me/XP from digital cameras and other peripheral devices. This function replaces what TWAIN used to do; the feature is provided as a part of Windows functions and improves ease of operation, so that you import images directly to My Computer without using any application.

Appendix-26

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Index

Numerics

1-sided/2-sided Selection 5-7

Α

Accessibility **Appendix-22** Adjusting Density **5-13** Auto **3-8** Manual **3-8** Adjustment/Maintenance **8-95** Copy Density Adjustment **8-95** Correcting Fine Black Lines **8-97** Developer Refresh **8-98**, **8-99** Send/Box Density **8-96** AppleTalk **Appendix-22** Auto Low Power Mode **2-8** Auto Paper Selection **Appendix-22** Auto Sleep **2-8**, **Appendix-22**

В

Bonjour **Appendix-22** Bundled Items **2-2** Buzzer **8-6**

С

Cassette Loading Paper 2-36 Paper Size and Media Type 8-12 CD-ROM 2-2 Changing Language 2-9, 8-3 Cleaning Separator 9-4 Slit Glass 9-2 Color Color / Grayscale / Black and White Selection 5-15 Color mode Color Selection (Copy) 8-42 Combine Mode 2-in-1 Mode 4-9 4-in-1 Mode 4-10

Page Boundary Lines 4-11 COMMAND CENTER 2-28 Connecting LAN Cable 2-5 Power Cable 2-9 USB Cable 2-9 Connection Method 2-3 **Continuous Scan** Copy 4-13 Send 5-16 Conventions in This Guide xxviii Copy Adjusting Density 3-8 Collate Copying 3-15 Duplex Copying 3-12 Offset Copying 3-15 Originals 4-2 Selecting Image Quality 3-9 Setup 8-67 Zoom Copying 3-10 Copy Settings 8-67 Auto Paper Selection 8-69, 8-70 Paper Selection 8-68 Quick Setup Registration 8-71 Copying Functions 4-1 Counting the Number of Pages Printed Each Job 11-33 Printing a Report 11-35 Total Job 11-31 Counting the Number of Pages Printed **11-31**

D

Date/Timer 8-27 Auto Panel Reset 8-37 Date Format 8-29 Date/Time 8-27 Low Power Timer 8-39 Time Zone 8-30 Default 8-42 2 in 1 8-57 4 in 1 8-58

Collate/Offset 8-47 Color Selection (Copy) 8-42 Continuous Scan 8-52 Density 8-45 EcoPrint 8-49 E-mail Subject/Body 8-51 File Format 8-53 File Name 8-50 File Separation 8-54 Image Quality 8-63 Original Image 8-44 Original Orientation 8-48 Scan Resolution 8-43 TIFF Print 8-55 XPS FitTo Page 8-56 Zoom 8-46 Default Gateway Appendix-22 Default Screen 8-5 **Density Adjustment** Copy 3-8 Send 5-13 Destination 8-102 Adding 8-102 Adding a Group 8-107 Choosing by One-Touch Key 3-28 Choosing from the Address Book 3-26 Editing 8-111 One-touch Key 8-113 Search 3-26 Sending to Different Types of Destinations (Multi Sending) 3-28 Device 7-19 Checking Status 7-19 Configuring 7-20 DHCP Appendix-22 Document Box 6-1 Quick Setup Registration 8-87 Document Processor Appendix-21 How to Load Originals 2-49 Loading Originals 2-49 Not Supported Originals 2-49 Supported Originals 2-49 dpi Appendix-22 Duplex 3-12, 8-78

Ε

EcoPrint Mode Appendix-22 Copy 4-8 Print 8-76 E-mail Send as E-mail 3-19 Emulation Appendix-23 Selection 8-73 Energy Star Program xxvi Enter E-mail Subject and Body 5-18 Entry Body 5-18 File Name 4-16, 5-17 Subject 5-18 Error Handling 8-25 Error Messages 10-5 Expansion Memory Appendix-2

F

File Format **5-10** File Name **4-16** File Separation **5-24** FTP **Appendix-23** FTP Encrypted TX **5-23**, **5-25**

G

GPL xxiii Grayscale 5-15, Appendix-23

I

Image Quality Copy **3-7** Send **5-12** Included Guides **2** Installation Precautions **xv** Interface Block **8-143** IP Address **Appendix-23** IPP **Appendix-23**

J

Job

Available Status 7-2 Canceling 3-29, 7-18 Checking History 7-8 Checking Status 7-2 Pause and Resumption 7-18 Sending the Job Log History 7-13 Job Accounting **11-15** Managing the Copier/Printer Counts **11-22** Restricting the Use of the Machine **11-23** Job Finish Notice **5-21** Copy **4-14** Send **5-21**

Κ

KPDL Appendix-23

L

Label **Appendix-16** LAN Cable Connecting **2-5** Legal Information **xxii** Login **3-2**, **11-5** Logout **3-2**, **11-5** Low Power Mode **2-8** Low Power Timer **8-39**

Μ

Management **11-1** Job Accounting **11-15** User Login Administration **11-2** Monotype Imaging License Agreement **xxv** Multi Purpose (MP) Tray **Appendix-23** Paper Size and Media **2-45, 8-14** Multi Sending (Sending to Different Types of Destinations) **3-28**

Ν

NetBEUI Appendix-23 NetWare 8-128, Appendix-23 Setup 8-128 Network Setup 2-14 Network Cable 2-4 Connecting 2-5 Network Interface 2-4 Network Security 8-136 Network Setup FTP (Reception) 8-133 HTTP 8-133 HTTPS 8-133 IPP over SSL 8-134 LAN Interface 8-117 LDAP 8-133 LPD 8-133 NetBEUI 8-133 NetWare 8-128 POP3 (E-mail RX) 8-133 Raw Port 8-133 SMTP (E-mail TX) 8-133 SNMP 8-133 TCP/IP (IPv4) 8-118 TCP/IP (IPv6) 8-127, 8-130, 8-131

0

Open SSLeay xxiii Operation Panel 1-2 Option Expansion Memory Appendix-2 **Overview Appendix-2** Paper Feeder Appendix-2 Optional Functions 8-147 Original Loading in the Document Processor 2-49 Placing on the Platen 2-48 **Original Orientation** Copy 4-6 Document Processor 4-6 Send 5-8 Original Size Indicator Plates 2-48 **Original Size Selection** Send 5-2 Original SSLeay License xxiv Originals Copy **4-2** Custom 8-7 Setup 8-7 Size Selection 4-2, 5-2

Ρ

Paper Appropriate Paper **Appendix-12** Auto Selection **8-19** Before Loading **2-35** Cassette **8-12** Custom **8-10** Default Paper Source **8-20** Loading Envelopes **2-41**

Loading in the Cassettes 2-36 Loading in the Multi Purpose Tray 2-39 Multi Purpose Tray 8-14 Setup 8-7 Size and Media 2-43, Appendix-9 Special Paper 8-21, Appendix-14 Specifications Appendix-11 Weight 8-16 Paper Feeder Appendix-2 Paper Jam 10-12 Cassette 1 10-14 Cassette 2 10-14 Document Processor 10-16 Jam Location Indicators 10-12 Precaution 10-12 Rear Unit 10-16 Paper Selection 4-3 Cassette 4-3 Multi Purpose Tray 4-4 Part Names 1-1 Platen Placing Originals 2-48 POP3 Appendix-23 PostScript Appendix-23 Power Cable Connecting 2-9 Power Off 2-7 Power On 2-6 PPM Appendix-24 Preparation 2-1 Preparing Cables 2-4 Printer Setup 8-73 Printer Driver Appendix-24 Printer Settings 8-73 Copies 8-79 CR Action 8-82 Duplex 8-78 EcoPrint 8-76 Emulation 8-73 Form Feed Timeout 8-81 LF Action 8-81 Orientation 8-80 Override A4/Letter 8-77 Printing 3-16 Printing from Applications 3-16 Printing Reports/Sending Notice 8-90 Font List 8-91 Network Status Page 8-92

Service Status Page **8-92** Status Page **8-90** Transmission Result Reports **8-93** Product Library **2-2**

Q

Quick Setup Screen Changing Registration 8-71, 8-85, 8-87

R

Resolution **Appendix-19** Restarting the System **8-116**

S

Safety Conventions i SAFETY OF LASER BEAM (USA) xvii Scan Resolution 5-14 Default settings 8-43 Send File Format 5-10 Image Quality 5-12 Original Size Selection 5-2 Sending Size Selection 5-3 Setup 8-85 Sendina Send as E-mail 3-19 Send to Folder (FTP) 3-23 Send to Folder (SMB) 3-23 Sending E-mail 2-29 Sending Functions 5-1 Sending Settings 8-85 Quick Setup Registration 8-85 Sending Size Selection 5-3 Sending to Different Types of Destinations (Multi Sending) 3-28 Separator Cleaning 9-4 Setting Date and Time 2-11 Setup Copy 8-67 Date/Timer 8-27 NetWare 8-128 Network 8-117 Printer 8-73 Send 8-85 Sleep 2-8

Slit Glass Cleaning 9-2 SMTP Appendix-24 Solving Malfunctions 10-2 Specifications Document Processor Appendix-21 Environmental Specifications Appendix-21 Machine Appendix-18 Printer Appendix-19 Scanner Appendix-20 Specifying Destination 3-26 Status / Job Cancel 7-1 Status Page 8-90, Appendix-24 Subnet Mask Appendix-24 Switching the Language 2-9, 8-3 Switching Unit of Measurement 8-24 Symbols i System Menu 8-1

Т

TCP/IP **Appendix-24** Trade Names **xxii** TWAIN **Appendix-24**

U

Unusable Time 8-40 USB Appendix-24 USB Cable Connecting 2-9 USB Interface 2-4 USB Memory Printing Documents 6-2 Removing 6-8 Saving Documents 6-6 TIFF Print 6-3 XPS FitTo Page 6-4 User Login Administration 11-2 Adding 11-6 Changing Properties 11-9 Displaying Network User Propertiy 11-12 Enabling/Disabling 11-2 Enabling/Disabling Group Authentication 11-11 Login 11-5 Logout 11-5 Unknown login user name Job 11-13

W

WIA Appendix-25 WSD Scan 5-19

Χ

XPS File formats **5-10, 8-53** Saving documents to Removable USB Memory **6-6**

Ζ

Zoom Copying Auto Zoom **3-10** Manual Zoom **3-10** Preset Zoom **3-10** Zoom Mode Copy **3-10**, **5-5** Send **5-5**



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