DocuPrint 3055/2065 User Guide

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Preface

Thank you for purchasing the DocuPrint 3055/2065.

This guide explains how to operate this printer and the precautions that must be followed during operation.

To get the most out of this printer and to use it effectively, be sure to read this guide before use.

This guide assumes you are familiar with computers and the basics of network operation and configuration.

After reading this guide, keep it safe and handy for future reference.

DocuPrint 3055/2065 Features

■ High Speed, High Image Quality

Print speed DocuPrint 3055 : 35 ppm (A4)
 DocuPrint 2065 : 26 ppm (A4)

(when a single document is printed continuously one-sided)



- The oil-free fusing technology produces prints you can easily write and place sticky-notes on.
- Prints all types of documents in the optimal print quality.

■ Handles a Variety of Paper Sizes and Types

- Accepts non-standard size paper, transparencies, and other special media in the paper trays as well as in the bypass tray.
- Accepts more variety of media and sizes in the bypass tray and the paper trays.

■ Easy Installation and Set Up

- Easy installation of a print driver using an installation tool (included in the supplied CD-ROM).
- · Monitoring and remote configuration of the printer using a web browser (CentreWare Internet Services).

■ Wide Range of Print Features

- · Multiple-Up
 - Prints multiple pages onto one sheet of paper.
- 2 Sided Print*1
- Booklet Creation*1
- Poster

Used when creating posters.

Watermarks

Adds a watermark such as "Confidential" underneath an original image.

Favorites

Allows you to program frequently-used print settings.

Sample Print*2

Allows you to print a proof copy and print the entire sets after verifying the print result. · PDF Bridge Feature

ContentsBridge Utility enables fast and direct printing of PDF files by simply dragging and dropping files onto its icon.



■ Security Features

Communication Encryption*3

Prevents information leakage caused by unauthorized access.

· Control Panel Lock

Controls access to the control panel by password entry.

· Print User Control

Controls access to the printer by the Authentication feature.

Data Reception Control

Controls access to the printer by IP address (when a LPD or Port9100 port is used).

Secure Print*2

Stores a password-protected document in the printer until you enter its password on the control panel. This feature is ideal for printing confidential documents.

- *1: The duplex unit (optional) must be installed.
- *2: The internal hard disk (optional) must be installed.
- *3: The network expansion card (optional) must be installed.

The data encryption feature is not supported on the model available in China.

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Types of Manuals

Setup Guide	Provides step-by-step instructions on how to set up your printer.
Quick Reference Guide	Provides information such as how to get ready to print, basic operating instructions, and troubleshooting tips. It also describes how to install additional memory (optional), the internal hard disk (optional), the Chinese font kit (optional), and the KR font kit (optional) to the printer. Refer to the 'User Guide' for more details and information not covered in this guide.
User Guide (PDF) (this guide)	Describes how to get ready to print and set various print features. It also covers the control panel menus, troubleshooting tips, and maintenance information. • This guide is on the CD-ROM of the Driver CD Kit under [Model-specific Manual (PDF Document)].
CD-ROM Documentation (HTML)	Describes how to set up the printer's operating environment and to install a print driver and various Fuji Xerox software. • This guide is on the CD-ROM of the Driver CD Kit.
Emulation Setting Guide (PDF)	Contains information about the ESC/P and PCL emulation modes. • This guide is on the CD-ROM of the Driver CD Kit under [Model-specific Manual (PDF Document)].
PostScript User Guide (PDF)	Describes how to set up your printer as a PostScript® printer and the features that can be configured on your print driver. • This guide is on the PostScript Driver Library CD-ROM included in the PostScript software kit (optional).
Installation guides for the optional accessories	Most optional accessories (sold separately) come with installation guides.

Note

To view PDF files, you must have Adobe[®] Acrobat[®] Reader[®] or Adobe[®] Reader[®] installed on your computer. If you do not have it installed, install it from the CD-ROM of the Driver CD Kit.

Using This Guide

Organization

This guide is organized into the following chapters. The summary of each chapter is as follows:

1 Printer Environment Setting	Describes how to set up the printer's operating environment.		
2 Basic Operation	Provides the names and functions of the printer's components and the basic operating procedures (such as switching the power on/off and cancelling print jobs).		
3 Print	Describes various printing methods using the PCL print driver.		
4 Paper	Describes the supported paper types and how to load paper in the printer.		
5 Control Panel Menus	Describes the control panel menus and how to configure them.		
6 Troubleshooting	Contains problem solving procedures that help quickly resolve problems (such as paper jams and errors).		
7 Maintenance	Provides maintenance information, such as replacing consumable and printing various reports/lists. It also contains information intended for the administrators, such as CentreWare Internet Services (a tool that enables monitoring and remote configuration of the printer), various security features, and the Authentication and Auditron Administration features.		
A Appendix	Describes the printer specifications, optional accessories, life of consumable, and how to obtain the product information.		

Conventions

1. In this guide, personal computers and workstations are collectively called "computers".

2. The following terms are used throughout this guide:

Important : Important information that must be read and followed.

Note : Additional information that merits emphasis.

Refer to " : References within this guide.
Refer to ' : References to other publications.

3. The following symbols are used throughout this guide:

[] : The names of the menu items on your computer or the printer's control panel display, or the names of the reports/lists that can be

printed from the printer.

< > : The names of the keys on your computer keyboard or the hardware

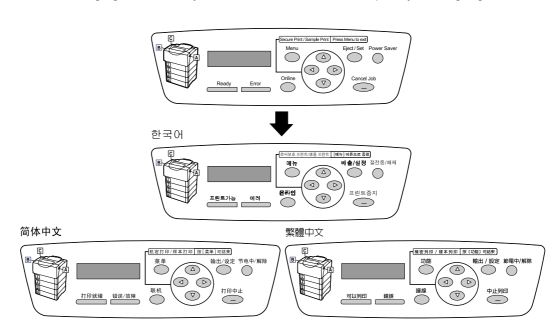
buttons or lamps on the printer's control panel.

> : The hierarchies of the menus on the control panel display, print

driver, or CentreWare Internet Services.

4. The illustrations used in this guide are those of the DocuPrint 3055. If your printer is the DocuPrint 2065, only the illustration of the standard paper tray differs from that used in this guide.

5. In this guide, the control panel buttons/lamps are presented in English. If you placed the control panel labels (included with the printer) on your control panel, use the following figure to identify the names of the buttons/lamps in your language.



Safety Notes

Read these safety notes carefully before using this product to make sure you operate the equipment safely. Your Fuji Xerox product and recommended supplies have been designed and tested to meet strict safety requirements. These include safety agency approval, and compliance to established environmental standards. Please read the following instructions carefully.

⚠ WARNING

 Any unauthorized alteration, which may include the addition of new functions or connection of external devices, may impact the product certification. Please contact your authorized Service Provider for more information.

All warning instructions marked on or supplied with the product should be followed.

∆DANGER	Used for item that if not followed strictly, can lead death or severe or fatal injuries and the possibility to do it is comparatively high.
∆WARNING	Used for items that if not followed strictly, can lead to severe or fatal injuries.
△CAUTION	Used for items that if not followed strictly, can cause injuries to user or damages to machine.
	△ A symbol for items to pay attention to when handling machine. Follow instructions carefully to use machine safely.
	Caution Flammable Explodable Electric Shock Shock Surface Object Pinched Fingers
	A symbol for prohibited items. Follow instructions carefully to avoid any dangerous acts.
	Prohibited No fire Do not Do not use Do not Keep away Never touch touch in bathroom tear down from wet with wet hand
	A symbol for items that must be performed. Follow instructions carefully to carry out these essential tasks.
	Instructions Unplug Ground/ Earth

Electrical Safety

MARNING



Plug the power cord directly into a grounded electrical outlet easily accessible. Do not use an extension cord, a multi-plug adaptor or a multiple connector. It may cause the outlet to overheat and cause fire. Ensure to operate

the machine on a sole-use receptacle. If you do not know whether an outlet is grounded, consult a qualified electrician.



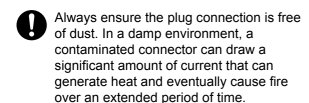
This equipment is to be used on a branch circuit or outlet that has larger capacity than rated ampere and voltage of this machine. See data plate on the rear panel for the rated ampere and voltage of this equipment.



Never touch a power cord with wet hands. Danger of electric shock exist. It can cause electric shocks.



Do not place objects on the power cord.



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shocks.

Only use the power cord supplied with the equipment.

Do not use it on any other power source, doing so can cause fire, electric shocks or machine faults. Using a different power cord may cause fire or electric shock. Do not use power cord supplied with the equipment on any other equipment.

Do not attempt to rework, pull, bend, chafe, or otherwise damage the power cord. A damaged cord can cause fire or electric

If the power cord is broken or insulated wires are exposed, ask your local Fuji Xerox representative for a replacement. Using a damaged cord can cause fire or electric shocks.

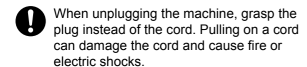
ACAUTION



Before cleaning this product, ensure to switch off and unplug the product from the electrical outlet. Access to a live machine interior can cause electric shocks.



Do not unplug or replug the machine while it is switched on. Unplugging a live connector can deform the plug and cause fire.





Always switch off and unplug the machine when it is not used over weekends or long holidays.



Once a month, unplug the machine and check the power cord for the following:

- The power cord is plugged firmly into a receptacle.
- The plug is not excessively heated, rusted, or bent.
- · The plug and receptacle are free of dust.
- The cord is not cracked or frayed.
 If you notice any unusual conditions, contact your local Fuji Xerox representative.

Machine Installation

MARNING



Do not place this equipment where people might step on or trip over the power cord.

ACAUTION



Never locate the equipment;

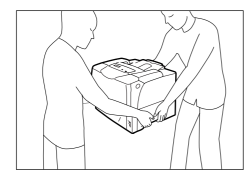
- Near radiator or any other heat source
- Near volatile, flammable or combustible materials such as curtains
- In a hot, humid, dusty or poorly ventilated environment
- In a place receiving direct sunlight
- Close to a cooker or humidifier that emits oily fumes or steam



The machine (only the main unit including a consumable) weighs 23.5 kg/20.8 kg (DocuPrint 3055/DocuPrint 2065). Make sure to carry the equipment by two or more persons.



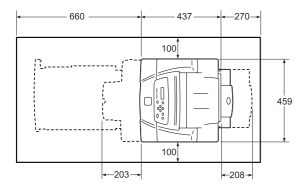
When lifting the machine, firmly grip the recessed areas provided on both sides of the machine. Never try to lift the machine by gripping any other areas. Lifting the machine by gripping any other areas can cause the machine to fall and result in injuries.

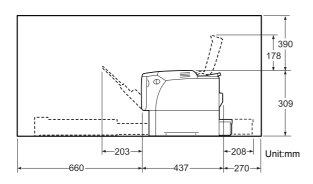


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Do not obstruct the ventilation openings. The machine has ventilation opening. Poor ventilation may cause overheat inside the machine and can lead a fire.

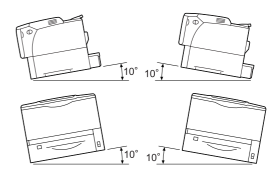
Always locate the equipment in an area that has adequate ventilation, and space for servicing. See installation instructions for minimum dimensions. Keep the ventilation and service space clear to allow an access to the power plug. You would be required to unplug the machine when an abnormal condition is encountered.







Do not incline the product more than 10 degrees.



Others



In order to use and maintain this product in a good performance and condition, make sure to use the product within the following environment:

• Temperature: 10~32°C

• Humidity: 35~85%

When the product is left in a freezing cold room and the room is rapidly warmed up by heater, it can generate water drops inside the machine and cause a partial deletion on printing.

Operational Safety

MARNING



Any operator product maintenance procedures will be described in the customer documentation supplied with the product. Do not carry out any maintenance procedures on this product which are not described in the customer documentation.



This equipment has been designed to restrict operator access to safe areas only. Operator access to hazardous areas is restricted with covers or guards, which would require a tool to remove. Never remove these covers or guards.



If any of the following conditions occur, switch off the power to the machine immediately and disconnect the power cord from the electrical outlet. Call an authorized local service representative to correct the problem.

- The equipment emits smoke or a surface of the equipment becomes unusually hot.
- The equipment emits unusual noises or odors.
- The power cord is damaged or frayed.
- A wall panel circuit breaker, fuse, or other safety device has been tripped.
- Liquid has spilled into the equipment.
- The equipment is exposed to water.
- Any part of the equipment is damaged.

Never push objects of any kind into slots or openings on the equipment. Do not place any of the followings on the machine;

- Liquid container such as a vase or coffee cup
- Metal parts such as staples or clips
- Heavy object

When those are spilled over, slipped into or fall from the machine, it can cause electric shock, fire or injury.



Do not use conductive paper, e.g. carbonic paper or coated paper. When paper jam occurs, they can cause a short-circuit and fire.



Always use materials specified for this product. The use of other materials may result in poor performance and may create a hazardous situation. Do not use aerosol cleaners, they may be explosive and flammable under certain circumstances.



Laser Safety

CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous light exposure.

With specific regard to laser safety, the equipment complies with performance standards for laser products set by government, national and international agencies as a Class 1 laser product. It does not emit hazardous light, as the beam is totally enclosed during all phases of customer operation and maintenance.

ACAUTION



Always follow all warnings and instructions that are marked on or supplied with the equipment.



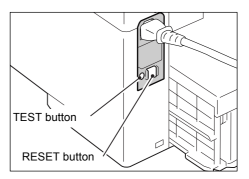
Do not override or disable electrical or mechanical interlocks. Do not place a magnet near the safety switch of the machine. A magnet can activate the machine accidentally, resulting in injuries.



The machine has a circuit breaker. In the event of a current leakage, the breaker will automatically cut off the power circuit to prevent any leakages or fire. The breaker is normally On ("|"). Once a month, check the breaker for correct operation by using the following procedure.

- Press the Test button. The breaker 1. switch is turned Off. ("O") (This means that the breaker is OK.)
- Return the breaker switch to On ("|").

If you notice any unusual condition, contact your local Fuji Xerox representative.



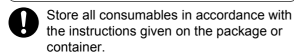


When removing jammed paper, do not try to remove paper or paper piece deep inside the machine. Also, do not try to remove paper wrapped around the heat roller. It can cause injury or burn.

Switch off the machine immediately and contact your local Fuji Xerox representative.

Consumable

MARNING



Do not use a vacuum cleaner for cleaning the spilled toner. Use a broom or a soaked cloth to clean any spills. Vacuumed toner inside the cleaner can ignite or explode by an electric spark of the cleaner and may cause an injury.

Never throw a print cartridge into fire.
Remaining toner in the cartridge may catch fire and cause burn injuries. If you have a used print cartridge no longer needed, contact your local Fuji Xerox representative for its disposal.

ACAUTION

Keep the print cartridge out of reach of children. Should toner be swallowed, spit it out, rinse mouth with water and drink plenty of water. Consult a physician immediately.

When replacing the print cartridge, be careful not to spill the toner. In case of any toner spills, avoid contact with skin and clothing, as well as inhalation and contact with eyes and mouth.

In case of any toner spills onto your skin and clothing, wash with soap and water. Should toner particles get into your eyes, flush with plenty of water for at least 15 minutes until the irritation is gone. If necessary, seek medical treatment from a doctor.

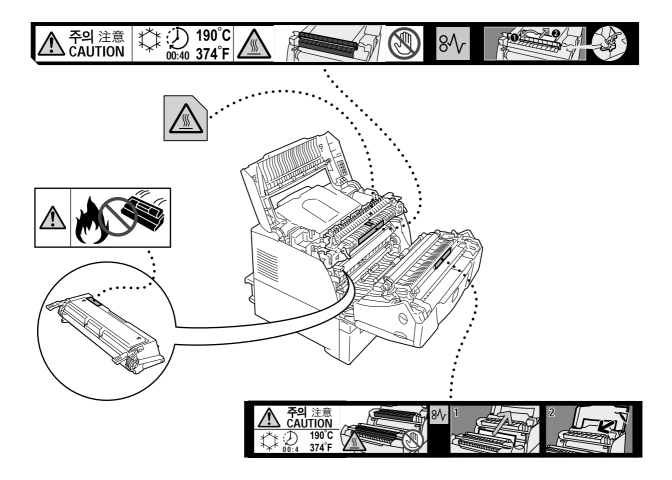
If toner particles are inhaled, move to a location with fresh air and gargle with plenty of water.

Should toner be swallowed, spit it out, rinse mouth with water and drink plenty of water. Consult a physician immediately.

Fuser Safety:
When removing the fuser unit, make sure you switch off the power first and wait for 40 minutes before removing it.

Warning and Caution Labels

Be sure to follow the warning and caution labels placed on the machine. Do not touch areas with labels indicating high voltage or temperature. This can cause an electric shock or burn.



Environment

- For environmental protection and efficient use of resources, returned print cartridges are reused as parts, recycled materials, or reused for energy generation.
- Proper disposal of unwanted print cartridges is required. Print cartridge containers should not be opened with force and must be returned to your local Fuji Xerox representative.

Regulation



Radio Frequency Emissions (Class B):

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to the International Standard for Electromagnetic Interference (CISPR Publ. 22) and Radio communication Act 1992 in Australia/New Zealand. 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.

Changes and modifications to this equipment not specifically approved by Fuji Xerox may void the user's authority to operate this equipment.

About License

RSA BSAFE (For the Models Other than those Available in China)



This product (network expansion card (optional)) includes RSA BSAFE encryption software from RSA Security Inc.

JPEG Code

Our printer software uses some of the codes defined by the Independent JPEG Group.

Illegal Copies and Printouts

Copying or printing certain documents may be illegal in your country. Penalties of fines or imprisonment may be imposed on those found guilty. The following are examples of items that may be illegal to copy or print in your country.

- Currency
- · Banknotes and checks
- · Bank and government bonds and securities
- · Passports and identification cards
- · Copyright material or trademarks without the consent of the owner
- · Postage stamps and other negotiable instruments

This list is not inclusive and no liability is assumed for either its completeness or accuracy. In case of doubt, contact your legal counsel.

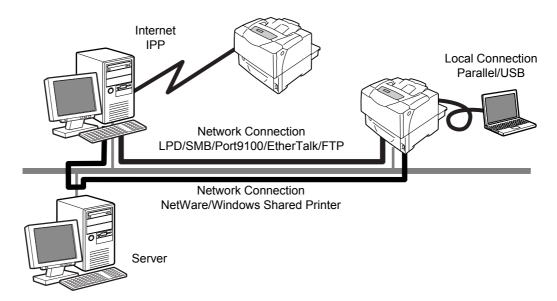
1 Printer Environment Settings

When you are finished installing your printer using the 'Setup Guide', go on to set up its operating environment.

1.1 Supported Operating Environments

The printer can be used both as a local and a network printer. When used as a local printer, the printer is connected directly to a computer. When used as a network printer, the printer is connected to a computer over a network.

Set all ports you want to use to [Enable] on the control panel.



■ Using the Printer as a Local Printer

When using the printer as a local printer, the printer and a computer can be connected using the following methods:

• Parallel connection : Connecting the printer and a computer using a parallel cable.

(default: [Enable])

• USB connection : Connecting the printer and a computer using a USB cable.

(default: [Enable])

■ Using the Printer as a Network Printer

When using the printer as a network printer, the printer can be set up in the following environments:

LPD : Used when using TCP/IP protocol to enable direct communication between

the printer and a computer. (default: [Enable])

Port9100 : Used when using a Port9100 port.

(default: [Enable])

• FTP : Used when printing using an FTP service.

(default: [Enable])

When the network expansion card (optional) is installed, the printer can be set up also in the following environments:

• NetWare® : Used when sharing and managing the printer using a NetWare server.

(default: [Enable])

• SMB : Used when printing using a Windows® network.

(default: [Enable])

• IPP : Used when printing via the Internet.

(default: [Enable])

• EtherTalk®: Used when printing from Macintosh®.

(default: [Enable])

■ Supported Operating Systems and Operating Environments

Note

• The supported operating systems are subject to change without prior notice. Visit our web site for the latest information.

Connection Method	Lo	ocal		Network							
Port Name	Paral lel	USB*2	LPD	NetW	are ^{*1}	SM	IB ^{*1}	IPP*1	Port 9100	Ether Talk ^{*1}	FTP
Protocol	-	-	TCP/ IP	TCP/ IP	IPX/ SPX	Net BEUI	TCP/ IP	TCP/IP	TCP/ IP	Apple Talk	TCP/ IP
Windows® 95	0		O*4	0	0	0	0		O*4		0
Windows® 98	0	O*3	O*4	0	0	0	0		O*4		0
Windows® Me	0	0	O*4	0	0	0	0	0	O*4		0
Windows NT® 4.0	0		0	0	0	0	0				0
Windows® 2000	0	0	0	0	0	0	0	0	0		0
Windows® XP	0	0	0	0	0		0	0	0		0
Windows Server® 2003	0	0	0	0	0		0	0	0		0
Mac OS ^{® *5} 8.6 - 9.2		O*6								0	
Mac OS X 10.2.8*5/ 10.3.9/10.4*7		0	0					O*8		0	

- *1: The network expansion card (optional) must be installed.
- *2: USB port must be set on the computer connected to the printer. On Windows 98/Me, USB Print Utility (software by Fuji Xerox Co., Ltd.) must be used. USB Print Utility can be installed from the CD-ROM of the Driver CD Kit included with the printer.
- *3: Supported on Windows 98 Second Edition or later.
- *4: On Windows 95/98/Me, TCP/IP Direct Print Utility (software by Fuji Xerox Co., Ltd.) must be used. TCP/IP Direct Print Utility will be installed automatically if you install a print driver.
- *5: To print PostScript data from Macintosh computers, the PostScript software kit (optional) must be installed.
- *6: Supported on Mac OS 9.2 or later.
- *7: On Mac OS 10.3.9 or later, printing can be performed using the printer driver for Macintosh. The printer driver for Macintosh can be downloaded from our web site. For more information, refer to the manual on the same web site. Also, when using the printer driver for Macintosh, additional memory of 256 MB or above is recommended.
- *8: Supported on Mac OS X 10.3.9 or later.

Note

- For information on how to print from Macintosh computers other than the above, contact our Customer Support Center or your dealers.
- When installing the PostScript software kit (optional) to the printer, additional memory of 256 MB or above is recommended.

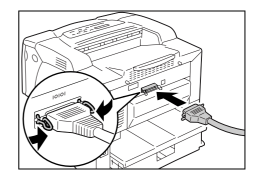
1.2 Connecting a Cable

Connect the printer to your computer using an interface cable appropriate for your connection method.

An interface cable is not included with the printer. You must purchase it separately.

Parallel Connection

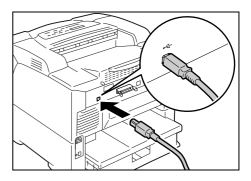
- 1. Switch the printer off.
- Plug the parallel cable into the interface connector on the printer.
 Secure the parallel cable into the connector using the metal pieces on both sides of the connector.
- 3. Plug the other end of the parallel cable into your computer.
- 4. Switch the printer on.



USB Connection

When using USB connection, install a print driver on your computer before connecting the cable. For installation instructions, refer to "1.6 Installing a Print Driver" (P. 33) or the 'CD-ROM Documentation (HTML)' on the CD-ROM of the Driver CD Kit.

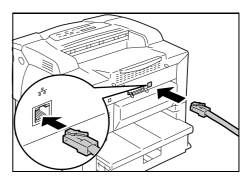
- Switch the printer off.
- 2. Plug the USB cable into the interface connector on the printer.
- 3. Plug the other end of the USB cable into your computer.
- 4. Switch the printer on.



Network Connection

Use a straight-type network cable that supports 100BASE-TX or 10BASE-T.

- 1. Switch the printer off.
- 2. Plug the network cable into the interface connector on the printer.
- 3. Plug the other end of the network cable into a network device such as a hub.
- 4. Switch the printer on.



1.3 Setting the Network Environment

This section explains how to install your printer in a TCP/IP environment.

When installing the printer in a different environment, refer to the 'CD-ROM Documentation (HTML)' on the CD-ROM of the Driver CD Kit.

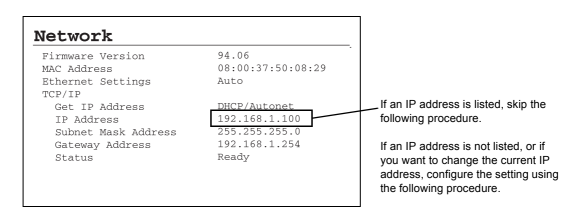
Setting the IP Address

To use TCP/IP protocol, you must configure an IP address for the printer.

By default, the printer is set to obtain its IP address (via the [Get IP Address] setting on the control panel) using [DHCP/Autonet]. Thus, when the printer is connected to a network that has a DHCP server, the printer automatically obtains its IP address from the server.

Print the [Printer Settings] list to see if the printer already has an IP address.

If the printer does not have an IP address, set [Get IP Address] to [Panel] and configure the address.



Note

- For information on how to print the [Printer Settings] list, refer to "7.2 Printing the Reports/Lists" (P. 164).
- The printer can obtain its IP address also by using a BOOTP or RARP server. If using a BOOTP or RARP server, set [Get IP Address] to [BOOTP] or [RARP].
- If using a DHCP server, the printer's IP address may change without notice. Make sure to check the IP address periodically.
- To use DHCP in a WINS (Windows Internet Name Service) environment, the network expansion card (optional) must be installed.

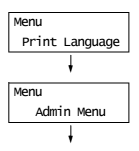
Use the following procedure to configure the printer's IP address on the control panel. Depending on your network environment, your printer also needs a subnet mask and gateway address. Consult your network administrator for the settings required for your printer.

■ To Set the IP Address

- 1. Press the <Menu> button on the control panel to display the menu screen.
- Press the <▼> button until [Admin Menu] is displayed.

Note

 If you went past the desired item, return to the item by pressing the < >> button.



Press the <►> button to accept the selection.

[Network/Port] is displayed.

Note

- If you pressed the <►> button on the wrong item, return to the previous screen by pressing the <◄> button.
- To start over from the beginning, press the <Menu> button.
- Press the <►> button to accept the selection.
 [Parallel] is displayed.
- 5. Press the <▼> button until [TCP/IP] is displayed.
- Press the <►> button to accept the selection.
 [Get IP Address] is displayed.
- Press the <►> button to accept the selection.
 The current setting is displayed.
- Press the <▼> button until [Panel] is displayed.
- 9. Confirm your selection by pressing the <Eject/Set> button.

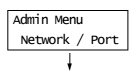
The display shows [Reboot to apply settings] for 3 seconds and returns to the setting screen.

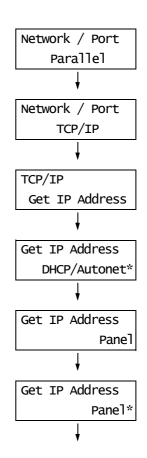
You will reboot the printer after setting the gateway address. Go on to the next step.

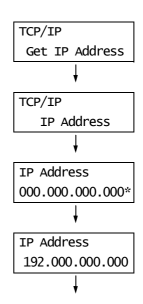
- Press the <◀> button to return to [Get IP Address].
- Press the <▼> button to display [IP Address].
- 12. Press the <▶> button to accept the selection.

The current IP address is displayed.

13. Enter the value in the first field using the <**▲**> or <**▼**> button, and press the <**▶**> button.







Note

- If you do not need to change the setting, press the
 > button to advance to the next field.
- Pressing and holding down the < ▲> or < ▼> button increments the value by 10.
- To return to the previous field, press the <◀> button.
- 14. Enter the rest of the fields in the same manner. After entering the last (4th) field, press the <Eject/Set> button to confirm your entry.
- 15. If you want to set a subnet mask and gateway address, press the <◄> button and proceed to Step 16. If you want to finish the setting, proceed to Step 23.

IP Address 192.168.001.100*

■ To Set the Subnet Mask/Gateway Address

- 16. Press the <▼> button until [Subnet Mask] is displayed.
- 17. Press the <▶> button to accept the selection.

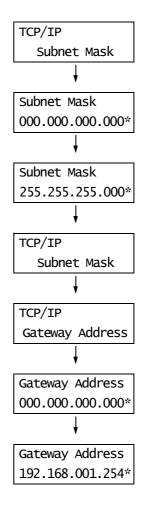
The current subnet mask is displayed.

- 18. Enter the subnet mask in the same way you entered the IP address, and press the <Eject/Set> button to confirm your entry.
- 19. Press the <**◄**> button to return to [Subnet Mask].
- 20. Press the <▼> button to display [Gateway Address].
- 21. Press the <▶> button to accept the selection.

The current gateway address is displayed.

- 22. Enter the gateway address in the same way you entered the IP address, and press the <Eject/Set> button to confirm your entry.
- 23. The setting is now complete.

 Reboot the printer by switching the power off and then on again.
- 24. Print the [Printer Settings] list to verify your settings.



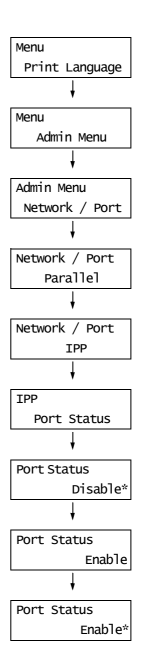
1.4 Enabling Ports

Set all ports you want to use to [Enable] on the control panel.

Use the following procedure to enable each port.

The following procedure uses IPP as an example.

- 1. Press the <Menu> button on the control panel to display the menu screen.
- 2. Press the <▼> button until [Admin Menu] is displayed.
- Press the <►> button to accept the selection.
 [Network/Port] is displayed.
- Press the <►> button to accept the selection.
 [Parallel] is displayed.
- 5. Press the <▼> button until the desired protocol is displayed. (Example: IPP).
- Press the <►> button to select the protocol.
 [Port Status] is displayed.
- Press the <▶> button to accept the selection.
 The current setting is displayed.
- 8. Press the <▼> button to display [Enable].
- Press the <Eject/Set> button to confirm the selection.
 The display shows [Reboot to apply settings] for 3 seconds and returns to the setting screen.
- The setting is now complete.
 Reboot the printer by switching the power off and then on again.



1.5 Configuring the Printer Using CentreWare Internet Services

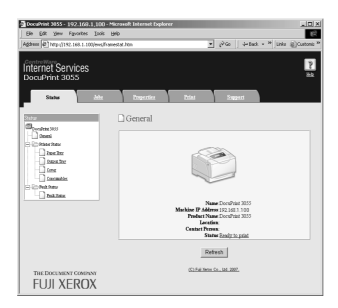
Overview of CentreWare Internet Services

CentreWare Internet Services is a service that allows you to monitor or remotely configure the printer using a web browser when the printer is on a TCP/IP network.

Some of the control panel settings can be set also on the service's [Properties] tab.

Note

· CentreWare Internet Services cannot be used when your printer is a local printer.



Supported Operating Environments

■ Supported Web Browsers

CentreWare Internet Services has been tested to work on the following web browsers.

On Windows 2000, Windows XP, or Windows Server 2003

- Microsoft® Internet Explorer 6.0
- · Mozilla Firefox 1.5

On Mac OS X 10.4

- · Mozilla Firefox 1.5
- · Safari 2.x

■ Setting Up a Web Browser

When accessing CentreWare Internet Services, we recommend you to set your web browser:

- not to use a proxy server when specifying the printer's IP address.
- · to enable JavaScript.

Note

- If you access CentreWare Internet Services using a proxy server, the response from the service may be slow or the window of the service may not display.
- Some buttons on the service do not appear when JavaScript is not running or disabled. In such case, the buttons are displayed as URL links.
- · For information on how to set up your web browser, refer to the online help for the web browser.

If you want to change the display language of CentreWare Internet Services, change the display language of your web browser.

Note

• For information on how to change the display language of your web browser, refer to the online help for the web browser.

■ Setting Up the Printer

To use CentreWare Internet Services, you must configure the printer's IP address and enable [InternetServices] (default: [Enable]). When [InternetServices] is set to [Disable], change it to [Enable] on the control panel.

Refer to

- "[Internet Services]" (P. 112)
- "1.4 Enabling Ports" (P. 28)

CentreWare Internet Services Setting Items

The followings are the main features on each tab of CentreWare Internet Services.

Tab Name	Feature
Status	General Displays the printer's product name, IP address, and status. Printer Status Displays the sizes and remaining volumes of the paper loaded in the paper trays, the status of the output tray, and the remaining life of the print cartridge. Fault Status Displays the status of the control panel and error information (error location and details).
Jobs	Displays the job status list and job history list.
Properties	 Description Displays the printer's product name and serial number. It also sets the printer's name*, installation location*, contact person*, and administrator's e-mail address*. Configuration Displays the specifications of the print features, page description languages, and memory information. Usage Counters Displays the total number of pages printed to date. Initialization Initializes the NV memory or reboots the printer. Security* Creates/manages/deletes self-signed certificates and enables SSL/TLS communication. This item appears only when the network expansion card (optional) is installed. StatusMessenger* The printer can notify its status via e-mail to users who have been registered through this feature. You can set the e-mail addresses of the users and the items or events that the users will be notified of. Internet Services Settings* Sets whether or not to automatically update the window of CentreWare Internet Services and the interval at which the window is updated (in seconds). This also enables or disables the Administrator Mode and sets the administrator's ID and password, if the Administrator Mode is enabled. The default system administrator ID and password are "11111" and "x-admin", respectively. Make sure to change the password before using the Administrator Mode. Port Status Enables or disables each port. Port Settings Sets the settings for Ethernet. Protocol Settings* Sets the details of each protocol.
Print	 Print Auditron* This feature allows you to control user access to the printer. If enabling this feature, register users who are granted access to the printer. Logical Printer Settings* Sets PostScript and ESC/P logical printers. [PostScript] appears only when the PostScript software kit (optional) is installed.
Support	Displays a link to customer support.

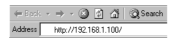
^{*} These items can be configured only on CentreWare Internet Services and not on the control panel. The security features are not supported on the model available in China.

Using CentreWare Internet Services

Follow these steps when accessing CentreWare Internet Services.

- 1. Start your computer and launch a web browser.
- In the URL field, enter the IP address or URL of the printer, and press the <Enter> key. The top page of CentreWare Internet Services is displayed.
 - · Example IP address

Example - URL





Note

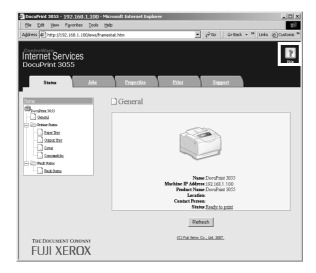
- When specifying a port number, enter a ":" (colon) and then "80" (the factory default port number) after the address. To find out the printer's port number, print the [Printer Settings] list from the printer.
- The port number can be changed under the [Properties] tab > [Protocol Settings] > [HTTP]. If you change the port number, you must enter a ":" (colon) and then the port number after the address.



- When SSL/TLS server communication is enabled, enter "https" before the address instead of "http". This
 feature is not supported on the model available in China.
- For information about the Authentication/Auditron Administration and data encryption features, refer to "7.6 Security Features" (P. 172) and "7.8 Authentication and Auditron Administration Features" (P. 181).

Using the Online Help

For details on each setting item, refer to the online help for CentreWare Internet Services. You can browse the online help by clicking the [Help] button on the service.



1.6 Installing a Print Driver

To print from your computer, install a PCL print driver using the CD-ROM of the Driver CD Kit

The installation procedure varies depending on how your computer is connected to the printer.

For installation instructions, refer to the 'CD-ROM Documentation (HTML)' on the CD-ROM.

Note

 Refer to the 'CD-ROM Documentation (HTML)' also when installing ContentsBridge Utility or other software.

Uninstalling a Print Driver and Other Software

■ To Uninstall a Print Driver

Your print driver can be uninstalled using the uninstallation tool contained on the CD-ROM of the Driver CD Kit. For more information, refer to the 'CD-ROM Documentation (HTML)' on the CD-ROM.

■ To Uninstall Other Software

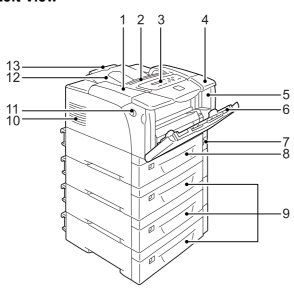
When uninstalling other software installed from the Driver CD Kit, refer to the "Readme" file provided for each software. The "Readme" files can be viewed under the 'Product Information (HTML)' in the Driver CD Kit.

2 Basic Operation

2.1 Main Components and Functions

Main Unit

Front/Left View



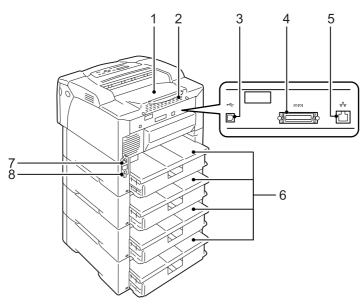
Note

The illustration on the left is based on the DocuPrint 3055. The optional tray 4 can be installed only to the DocuPrint 3055.

No.	Name	Description
1	Top cover	Opened when replacing the print cartridge or clearing paper jams.
2	Ventilation hole	Releases heat to prevent the interior of the printer from overheating.
		Important Do not place any objects on the ventilation hole. Locking the ventilation hole causes heat build-up in the printer, which causes the printer to malfunction.
3	Control panel	Consists of the control buttons, indicator lamps, and a display. For details, refer to "Control Panel" (P. 37).
4	Upper cover	Opened when installing the duplex unit (optional) or cleaning the feed rolls.
5	Front cover	Opened when replacing the print cartridge or clearing paper jams.
6	Bypass tray	Load paper here when printing using the bypass tray. The bypass tray can accommodate plain paper and special media such as postcards and envelopes. It can be extended in two stages as necessary.
7	Power switch	Switches the printer on/off. Pressing this to the < > position switches the power on, and pressing it to the <o> position switches the power off.</o>
8	Tray 1	Load paper here. This is the standard paper tray.
9	Trays 2, 3, & 4 (250/550 sheet feeders (optional))	Load paper here when the optional 250/550 sheet feeders (hereinafter referred to as "sheet feeders") are installed. The above illustration shows the printer with three sheet feeders (optional).
		Note The trays 2, 3 and 4 can be added to the DocuPrint 3055. The trays 2 and 3 can be added to the DocuPrint 2065.
10	Ventilation hole	Releases heat to prevent the interior of the printer from overheating.

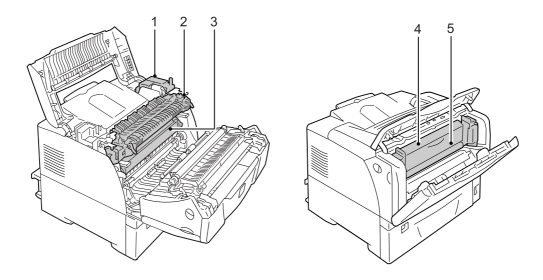
No.	Name	Description
11	Front cover release lever	Pulled towards you to open the front cover when replacing the print cartridge or clearing paper jams.
12	Output tray	Delivers printed output face down.
13	Extension output tray	Extended to prevent output from falling off the output tray.

Right/Rear View

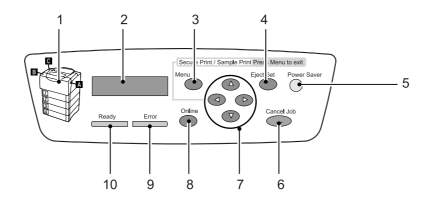


No.	Name	Description			
1	Rear cover	Removed when installing the optional hard disk, memory card, or ROM. Controller board with the rear cover and metal plate cover open Slot for memory card Connector for network expansion card Connector for hard disk			
2	Ventilation hole	Releases heat to prevent the interior of the printer from overheating. Important Locking the ventilation hole causes heat build-up in the printer, which causes the printer to malfunction.			
3	USB connector	Connects a USB cable to the printer.			
4	Parallel connector	Connects a parallel cable to the printer.			
5	Network connector	Connects a network cable to the printer. A network cable is used when connecting the printer to a network.			
6	Tray covers	The rear covers for the paper trays.			
7	Power cord connector	Connects a power cord to the printer.			
8	Circuit breaker	Cuts off the power circuit automatically in the event of current leakage.			

Interior



No.	Name	Description
1	Duplex unit (Duplex unit B)	The unit that composes the duplex unit (optional). When the duplex unit is installed, 2-sided printing can be performed.
2	Fuser unit	Fuses toner onto paper by means of heat and pressure.
		 Important Do not touch the fuser unit while the printer is in operation. The fuser unit becomes very hot during printing.
3	Print cartridge	A cartridge that integrates toner, a photoconductor (drum), and a development unit. Replaced when output becomes light or print quality becomes poor.
4	Duplex unit (Duplex unit A)	The unit that composes the duplex unit (optional).
5	Inner cover	The cover of the duplex unit. Opened when clearing paper jams.



No.	Name	Description	
1	Indicator	In the event of an error, use this to verify the location of the button indicated in an error message displayed on the LCD display.	
2	LCD display	Displays the status of the printer, menu options, and messages.	
		Refer to • "Control Panel Display" (P. 38)	
3	<menu> button</menu>	Pressed to display the menu screen.	
4	<eject set=""> button</eject>	Pressed to confirm the menu option selected on the menu screen. This button is used also when printing reports/lists.	
5	<power saver=""> button/lamp</power>	Pressed to exit the Power Saver mode. This button/lamp lights when the printer is the Power Saver mode.	
6	<cancel job=""> button</cancel>	Pressed to stop printing.	
7	< ∆ >, < ▼ >, < ● > button	Pressed to advance to the next menu, item, or option. The <◀> button is used also when using the Secure/Sample Print feature. Note • Holding down the <▲> or <▼> button scrolls through menus, items, and options in a circular fashion. Pressing the <▲> and <▼> buttons simultaneously displays the default values. • To use the Secure/Sample Print feature, the hard disk (optional) must be installed.	
8	<online> button</online>	Pressed to switch the printer to offline status. When the printer is offline, the <ready> lamp goes off and the printer becomes unable to print. Pressing this button again switches the printer from offline to online (ready-to-print status).</ready>	
9	<error> lamp</error>	Blinks or lights when an error occurs.	
10	<ready> lamp</ready>	Lights when the printer is ready to print.	

Control Panel Display

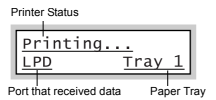
The display shows two types of screens: the print screen and menu screen. The print screen displays messages that show the status of the printer. The menu screen displays menus that allow you to set various settings for the printer.

Note

• The messages on the display vary depending on the printer status and the options installed.

Print Screen

When the printer is printing or waiting for data, the print screen is displayed on the display. The following is an example of the print screen of when the printer is printing.



Menu Screen

The menu screen displays menus that allow you to set various settings for the printer. To display the menu screen, press the <Menu> button. The following is the first page of the menu screen.



Refer to

• For information about the menu items in the menu screen, refer to "5 Control Panel Menus" (P. 93).

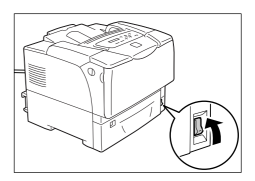
2.2 Switching On/Off the Power

Switching On the Power

- 1. Press the power switch to the <|> position.
- 2. When the power is switched on, the display reads [Please wait...]. Wait until the message changes to [Ready to print].

Note

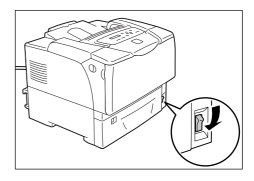
- When the display reads [Please wait...], the printer is warming up and is not ready to print yet.
- If an error message is displayed, refer to "Error Messages (in Alphabetical Order)" (P. 149) to remedy the error.



Switching Off the Power

Important

- Do not switch the power off while the hard disk (optional) is being accessed.
- Do not switch the power off when the display reads [Please wait...].
- Do not switch the power off during printing. Doing so can cause paper jams.
- Switching the power off erases the print data remained in the printer and the information stored in the printer's memory.
- Make sure that the printer is not in operation by checking the display or indicator lamps.
- 2. Press the power switch to the <O> position.



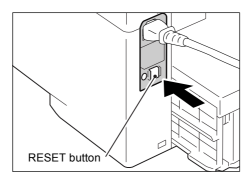
2.3 About the Circuit Breaker

The printer has a circuit breaker on its rear left side.

In the event of current leakage, the breaker will automatically cut off the power circuit to prevent any current leakages or fire from occurring.

If the circuit breaker trips, check insulation condition of the printer and then press the <RESET> button.

If the insulation condition of the printer is not recovered, the circuit breaker trips again immediately. In such case, contact our Customer Support Center or your dealers.



Once a month, switch the printer off and test if the breaker is functioning normally. Using a failed breaker puts your printer at risk of electric shock.

If your circuit breaker is not functioning normally, contact our Customer Support Center or your dealers.

Refer to

• For information on how to test the circuit breaker, refer to "Operational Safety" (P. 13).

2.4 Setting/Exiting the Power Saver Modes

The printer has a power saving feature which reduces power consumption during periods of inactivity. This feature operates in two modes: the Low Power mode and Sleep mode.

As delivered, the printer switches to the Low Power mode 3 minutes after the receipt of the last print request. The printer then switches to the Sleep mode after another 5 minutes of inactivity.

When the printer is in the Low Power mode, the display shows [Ready/Standby]. In the Sleep mode, all lamps on the control panel except for the <Power Saver> button go out. The display also goes blank and displays nothing.

The factory default settings of 3 minutes (Low Power mode) and 5 minutes (Sleep mode) are changeable within the range of 1 - 60 minutes (Low Power mode) and 1 - 120 minutes (Sleep mode). The printer consumes less than 5 W in the Sleep mode, and returns to the ready-to-print state in about 16 seconds when re-activated.

Note

- You can program your printer to disable the Sleep mode unless your printer is the model available in China. The Sleep mode cannot be disabled on the Chinese model.
- For more information about the Low Power and Sleep modes and how to change their settings, refer to "Setting Example: Changing the Power Saver Mode Setting" (P. 96).

Exiting the Power Saver Modes

The printer automatically exits the Power Saver modes when it receives a print job from a computer.

To manually exit the Low Power mode, press any button on the control panel. To exit the Sleep mode, press the <Power Saver> button.

Note

- When the printer is in the Low Power mode, opening and closing a cover will cause the printer to exit the Low Power mode.
- When the printer is in the Sleep mode, all buttons on the control panel except for the <Power Saver> button do not function.

To use the buttons on the control panel, press the <Power Saver> button to exit the Sleep mode.

2.5 Cancelling/Checking a Print Job

Cancelling a Print Job

Print jobs can be cancelled either from your computer or on the control panel.

Cancelling a Print Job being Processed on a Computer

- Double-click the printer icon on the task bar at the lower right corner of your monitor.
- On the displayed window, click the name of the document you want to cancel and press the <Delete> key. If you cannot find the document in the window, cancel the document on the control panel.



Cancelling a Print Job being Printed/Received on the Printer

Press the <Cancel Job> button on the control panel. This operation, however, does not cancel the page that was being printed when you pressed the button.

Checking the Status of a Print Job

Checking the Job Status on Windows

- Double-click the printer icon on the task bar at the lower right corner of your monitor.
- 2. On the displayed window, check [Status].



Checking the Job Status on CentreWare Internet Services

You can check the status of print jobs also under the [Jobs] tab on CentreWare Internet Services.

Refer to

· CentreWare Internet Services online help

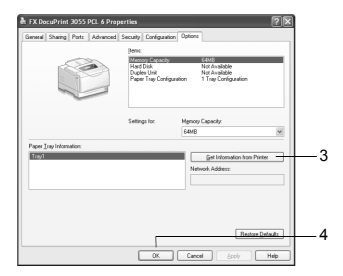
2.6 Importing Printer Information to a Print Driver

If your printer is networked, you can import printer information (such as accessory configuration, sizes and types of paper in the paper trays) into your print driver using SNMP protocol. This can be done on the [Options] tab on your print driver.

The following procedure is described based on Windows XP using the PCL print driver.

Note

- This feature is not available when your printer is a local printer, and you must manually set the
 information on your print driver. Also, the sizes and types of paper loaded in each tray will not be
 displayed on the print driver.
- When your printer is a local printer, you can check the accessory configuration by printing out the [Printer Settings] list.
- To use this feature, enable the printer's SNMP port (default: [Enable]) on the control panel.
- On Windows NT 4.0, Windows 2000, or Windows XP, only users with administrator level access can change the settings. Users without administrator level access can only view the settings.
- From the Windows [Start] menu, select [Printers and Faxes].
 Select to highlight the printer, and then select [Properties] from the [File] menu.
- 2. Click the [Options] tab in the Properties dialog box.
- 3. Click [Get Information from Printer].



The printer information is imported to the print driver.

4. Click [OK] to update the [Options] tab.

- The paper sizes and orientations displayed in [Paper Tray Information] are those specified with the paper size dial.
- The paper types displayed in [Paper Tray Information] are those you configured on the control panel.

3 Print

This chapter describes various printing methods using a PCL print driver.

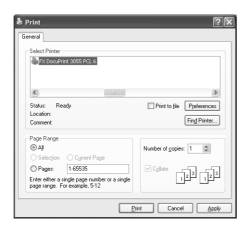
3.1 Printing from a Computer

This section outlines the basic procedure for sending print jobs from Windows applications. The following procedure uses Windows XP WordPad as an example.

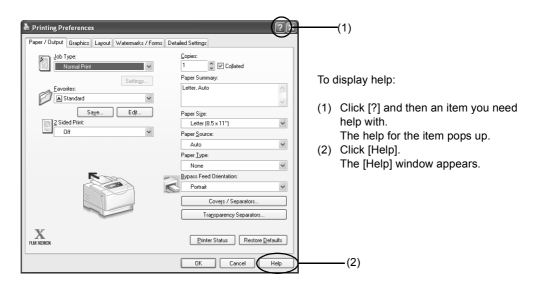
(The procedure may vary depending on the application being used.)

- 1. On the [File] menu of your application, click [Print].
- 2. Select the printer from the [Select Printer] list box, and then display the Properties dialog box.

On Windows XP WordPad, clicking [Preferences] displays the dialog box.



Click the desired tab and set the print features as necessary.
 When you are finished with the settings, click [OK] to close the dialog box.
 For details on the print features, refer to the online help for the print driver.



4. Click [Print] in the [Print] dialog box to start printing.

Print Features in the Properties Dialog Box

The following introduces some of the print features available on each tab of the print driver. For details on each feature, refer to the online help provided for the print driver.

Tab	Feature		
Paper/Output	2 Sided Print Prints documents on both sides of paper. Re	Secure Print Allows you to store a document temporarily in the printer and manually print it from the control panel.	Sample Print Allows you to print a proof copy of a document and print the entire copies after verifying the print result.
	Transparency Separators Automatically places separ between documents when on transparencies.	///	Favorites Allows you to program frequently-used print settings.
Graphics	Image Types Allows you to define the type of the original and print it in the optimal print quality.		
Layout	Booklet Creation Creates a booklet from a set of 2 sided documents. It correctly positions each page to produce output, that when folded, will be ordered to read like a booklet. Multiple-Up Prints multiple pages onto one sheet of paper.		Poster Allows you to divide and enlarge an original document to copy the image onto multiple sheets of paper. You can then paste them together to make one large poster.
	Re 0 0 0	Fiscori O	
Watermarks/ Forms	Watermarks Adds a watermark such as "Confidential" underneath an original image.	Forms Stores frequently-used forms in the printer. This saves you the time of sending them to the printe each time you need to use them.	2 00000 1 00000

Note

The Properties dialog box can be displayed also by clicking the printer icon in the [Printers and Faxes] window (or the [Printers] window depending on the OS you are using).
 The settings configured here will be the defaults of the features when the dialog box is accessed from your application.

3.2 Printing on Envelopes

This section describes how to print on envelopes.

Envelopes can be loaded in all paper trays.

Note

• For more information on how to load paper in the bypass tray, refer to "Loading Paper in the Bypass Tray" (P. 83).

For more information on how to load paper in the trays 1 - 4, refer to "Loading Paper in the Trays 1 - 4" (P. 85).

Loading Envelopes

The printer can print on envelopes only on the address side, and not on the reverse side. The following types of envelopes can be loaded in the printer.

- Youkei 4 (105 x 234 mm)
- Monarch (190.5 x 98.4 mm)
- Choukei 3 (120 x 235 mm)
- DL (220 x 110 mm)
- COM-10 (241.3 x 104.8 mm)
- C5 (162 x 229 mm)

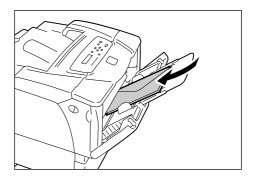
Important

- For best print quality, do not use envelopes that:
 - · are curled or twisted.
 - · are stuck together or damaged.
 - have windows, holes, perforations, cutouts, or embossments.
 - · use tie strings, metal claps, or metal folding bars.
 - · have postage stamps attached.
 - · have any exposed adhesive when the flaps are in the sealed position.
 - · have deckle edges or creased corners.
 - · have rough, cockled, or laid finishes.

Loading Envelopes in the Bypass Tray

■ Envelopes with Adhesive Flaps

- Load the envelopes with the address side facing down and the edge with the flaps on your right. Make sure that the flaps are closed.
- 2. Adjust the paper guides to the size of the envelopes.

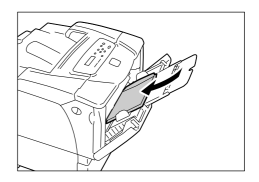


■ Envelopes with Non-adhesive Flaps

- Load the envelope with the address side facing down and the edge with the flaps on your right. Make sure that the flaps are open.
- 2. Adjust the paper guides to the size of the envelopes.

Note

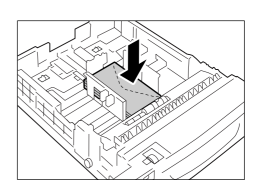
• When loading the envelopes in the tray, make sure that the flaps are completely open.



Loading Envelopes in the Tray 1 - 4

■ Envelopes with Adhesive Flaps

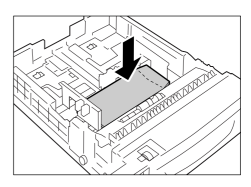
- Load the envelopes with the address side facing up and the edge with the flaps on your right. Make sure that the flaps are closed.
- 2. Adjust the paper guides to the size of the envelopes.
- 3. Set the paper size dial to [*].



■ Envelopes with Non-adhesive Flaps

- Load the envelope with the address side facing up and the edge with the flaps on your right. Make sure that the flaps are open.
- 2. Adjust the paper guides to the size of the envelopes.

- When loading the envelopes in the tray, make sure that the flaps are completely open.
- 3. Set the paper size dial to [*].

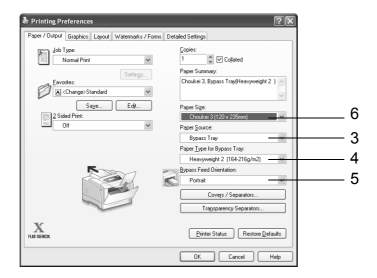


Printing on Envelopes

The following procedure uses Windows XP WordPad as an example.

Note

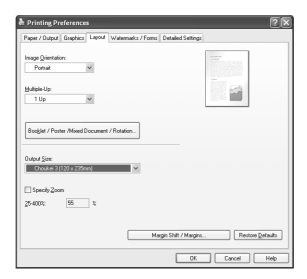
- The method of displaying the Properties dialog box varies depending on the application being used.
 Consult the documentation for your application.
- 1. On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list box, and click [Preferences].
- 3. The [Paper/Output] tab appears. From [Paper Source], select [Bypass Tray].



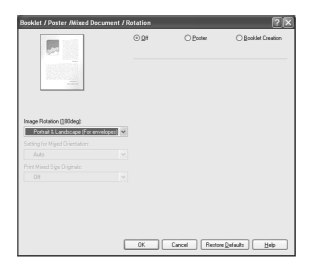
4. From [Paper Type for Bypass Tray], select the paper type to be used.

- When printing on envelopes, select [Heavyweight 2].
- 5. From [Bypass Feed Orientation], select the orientation of the envelopes.
- 6. From [Paper Size], select the size of the document to be printed.

7. Click the [Layout] tab, and then select the output paper size from [Output Size].



8. As necessary, click [Booklet/Poster/Mixed Document/Rotation], and in the displayed dialog box, set [Image Rotation (180deg)].



- 9. Click [OK] to close the dialog box.
- 10. Click [OK] to close the [Printing Preferences] dialog box.
- 11. Click [Print] in the [Print] dialog box to start printing.

3.3 Printing on Transparencies

This section describes how to print on transparencies.

Loading Transparencies

Transparencies can be loaded in all paper trays.

Note

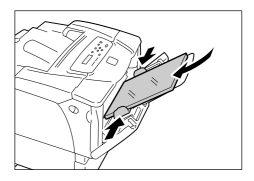
• For more information on how to load paper in the bypass tray, refer to "Loading Paper in the Bypass Tray" (P. 83).

For more information on how to load paper in the trays 1 - 4, refer to "Loading Paper in the Trays 1 - 4" (P. 85).

■ To Load Transparencies in the Bypass Tray

Important

- · Transparencies for full-color printing cannot be used.
- Fan the transparencies, and load them in the bypass tray with the print side facing down. Load only a few sheets at a time.
- 2. Adjust the paper guides to the size of the transparencies.

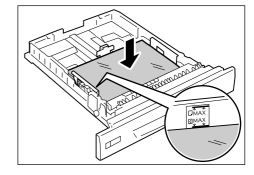


■ To Load Transparencies in the Trays 1 - 4

- Remove the paper tray from the printer, and adjust the paper guides to the size of the transparencies.
- Load the transparencies in the tray with the print side facing up.
 Make sure that the transparencies do not exceed the maximum fill-line for transparencies.
- 3. Slide the tray back into the printer.

Important

- When inserting the tray, be careful not to get your fingers caught between the tray and the printer or another tray (if the optional sheet feeders are installed).
- 4. Set the paper size dial to match the size of the transparencies loaded in the tray.



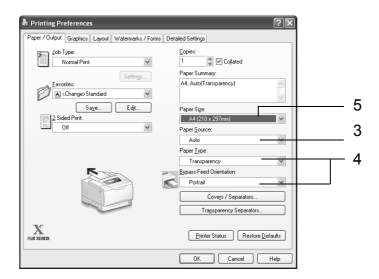
- For information on how to change the paper type setting on the control panel, refer to " Changing the Paper Types of the Trays" (P. 89).
- You can also change the paper type setting on your print driver when requesting a print job. For more information, refer to "3.5 Printing by Changing the Paper Types of the Trays" (P. 57).

Printing on Transparencies

The following procedure uses Windows XP WordPad as an example.

Note

- The method of displaying the Properties dialog box varies depending on the application being used. Consult the documentation for your application.
- Leaving printed transparencies in the output tray can cause them to stick together. Remove them from the tray every 20 prints or so and fan them to cool them off.
- 1. On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list box, and then click [Preferences].
- 3. The [Paper/Output] tab appears.
 From [Paper Source], select the tray where you loaded the transparencies.

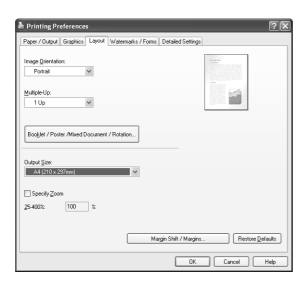


- 4. When [Auto] is selected, select [Transparency] from [Paper Type]. When [Bypass Tray] is selected, select [Transparency] from [Paper Type for Bypass Tray] and the orientation on the transparencies from [Bypass Feed Orientation].
- 5. From [Paper Size], select the size of the document to be printed.
- 6. If you want to use the Transparency Separators feature, click [Transparency Separators...].

In the displayed dialog box, select [Insert Paper between Transparencies] and set the rest of the items as necessary. Click [OK] to close the dialog box.



7. On the [Layout] tab, select the output paper size from [Output Size].

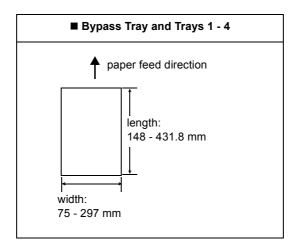


- 8. Click [OK] to close the [Printing Preferences] dialog box.
- 9. Click [Print] in the [Print] dialog box to start printing.

3.4 Printing on Non-standard Size Paper

This section describes how to load non-standard size paper in the paper trays.

The paper trays can accommodate paper of the following sizes:



Loading Non-standard Size Paper

The procedure for loading non-standard size paper is the same as for standard-size paper. Refer to "4.2 Loading Paper" (P. 83).

Registering Non-standard Size Paper

Before using non-standard size paper, set its paper size on your print driver.

The following procedure uses Windows XP as an example.

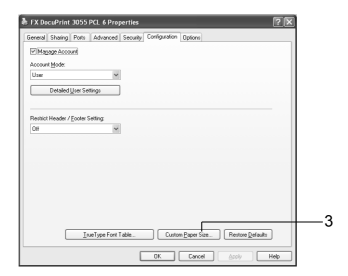
When loading non-standard-size paper in the trays, set its paper size also on the control panel. For information on how to set a paper size on the control panel, refer to "Setting the Paper Sizes of the Trays" (P. 90).

Important

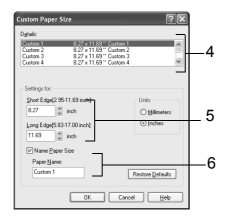
• Make sure to set the paper size correctly on the print driver or on the control panel. Setting the wrong paper size can cause printer failure.

- On Windows 2000, Windows XP, or Windows Server 2003, only users with administrator level access can change the settings. Users without administrator level access can only view the settings.
- Changing the settings in the [Custom Paper Size] dialog box on Windows 2000, Windows XP, or
 Windows Server 2003 when the printer is a local printer can affect the settings for other printers on your
 computer. Whereas, changing those settings when the printer is a network printer can affect other
 network-shared printers on other computers over the network. This is because the printer uses its own
 form database when it is local, and uses the form database of a server that has a print queue when it is
 networked.
- On the Windows [Start] menu, click [Printers and Faxes].
 Select to highlight the printer, and select [Properties] from the [File] menu.
- 2. The Properties dialog box appears. In the dialog box, click the [Configuration] tab.

3. Click [Custom Paper Size...].



4. Select an item from the [Details] list box.



- 5. Under [Settings for:], specify the lengths for [Short Edge] and [Long Edge] by using the [▲] and [▼] keys or by directly entering the values.
 Note that the short edge cannot be longer than the long edge and that the long edge cannot be shorter than the short edge, even within the specified ranges.
- 6. If giving a name to the paper size, select [Name Paper Size] and enter the name in [Paper Name] within 14 bytes.
- 7. As necessary, repeat Steps 4 to 6 to define other custom paper sizes.
- 8. Click [OK] to close the [Custom Paper Size] dialog box.
- 9. Click [OK] to close the Properties dialog box.

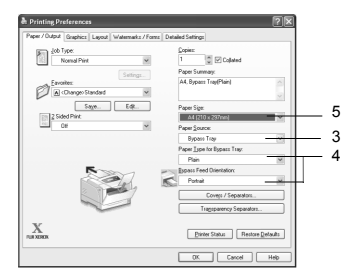
Printing on Non-standard Size Paper

The following procedure uses Windows XP WordPad as an example.

Important

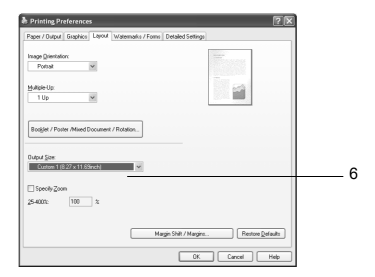
· Make sure to set paper sizes correctly. Setting wrong paper sizes can cause printer failure.

- The method of displaying the Properties dialog box varies depending on the application being used.
 Consult the documentation for your application.
- 1. On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list box, and click [Preferences].
- 3. The [Paper/Output] tab appears. From [Paper Source], select the tray where you loaded the non-standard size paper.



- 4. When [Bypass Tray] is selected, select the paper type and orientation of the non-standard size paper from [Paper Type for Bypass Tray] and [Bypass Feed Orientation], respectively.
- 5. From [Paper Size], select the size of the document to be printed.

6. Click the [Layout] tab, and from [Output Size], select the custom output size you registered.



- 7. Click [OK] to close the [Printing Preferences] dialog box.
- 8. Click [Print] in the [Print] dialog box to start printing.

3.5 Printing by Changing the Paper Types of the Trays

The bypass tray and trays 1 - 4 accept plain paper and special media such as heavyweight paper and transparencies.

This section describes how to print by changing the paper type setting of the trays.

The following procedures use Windows XP WordPad as an example.

Note

The method of displaying the Properties dialog box varies depending on the application being used.
 Consult the documentation for your application.

Printing by Changing the Paper Type Setting

There are two methods of printing by changing the paper type setting of the trays.

- Printing by setting the paper type on the control panel
- · Printing by setting the paper type on the print driver

■ Printing by Setting the Paper Type on the Control Panel

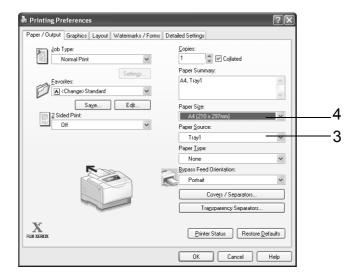
The following example shows how to print using the A4 size transparencies in portrait orientation loaded in the tray 1.

Before requesting a job from your print driver, set the paper type of the tray on the control panel.

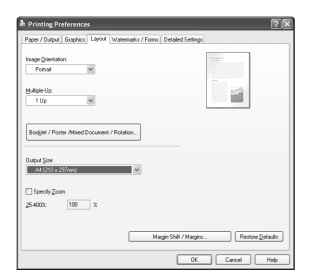
After changing the paper type setting on the control panel, import the print information to the print driver. The sizes and types of paper set in each tray can be viewed on the print driver when printing.

Refer to

- For information on how to set the paper type setting on the control panel, refer to "Paper Sizes/ Paper Types of the Trays" (P. 88) and " [Paper Type]" (P. 125).
- For information on how to import the paper setting to the print driver, refer to "2.6 Importing Printer Information to a Print Driver" (P. 43).
- On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list, and click [Preferences].
- 3. The [Paper/Output] tab appears. From [Paper Source], select [Tray1].



- 4. From [Paper Size], select the size of the document to be printed.
- 5. Click the [Layout] tab, and select the size of the output paper from [Output Size].



- 6. Click [OK] to close the [Printing Preferences] dialog box.
- 7. Click [Print] in the [Print] dialog box to start printing.

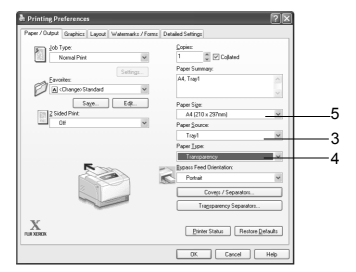
■ Printing by Setting the Paper Type on the Print Driver

The following example shows how to print when the paper type of the tray 1 is set to "Plain Paper", but the actual type of the paper loaded is "Transparency".

This method allows you to print using the paper type specified on the print driver regardless of the paper type set on the printer.

Important

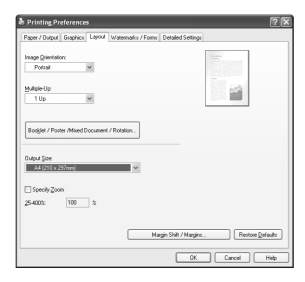
- When the paper type on the print driver does not match the actual type of the paper loaded in the paper tray, images will not be processed properly. The toner may not fuse properly onto the paper, resulting in smearing and other print quality problems.
- 1. On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list and click [Preferences].
- 3. Click the [Paper/Output] tab, and select [Tray 1] from [Paper Source].



From [Paper Type], select [Transparency].

Note

- The paper type selected here is only valid for this job. This setting does not change the paper type setting on the control panel.
- 5. From [Paper Size], select the size of the document to be printed.
- Click the [Layout] tab, and select the size of the output paper from [Output Size].



- 7. Click [OK] to close the [Printing Preferences] dialog box.
- 8. Click [Print] in the [Print] dialog box to start printing.

Automatically Printing by Changing the Paper Type Setting

When the paper types of the trays are set correctly on the control panel, you can request a job without specifying a paper tray on the print driver. The printer can automatically select a paper tray based on the paper type you selected on the print driver.

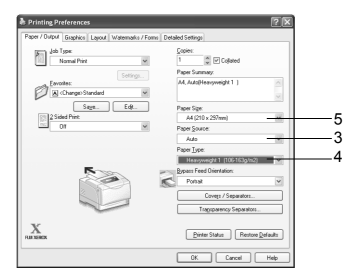
This method allows you to request a print job without being conscious about the type of paper loaded in each paper tray.

Before requesting a print job from your print driver, set the paper type of the tray on the control panel.

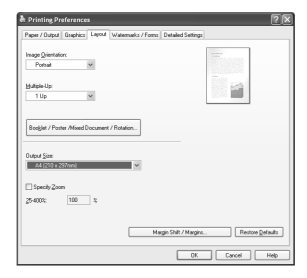
Refer to

- For information on how to set the paper type setting on the control panel, refer to "Paper Sizes/Paper Types of the Trays" (P. 88) and "[Paper Type]" (P. 125).
- On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list, and click [Preferences].

3. The [Paper/Output] tab appears. From [Paper Source], select [Auto].



- 4. From [Paper Type], select the desired paper type to be used.
- 5. From [Paper Size], select the size of the document to be printed.
- 6. Click the [Layout] tab, and select the size of the output paper from [Output Size].



- 7. Click [OK] to close the [Printing Preferences] dialog box.
- 8. Click [Print] in the [Print] dialog box to start printing.

3.6 Printing Confidential Documents - Secure Print -

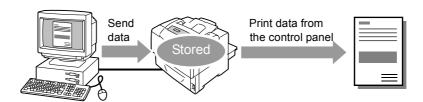
If your printer has the optional hard disk installed, you can use the Secure Print feature.

Important

· In case the hard disk fails, we recommend you to back up the hard disk data on your computer.

Secure Print Feature

Secure Print is a feature that allows you to send a password-protected document to the printer. The printer then stores the document temporarily, rather than printing it immediately, until you manually start the printing from the control panel. The feature can also store documents that are not password protected. By storing frequently-used documents in the printer, you can print them whenever you want, without having to send them each time from your computer



Note

- Whether or not to delete a Secure Print job after printing it can be specified when you print it from the control panel. For more information, refer to "Operations on the Control Panel" (P. 63).
- Secure Print jobs cannot be printed when [Secure Print] > [Activate Feature] is set to [Disable] on the
 control panel.

Printing Using the Secure Print Feature

The following explains how to secure print a job.

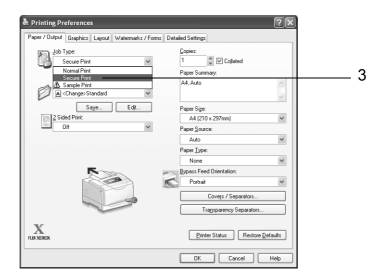
To secure print a job, configure the following settings on your computer and send the job to the printer. Then, operate the control panel to manually start printing.

Operations on Your Computer

The following procedure uses Windows XP WordPad as an example.

- The method of displaying the Properties dialog box varies depending on the application being used.
 Consult the documentation for your application.
- From the [File] menu, select [Print].
- 2. Select the printer from the [Select Printer] list box, and then click [Preferences].

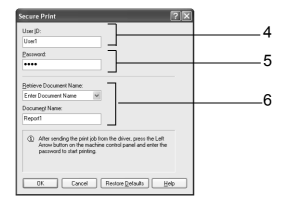
3. The [Paper/Output] tab appears. From [Job Type], select [Secure Print].



The [Secure Print] dialog box appears.

4. Enter your user ID into [User ID].

The user ID can be up to 8 bytes of alphanumeric characters.



- 5. As necessary, enter a password into [Password].

 The password can be up to 12 bytes of numeric characters.
- 6. From [Retrieve Document Name], select [Enter Document Name] or [Auto Retrieve]. When [Enter Document Name] is selected, enter the desired document name in [Document Name] within 12 bytes.
 When [Auto Retrieve] is selected, the document name will be the name of the document to be printed. If the printer cannot identify the name of the document, the date and time that the document will be printed will be its name.
- 7. Click [OK] to close the [Secure Print] dialog box.
- 8. Click [OK] to close the [Printing Preferences] dialog box.
- 9. Click [Print] in the [Print] dialog box to start printing.

Operations on the Control Panel

The following explains how to print a Secure Print job stored in the printer.

Note

- · When deleting a Secure Print job without printing, select [Delete] after Step 8 in the following procedure.
- If the menu screen is left idle for 3 minutes, the display returns to the print screen. Any incomplete setting on the menu screen made 3 minutes before becomes invalid.
- Press the <◄> button on the control panel.
- Print Menu
 Secure Print

 Select User ID
 User1

Password+SET key

Password+SET key

[****

]

Press the <►> button to accept the selection.

A user ID is displayed.

3. Press the <▼> button until the desired user ID is displayed.

Note

- The user ID is the ID set under [User ID] in the [Secure Print] dialog box on your print driver.
- Press the <►> button to accept the selection.

A screen that allows you to enter a password is displayed.

Enter your password using the <▲> and <▼> buttons. Use the <►> button to move the curser.

Note

- Enter the password set under [Password] in the [Secure Print] dialog box on your print driver. When a password is not set, you will not be asked to enter it on the control panel.
- Press the <Eject/Set> button to confirm your setting.
 The name of a document stored in the

printer is displayed.

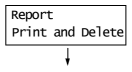
7. Press the <▼> button until the desired document name is displayed.

Select Document Report

- The document name is the name (of up to 12 bytes) set under [Document Name] in the [Secure Print] dialog box on your print driver.
- When more than one document is stored in the printer, you can also select [All documents]. If you selected [All documents], select also [Use PC settings] (the printer prints in the print quantity specified on the print driver) or [xxx sets] (you must enter the print quantity).

Press the <►> button to accept the selection.

A screen that allows you to set whether to delete or save the document after printing it is displayed.



Note

- If you want to delete the document without printing, press the <▼> button, display [Delete], press the
 > button, and then press the <Eject/Set> button.
- If you want to save the document in the hard disk after printing, press the <▼> button, display [Print and Save], and proceed to Step 9.
- 9. Press the <▶> button to accept the selection.

A screen that allows you to enter the print quantity is displayed.

- 10. Enter the quantity using the <**▼**> button.
- Press the <Eject/Set> button to print the document.
 The printing starts.

Specify Quantity 1 sets*

3.7 Printing After Checking the Print Result- Sample Print -

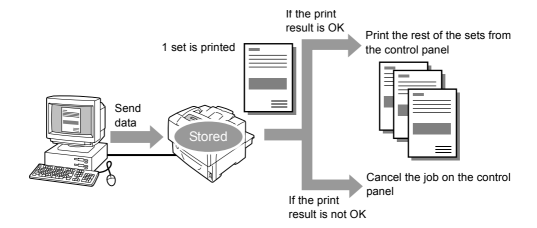
If your printer has the optional hard disk installed, you can use the Sample Print feature.

Important

· In case the hard disk fails, we recommend you to back up the hard disk data on your computer.

Sample Print Feature

Sample Print is a feature that allows you to print a proof copy of a multi-set job and print the entire sets once the print result has been verified. The job is stored on the printer's hard disk until the whole sets are printed from the control panel.



Note

- To delete a Sample Print job without printing, refer to "Operations on the Control Panel" (P. 67).
- Sample print jobs cannot be printed when [Secure Print] > [Activate Feature] is set to [Disable] on the control panel.

Printing Using the Sample Print Feature

The following explains how to sample print a job.

To sample print a job, configure the following settings on your computer and send the job to the printer. Then, operate the control panel to manually start printing.

Operations on Your Computer

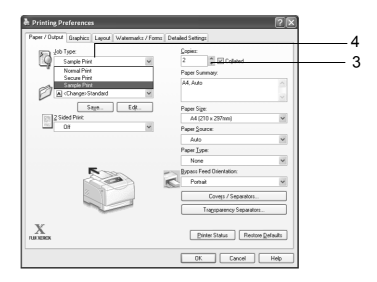
The following procedure uses Windows XP WordPad as an example.

- The method of displaying the Properties dialog box varies depending on the application being used.
 Consult the documentation for your application.
- On the [File] menu, click [Print].
- 2. Select the printer from the [Select Printer] list box, and then click [Preferences].

- 3. The [Paper/Output] tab appears.
 Under [Copies], set the print quantity to "2" or more.
- 4. From [Job Type], select [Sample Print].

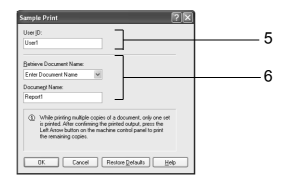
Note

• [Sample Print] becomes active if you specify "2" or a larger quantity for [Copies].



The [Sample Print] dialog box appears.

Enter your user ID into [User ID].
 The user ID can be up to 8 bytes of alphanumeric characters.



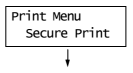
- 6. From [Retrieve Document Name], select [Enter Document Name] or [Auto Retrieve]. When [Enter Document Name] is selected, enter the desired document name in [Document Name] within 12 bytes.
 - When [Auto Retrieve] is selected, the document name will be the name of the document to be printed. If the printer cannot identify the name of the document, the date and time that the document will be printed will be its name.
- 7. Click [OK] to close the [Sample Print] dialog box.
- 8. Click [OK] to close the [Printing Preferences] dialog box.
- 9. Click [Print] in the [Print] dialog box to start printing.

Operations on the Control Panel

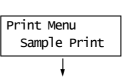
The following explains how to print or delete a Sample Print job depending on its print result.

Note

- If the menu screen is left idle for 3 minutes, the display returns to the print screen. Any incomplete setting on the menu screen made 3 minutes before becomes invalid.
- Press the <◄> button on the control panel.

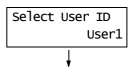


 Press the <▼> button until [Sample Print] is displayed.



3. Press the <▶> button to accept the selection.

A user ID is displayed.



Press the <▼> button until the desired user
 ID is displayed.

Note

- The user ID is the ID set under [User ID] in the [Sample Print] dialog box on your print driver.
- Press the <►> button to accept the selection.

The document name stored in the printer is displayed.

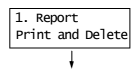
 Press the <▼> button until the desired document name is displayed.

Select Document Report

Note

- The document name is the name (of up to 12 bytes) set under [Document Name] in the [Sample Print] dialog box on your print driver.
- When more than one document is stored in the printer, you can also select [All documents]. If you selected [All documents], select also [Use PC settings] (the printer prints in the print quantity specified on the print driver) or [xxx sets] (you must enter the print quantity).
- Press the <►> button to accept the selection.

A screen that allows you to set whether to delete or save the document after printing it is displayed.



- If you want to delete the document without printing, press the <▼> button, display [Delete], press the
 >>, and then press the <Eject/Set> button.
- If you want to save the document in the hard disk after printing, press the < ▼> button, display [Print and Save], and proceed to Step 8.

8. If printing the document, select the desired option by pressing the <▶> button.

Specify Quantity 1 sets*

Enter the print quantity using the <▼>
button, and press the <Eject/Set> button to
print the document.
The printing starts.

3.8 Printing PDF Files Directly

Some PDF files can be sent directly to the printer without using a print driver. Printing PDF files directly is much easier and faster when compared to printing them using a print driver.

■ PDF Bridge Feature

PDF Bridge is a feature that comes standard with the printer. There are two methods of printing PDF files using the PDF Bridge feature:

- Using ContentsBridge Utility (software by Fuji Xerox Co., Ltd.)
- Using commands such as lpr and ftp

Note

- When using ContentsBridge Utility, refer to the manual included on the CD-ROM of the Driver CD Kit.
 When using commands such as Ipr and ftp, refer to "Printing PDF Files without Using ContentsBridge Utility" (P. 70).
- To print using the PDF Bridge feature, additional memory (optional) may be required.

Supported PDF Files

PDF files created on Adobe Acrobat 4, Adobe Acrobat 5 (excluding some of the features added to PDF1.4), or Adobe Acrobat 6 (excluding some of the features added to PDF1.5) can be printed on the printer.

Note

• Some PDF files cannot be printed directly depending on how they are created. In such case, open the files and print them using a print driver.

Printing PDF Files without Using ContentsBridge Utility

PDF files can be sent directly to the printer using commands such as Ipr and ftp instead of ContentsBridge Utility. When printing using commands, the following [PDF] settings on the control panel become effective.

- Quantity
- Collated
- · 2 Sided Print
- Output Size
- Print Mode
- Layout
- Password

Refer to

• "[PDF]" (P. 98)

Note

- [2 Sided Print] appears only when the duplex unit (optional) is installed.
- When printing using lpr command, the print quantity must be set also using lpr command. In such case, the [Quantity] setting on the control panel becomes invalid. If you do not specify the quantity using lpr command, the printer recognizes the quantity as "1 set".

To print PDF files using lpr or ftp command, you must enable the printer's LPD or FTP port on the control panel or CentreWare Internet Services (default: [Enable]).

Refer to

- "[LPD]" (P. 104)
- "[FTP]" (P. 112)

Supported Operating Systems

Windows NT 4.0/Windows 2000/Windows XP/Windows Server 2003

To Print PDF Files

The following explains how to print PDF files using lpr and ftp commands.

Note

- In the following examples, the characters entered are indicated in bold typeface.
- Spaces are indicated with Δ .

■ Using Ipr Command

Supported OS

Windows NT 4.0/Windows 2000/Windows XP/Windows Server 2003

Example

In a command prompt, enter a command as follows.

Example: A command for printing "event.pdf" when the printer's IP address is 192.168.1.100.

C:\> $lpr\triangle$ -S \triangle 192.168.1.100 \triangle -P \triangle $lp\triangle$ event.pdf <Enter> key

■ Using ftp Command

Supported Operating Systems

Windows 95/Windows 98/Windows Me/Windows NT 4.0/Windows 2000/ Windows XP/Windows Server 2003

Example

In a command prompt, enter a command as follows.

Example: A command for printing "event.pdf" when the printer's IP address is 192.168.1.100.

(The message shown as a example here is for DocuPrint 3055.)

C:\>ftp△192.168.1.100 <Enter> key
Connected to 192.168.1.100.
220 FUJI XEROX DocuPrint 3055
User (192.168.1.100:(none)): <Enter> key
331 Password required
Password: <Enter> key
230 Logged is
ftp>bin <Enter> key
200 Command successful
ftp>put△event.pdf <Enter> key
200 Command successful
150 Opening data connection

226 Transfer complete

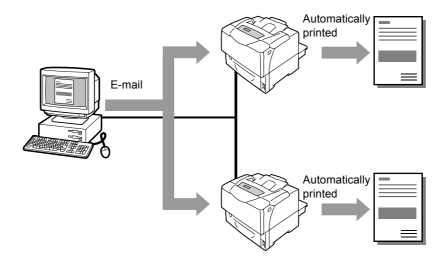
ftp: xxxxx bytes sent in xxxSeconds xxxxxkbytes/sec.

ftp>

3.9 Printing Using E-mail - E-mail Print -

If the printer is networked and set up for e-mail and TCP/IP communication, you can send e-mails to the printer.

The printer can automatically print e-mails and PDF files attached to e-mails. This feature is called "E-mail Print".



Setting the E-mail Print Feature

To use the E-mail Print feature, you must configure the servers on your network (such as SMTP and POP3 servers).

Note

• Please have your network administrator configure the e-mail settings. Defining wrong e-mail settings can cause problems in the network.

Network Environment

· Create an e-mail account.

E-mail Environment (Printer)

Set the following items under the [Properties] tab on CentreWare Internet Services.

Note

- After changing the settings on CentreWare Internet Services, make sure to click [Apply] and reboot the printer.
- For information about each item, refer to the online help for CentreWare Internet Services.

Item	Setting Item	Description
Port Status	E-mail Print	Select [Enabled].
Protocol Settings > E-mail	Machine's E-mail Address	Set the printer's e-mail address. This address will appear as "From:" on e-mails sent from the printer.
	SMTP Server Address	Set the IP address of the outgoing e-mail server to be connected via SMTP protocol or the FQDN (Fully Qualified Domain Name).
	SMTP Server Port Number	Set the port number used on the SMTP server.
	E-mail Send Authentication	Set the authentication method to be used on the SMTP server.
	Login Name	Set the login user name for the SMTP server.
	Password	Set the login password for the SMTP server.
	POP3 Server Address	Set the IP address of the incoming e-mail server to be connected via POP3 protocol or the FQDN (Fully Qualified Domain Name).
	POP3 Server Port Number	Set the port number used on the POP3 server.
	Login Name	Set the login user name for the POP3 server.
	Password	Set the login password for the POP3 server.
	POP3 Server Check Interval	Set the intervals to check for new e-mails on the POP3 server.
	APOP Settings	Select [Enabled] if the POP3 server supports APOP.
	Permitted E-mail Address	If controlling e-mail reception, set the e-mail addresses of users who are permitted to send e-mails to the printer. If you do not specify addresses, the printer will accept e-mails from all users.
	Password	When using a password to restrict printing of e-mails sent to the printer, select the [Use Password] check box for [Password for Print Job] and set the password.

Supported E-mail Attachments

Files of the following format can be attached to e-mails:

PDF files

To Send E-mails

To perform E-mail Print, enter the printer's address in the "To:" field on your e-mail application.

Then, enter the following commands in the subject field or in the body message and write the text or attach the PDF file you want to print.

Note

- The method of sending e-mails varies depending on the application being used. Consult the documentation for your e-mail application.
- Set the e-mail format to "Text" instead of "HTML". This feature does not support "HTML" format.
- To print the body messages of e-mails, write the text in ASCII codes.

■ To Specify Commands in the Body Message

The following commands can be specified in the body message.

The subject can be whatever you like.

Command	Parameter	Description
#Password	Password	When [Password for Print Job] is set, make sure to start your e-mail with this command. When the password is not set, you do not need to enter this command.
#Print	(None)	This command prints the text entered after the "#Print". When a PDF file is attached to your e-mail, this command also prints the PDF file.

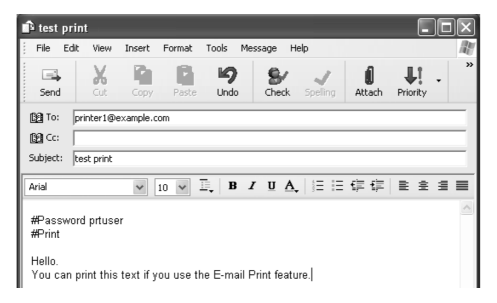
Example

Follow these guidelines when entering commands on e-mails.

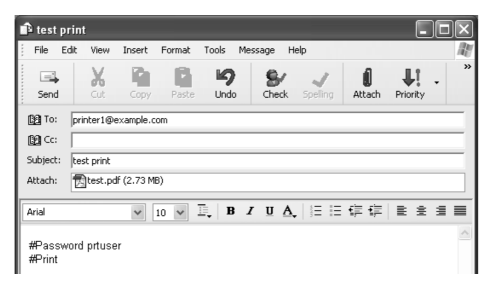
- · Commands are not case sensitive.
- If [Password for Print Job] is set, start your e-mail with "#Password".
- Prefix each command with "#". Command that does not start with "#" will be ignored.
- Place only one command per line and separate each command or parameter with a space or a tab.
- When the same command is entered more than one time in one e-mail, only the first one will be valid and the rest will be ignored.

The following explains how to write commands in e-mails, using Outlook Express as an example. Here, we suppose that the printer's e-mail address is "printer1@example.com" and [Password for Print Job] is "prtuser".

1. To print the text in the body message:



2. To print the document attached to the e-mail:



Note

- When there is no text entered after the "#Print", the body message will not be printed.
- · You can attach multiple documents (PDF files) to one e-mail.

■ To Specify Commands in the Subject Field

The following commands can be specified in the subject field.

Command	Description	
#Print xxx (xxx: password)	When [Password for Print Job] is set, make sure to enter a space and then the password after the "#Print". When the password is not set, enter "#Print" only. Example) #Print #Print prtuser	
#Print[xxx] (xxx: password)	When [Password for Print Job] is set, enter the password enclosed with brackets ([]) after the "#Print". Do not enter a space between the "#Print" and "[". Example) #Print[prtuser]	

When the "#Print" command is specified in the subject field, both the body message and the attached PDF file will be printed.

However, when no text is entered in the first line of the body message (including a line that only contains a line-feed or a space), the message will not be printed.

■ Confirmation E-mail from the Printer

The printer returns the following e-mail when it receives an e-mail containing the "#Print" command. This e-mail informs the recipient whether his or her request has been accepted.

Important

• This feature becomes effective only when the [Properties] tab > [E-mail] > [E-mail Send Authentication] is set to [Invalid] (default) on CentreWare Internet Services. When [E-mail Send Authentication] is valid, the printer will not send confirmation e-mails. For information about [E-mail Send Authentication], refer to the online help for CentreWare Internet Services.

Note

• When the "#Print" command is specified in the subject field, the subject of the return e-mail will be "Re:#Print" and does not show the password specified after it.

Subject: Re: test print

Date: Wed, 22 Feb 2006 16:11:39 +0900 (JST)

From : printer1@example.com
To : user1@example.com

[E-Mail Printing]

- Command received.

Precautions When Using the E-mail Print Feature

Security Precautions

E-mail uses the Internet, a network connecting computers around the world, as its transmission medium. So, exchanging e-mails involves security risks, such as information leakage and tampering.

When exchanging important or confidential information, we recommend you to use a method other than e-mail that guarantees security. And to prevent unwanted e-mails, we encourage you not to give out the printer's e-mail address unless necessary.

Setting the Access-Permitted Domains

The printer can be programmed to receive e-mails only from particular domains.

For more information, refer to the online help provided for CentreWare Internet Services.

Precautions When Connecting the Printer with an Internet Provider

- If your Internet provider does not bill you a flat rate, or if you do not have full-time access
 to the Internet, you will be charged every time the printer retrieves data from the e-mail
 server.
- Make sure to connect the printer in an IP masqueraded environment. This feature may not function properly when the printer is connected to the Internet with a global IP address assigned.
- When enabling POP access, make sure to create an e-mail account specific for the printer. Using a shared e-mail account can cause problems.
- When the circuit speed of the Internet is slow, it may take time to receive large data such as graphics.
- When connecting the printer to an Internet environment where MTA is running in a private segment, configure the settings according to your operating needs.

Job History for E-mail Print Jobs

• If you view the history of E-mail Print jobs on CentreWare Internet Services, [Job Name], [Owner], [Host Name], [Host I/F], and [Job Submission Time] will be blank. The above items will also be blank in the [Job History Report]. [Port] in the [Job History Report] will be printed as [POP3].

4 Paper

4.1 About Paper

Using paper that is not appropriate for the printer can cause paper jams, image quality problems, or printer failure. To use the printer at its best performance, we recommend you to use only the paper described in this section.

When using paper other than that recommended, contact our Customer Support Center or your dealers.

Supported Paper

Supported Paper Sizes and Types

The following table lists the supported paper sizes, paper types, and the capacity of each paper tray.

Note

• G.S.M. (gram per square meter) refers to a weight in grams of one square meter of paper.

Paper Tray	Paper Size	Paper Type (G.S.M.)	Maximum Capacity
Bypass tray	A3 , B4 , A4 , A4 , A4 , A4 , B5 , A5 ,	Plain 1 (60 - 80 g/m²), Plain 2 (70 - 80 g/m²), Heavyweight 1 (106 - 163 g/m²), Heavyweight 2 (164 - 216 g/m²), Transparency	FX P paper: Approx. 150 sheets Postcard: Approx. 50 sheets Envelope (Youkei 4): Approx. 10 sheets Label: Approx. 75 sheets Transparency: Approx. 75 sheets Or up to 17.5 mm high for all paper types

Paper Tray	Paper Size	Paper Type (G.S.M.)	Maximum Capacity
Tray 1 (standard), Trays 2 - 4 (optional)	A3 , B4 , A4 , A4 , A4 , B5 , A5	Plain 1 (60 - 80 g/m²), Plain 2 (70 - 80 g/m²), Heavyweight 1 (106 - 163 g/m²), Heavyweight 2 (164 - 216 g/m²), Transparency	250-sheet tray FX P paper: Approx. 250 sheets Postcard: Approx. 100 sheets Envelope (Youkei 4): Approx. 20 sheets Label: Approx. 180 sheets Transparency: Approx. 100 sheets Or up to 27.6 mm high for all paper types 550-sheet tray FX P paper: Approx. 550 sheets Postcard: Approx. 230 sheets Envelope (Youkei 4): Approx. 60 sheets Label: Approx. 250 sheets Transparency: Approx. 100 sheets Or up to 59.4 mm high for all paper types

Important

- Be sure to set the correct paper sizes, paper types, and paper trays on the print driver or control panel when printing.
 - Loading paper that is not supported or defining wrong settings can cause paper jams.
- When loading recycle paper, set the paper type to "Plain". When loading label sheets, set the paper type to "Heavyweight 1". For information about the recommended label sheets and recycle paper, refer to "Recommended/Tested Paper" (P. 80).
- Moisture, such as water, rain, and humidity can cause print images to come off from paper. For more information, contact our Customer Support Center or your dealers.

■ Paper for 2-Sided Printing

The following sizes and types of paper can be used for 2-sided printing using the duplex unit (optional).

Paper Size	Paper Type
A3 , B4 , A4 , A4 , B5 , A5 , 11 × 17" , 8.5 × 13" , 8.5 × 14" , 8.5 × 11" , 5.5 × 8.5" , 7.25 × 10.5" , Japanese Postcard (148 x 100 mm) , Pre-paid Postcard (148 x 200 mm) , custom size paper (width: 100 - 297 mm; length: 148 - 431.8 mm)	Plain 1 (60 - 80 g/m²), Plain 2 (70 - 80 g/m²), Heavyweight 1 (106 - 163 g/m²), Heavyweight 2 (164 - 190 g/m²)

Supported Paper Specifications

If using general paper (commercially available paper), make sure that it meets the following specifications. To achieve the best print quality, however, we recommend you to use the standard paper (introduced in this page) instead.

Paper Tray	Specifications (G.S.M.)
Bypass tray	60 - 216 g/m ²
Tray1	60 - 216 g/m ²
Tray 2 - 4 (optional)	60 - 216 g/m ²

Recommended/Tested Paper

The following paper and media are recommended or have been tested with the printer. For information about other paper and media, contact our Customer Support Center or your dealers.

Product Name	G.S.M.	Paper Type Menu Name	Description
FX P Paper *Standard paper (for monochrome printing)	64 g/m ²	Plain	Medium weight paper for internal office documents and general business use.
C2 paper	70 g/m ²	Plain	Paper for general business use with minimum seethrough.
C2r paper	70 g/m ²	Plain	70% recycled pulp paper.
EPR	67 g/m ²	Plain	70% or more recycled pulp paper.
WR100 paper	67 g/m ²	Plain	100% recycled pulp paper with the whiteness of bond paper.
Green 100 paper	67 g/m ²	Plain	100% recycled pulp paper with minimum whiteness.
FX P Paper (Heavy weight)	78 g/m ²	Plain	Heavy weight paper for internal office documents and general business use. Suitable for 2-sided printing with minimum see-through.
RX60	60 g/m ²	Plain	Paper for internal office documents and general business use with extra whiteness.
RX80	80 g/m ²		business use with extra winteriess.
RX120	120 g/m ²	Heavyweight 1	
Transparency (Clear) Product code: GAAA5224	-	Transparency	Transparencies without frames.
Label (A4 20 labels per sheet)	-	Heavyweight 1	Self-adhesive, full-coverage labels with 20 labels per sheet.
Postcard (100 x 148 mm)	190 g/m ²	Postcard	Postcard and pre-paid postcard
Pre-paid postcard (200 x 148 mm)			
Envelope	-	Envelope	Commercially available envelopes. Refer to "Supported Paper Sizes and Types" (P. 78) for the supported envelope sizes.

Unsupported Paper

Do not use the following types of paper or media. They can cause paper jams or printer failure.

- · Bond paper
- · Coated paper
- · Transparencies other than those recommended
- · Ink jet paper, ink jet transparencies, or ink jet postcards
- · Paper that is too heavyweight or too lightweight
- · Paper pre-printed with other printer or copier
- · Wrinkled, creased, or ripped paper
- · Damp or wet paper
- · Lumpy or curled paper
- · Static-cling paper
- · Pasted-up or glued paper
- · Postcards with pre-printed pictures
- · Specially coated paper
- · Color paper with surface treatments
- Paper that is coated with anti set-off white powder (micro powder)
- · Paper that has perforations
- · Paper that uses ink that deteriorates with heat
- · Photosensitive paper
- · Carbon paper
- · Paper with staples, clips, ribbons, or tape
- · Paper with rough surface, such as pulp paper or fibrous paper
- Acid paper (Texts printed on acid paper may blur. In such case, use alkaline paper instead.)
- Envelopes that are with self-sealing adhesive, that are not flat, or that have clasps
- · Label paper with some labels already peeled off.
- Tack film
- · Water transfer paper
- Textile transfer paper

Important

 If you load postcards with pre-printed pictures, the anti set-off powder sticks to the feed rolls, preventing the postcards from being fed properly.

Storing and Handling Paper

Paper stored in poor conditions can get deteriorated, resulting in paper jams, curled paper, image quality problems, or printer failure. Use the following guidelines when storing paper.

Paper Storage Environment

• Temperature: 10 - 30°C

• Relative humidity: 30 - 65%

Paper Storage Guidelines

- Re-wrap partly used packages of paper, and store them away from humidity such as in a cabinet.
- · Store paper flat. Do not store it upright.
- · Avoid paper from getting wrinkled, curled, or creased.
- · Do not expose paper in direct sunlight.

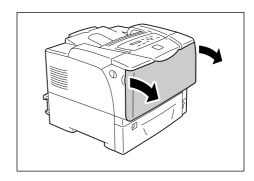
4.2 Loading Paper

This section explains how to load paper in the bypass tray or trays 1 - 4.

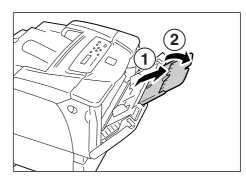
Loading Paper in the Bypass Tray

Important

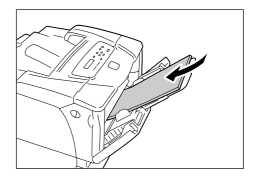
- · Load paper when the power is switched on.
- · Do not load paper of different types simultaneously.
- Do not remove or add paper to the bypass tray while printing from the bypass tray. Doing so can cause paper jams.
- Do not place any objects other than paper on the bypass tray. Do not push down the tray or apply an excessive force to the tray.
- 1. Pull the bypass tray open.



2. When loading long paper, extend the extension tray until it stops (until it clicks into place). If the tray is not long enough, extend it all the way.



3. Load the paper with the print side facing down.



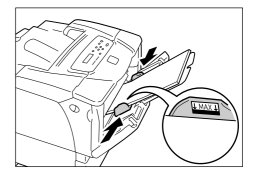
4. Adjust the paper guides to the size of the paper.

Important

 Make sure that the guides are positioned just lightly against the paper. The guides that are too tight or too loose can cause paper jams.

Note

 Do not fill paper above the maximum fill-line. Doing so can cause paper jams.



Note

- When printing from the bypass tray, set the size and type of the paper on your print driver. For more information, refer to the online help provided for the print driver.
- When [Bypass Mode] is set to [Panel Specified] (default: [DriverSpecified]) on the control panel, or when
 [Paper Size] is set to an option other than [Driver] (default), set the size and type of the paper loaded in
 the bypass tray before requesting a print job.

The printer prints your job only when the settings on your print driver match the settings on the control panel. For more information, refer to " [Bypass Mode]" (P. 125).

Feed Orientations for Envelopes in the Bypass Tray

When loading envelopes in the bypass tray, be sure to load them in the correct orientations.

Envelopes with Adhesive Flaps	Envelopes with Non-adhesive Flaps
Example) Youkei 4	Example) Choukei 3
Load envelopes with the address side facing down and the edge with the flaps on your right. Make sure that the flaps are closed.	Load envelopes with the address side facing down and the edge with the flaps on your right. Make sure that the flaps are opened.

Important

- For best print quality, do not use envelopes that:
 - · are curled or twisted.
 - are stuck together or damaged.
 - have windows, holes, perforations, cutouts, or embossments.
 - use tie strings, metal claps, or metal folding bars.
 - have postage stamps attached.
 - have any exposed adhesive when the flaps are in the sealed position.
 - have deckle edges or creased corners.
 - · have rough, cockled, or laid finishes.

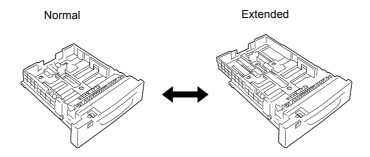
Loading Paper in the Trays 1 - 4

When loading paper longer than 14" (279.4 mm) such as B4, A3, and 11 x 17" in the tray 1, 2, 3 or 4, you must extend the tray. When the tray is extended, the extended portion sticks out from the back of the printer.

A5, B5, A4, and 8.5 x 11" size paper cannot be loaded in landscape orientation when a tray is extended. When loading A5, B5, A4, or 8.5 x 11" size paper in landscape orientation, unextend the tray by pushing the extended portion back into the tray.

For instructions on how to extend or unextend a tray, refer to Steps 2 and 3 in the following procedure.

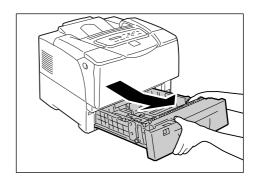
If you do not need to extend or unextend a tray, skip Steps 2 and 3.



The following explains how to load paper in the tray 1. The procedure is the same also for the trays 2, 3, and 4.

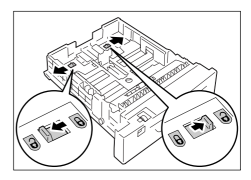
Important

- Do not remove or add paper to the paper trays during printing. Doing so can cause paper jams.
- · Make sure to load paper when the power is on.
- 1. Pull out the tray until it stops. Hold the tray with both hands, lift it up slightly, and then pull it out completely.

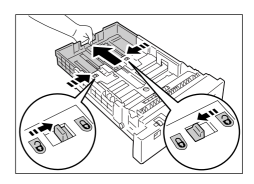


2. If you do not need to extend the tray, proceed to Step 4.

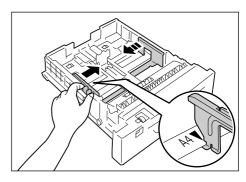
If you need to extend the tray, release the extension lock by sliding the left and right tabs in the tray outward.



3. Extend (or unextend) the tray until the lock released in Step 2 is locked automatically. (Example: The tray is extended.)

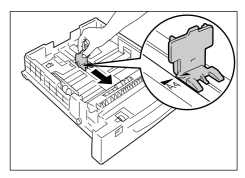


4. Pinch the guide clip on the left side of the tray and slide it to the size of the paper. (Example: A4 landscape)



5. Pinch the rear guide clip and slide it to the size of the paper.

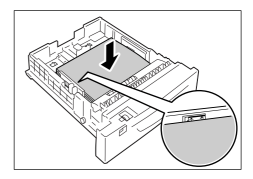
Align the mark of the paper size with the mark on the guide.



6. Load the paper with the print side facing up.

Note

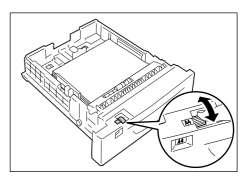
• Do not fill paper above the maximum fill-line. Doing so can cause paper jams.



7. Set the paper size dial to match the paper size loaded in the tray.

Note

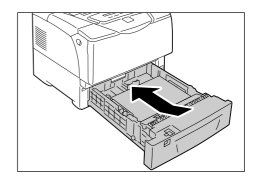
• When loading postcards, envelopes, or non-standard size paper in the tray, set the paper size dial to [*].



8. Push the tray all the way into the printer. If the tray is extended, the extended portion sticks out from the back of the printer.

Important

 When inserting the tray, be careful not to get your fingers caught between the tray and the printer or another tray (if the optional sheet feeders are installed).



9. If the display shows a message asking you to set the paper type, set the paper type loaded in the tray.

Note

When setting the paper type on the control panel, press the <▲> or <▼> button to select the items and then press the <Eject/Set> button to confirm your selection. For information about the setting procedure on the control panel, refer to " Changing the Settings" (P. 95).

Feed Orientations for Envelopes in the Trays 1 - 4

When loading envelopes in the Trays 1 - 4, be sure to load them in the correct orientations.

Envelopes with Adhesive Flaps	Envelopes with Non-adhesive Flaps
Example) Youkei 4	Example) Choukei 3
Load envelopes with the address side facing up and the edge with the flaps on your right. Make sure that the flaps are closed.	Load envelopes with the address side facing up and the edge with the flaps on your right. Make sure that the flaps are opened.

Note

• When loading envelopes in the tray, set the paper size dial to [*].

Important

- For best print quality, do not use envelopes that:
 - · are curled or twisted.
 - are stuck together or damaged.
 - have windows, holes, perforations, cutouts, or embossments.
 - use tie strings, metal claps, or metal folding bars.
 - · have postage stamps attached.
 - have any exposed adhesive when the flaps are in the sealed position.
 - · have deckle edges or creased corners.
 - have rough, cockled, or laid finishes.

Paper Sizes/ Paper Types of the Trays

If you loaded standard-size paper in the trays 1 - 4, set the size and orientation of the paper in each paper tray using the paper size dial. If you loaded non-standard-size paper into the trays 1 - 4, set the paper size dial to [*].

If you loaded non-standard-size paper into the bypass tray or trays 1 - 4, manually set its paper size on the control panel.

The printer does not have ability to sense the type of the paper loaded in each tray. The default paper types for the bypass tray or trays 1 - 4 are [Plain Paper]. If you loaded paper other than plain paper into the trays, manually change its paper type on the control panel.

Make sure to set the paper type correctly on the control panel. If the paper type setting does not match the actual type of the paper, toner may not fuse properly onto the paper, resulting in smearing and poor print quality.

Note

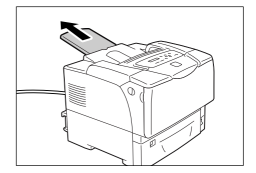
- The paper type setting can be changed under [Paper Type] on the control panel. You can also change the paper type from your print driver when requesting a print job.
- You can program your printer not to display a message asking you to change the paper type each time
 you load paper into the paper trays. You can program this under [Display Screen] on the control panel.

Refer to

- For information on how to set the paper type setting on the control panel, refer to "Changing the Paper Types of the Trays" (P. 89).
- For information on how to set a paper size on the control panel, refer to "Setting the Paper Sizes of the Trays" (P. 90).
- For information about [Paper Type] and [Display Screen], refer to "[Paper Type]" (P. 125) and " [Display Screen]" (P. 124), respectively.
- For information on how to set a paper type on your print driver, refer to " Printing by Changing the Paper Type Setting" (P. 57).

Extending the Extension Output Tray

The extension output tray prevents printed output from falling off the printer. When printing documents, extend the extension output tray.

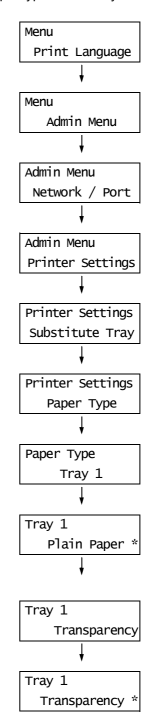


Changing the Paper Types of the Trays

Use the following procedure when changing the paper types of the trays 1 - 4.

1. Press the <Menu> button on the control panel to display the menu screen.

- 2. Press the <▼> button until [Admin Menu] is displayed.
- Press the <►> button to accept the selection.
 [Network/ Port] is displayed.
- 4. Press the <▼> button until [Printer Settings] is displayed.
- 5. Press the <▶> button to accept the selection.[Substitute Tray] is displayed.
- 6. Press the <▼> button until [Paper Type] is displayed.
- 7. Press the <▶> button to accept the selection.[Tray 1] is displayed.
- Press the <▼> button until the desired paper tray is displayed, and press the <►> button to accept the selection.
 The current setting is displayed.
- Press the <▼> button until the desired paper type is displayed.
 (Example: Transparency)
- 10. Press the <Eject/Set> button to confirm your selection.
- 11. Press the <Menu> button to return to the print screen.



Setting the Paper Sizes of the Trays

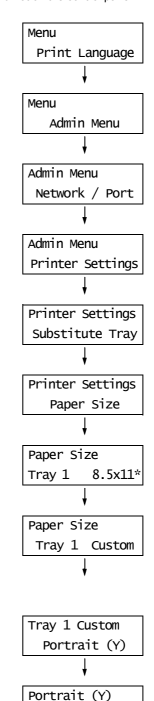
Use the following procedure when setting non-standard paper sizes for the bypass tray or trays 1 - 4. If you loaded non-standard-size paper into the tray 1, 2, 3 or 4, set the paper size dial to [*].

Note

- If you changed the paper loaded in the tray 1, 2, 3 or 4 from non-standard-size paper to standard-size paper, set the size of the paper with the paper size dial and not on the control panel.
- 1. Press the <Menu> button on the control panel to display the menu screen.
- 2. Press the <▼> button until [Admin Menu] is displayed.
- Press the <►> button to accept the selection.
 [Network/Port] is displayed.
- Press the <▼> button until [Printer Settings] is displayed.
- 5. Press the <▶> button to accept the selection.[Substitute Tray] is displayed.
- 6. Press the <▼> button until [Paper Size] is displayed.
- 7. Press the <▶> button to accept the selection.[Tray 1] is displayed.
- Press the <▼> button until the desired tray is displayed. Press the <►> button to move to the right field and then press the <▼> button.

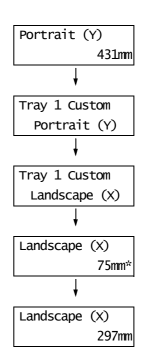
[Tray 1 Custom] is displayed.

- Press the <Eject/Set> button to confirm your selection.
 [Portrait (Y)] is displayed.
- 10. Press the <▶> button to select [Portrait (Y)].The current setting is displayed.



148mm*

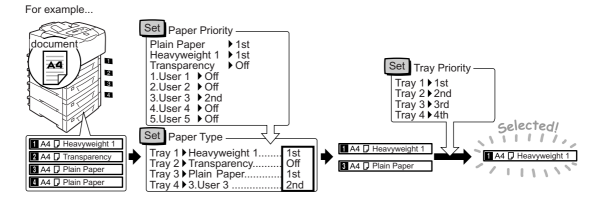
- Enter the length using the <▲> or <▼> button and press the <Eject/Set> button to confirm your entry.
 (Example: 431 mm)
- After entering the length, proceed to enter the width.
 Return to [Portrait (Y)] by pressing the <◄> button.
- 13. Press the <**▼**> button. [Landscape (X)] is displayed.
- 14. Press the <▶> button to accept the selection.The current setting is displayed.
- 15. Enter the width using the <▲> or <▼> button and press the <Eject/Set> button to confirm your entry. (Example: 297 mm)
- 16. If setting other trays, press the <◀> button until the screen in Step 8 is displayed, and repeat the preceding steps.
 If you are finished with the setting, press the <Menu> button and return to the print screen.



Auto Tray Selection Feature

If you request a print job with [Paper/Output] > [Paper Source] set to [Auto] on your print driver, the printer automatically selects a paper tray based on the size and orientation of the document to be printed. This feature is called "Auto Tray Selection".

If there is more than one tray that is appropriate for the document, the printer checks the [Paper Priority] setting and selects a paper tray that contains the paper of the highest priority. If the [Paper Priority] setting is the same or [Off] for all paper types, the printer then selects a paper tray based on the [Tray Priority] setting.



Note

- · The bypass tray is not subject for Auto Tray Selection.
- If no tray was found through Auto Tray Selection, the printer displays a message asking you to load the
 paper requested by the job. You can program your printer not to display this message and have the
 printer print the job on paper almost identical or larger than the paper requested (Substitute Tray
 feature).
- If a tray runs out of paper during printing, the printer automatically switches to another tray that contains the paper of the same size and orientation (Auto Tray Switch feature). The printer does not switch trays if [Paper Priority] is set to [Off].
- You can set paper types by giving them user-defined names. For example, if blue plain paper is loaded in one tray, you can name it "Plain blue" to differentiate it from other plain paper.

Refer to

• "[Printer Settings]" (P. 123)

5 Control Panel Menus

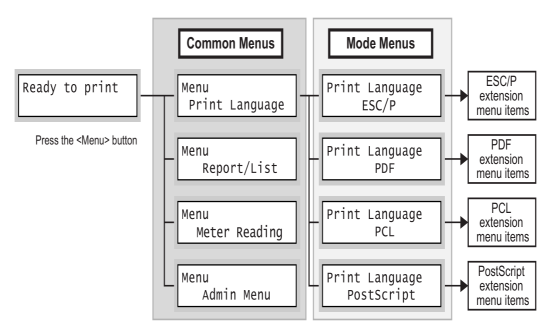
5.1 Overview of the Common Menus

Menu Structure

The control panel menus consist of four common menus and four mode menus. The mode menus can be accessed from [Print Language] (one of the common menus) and provide menu items specific for print language settings.

Note

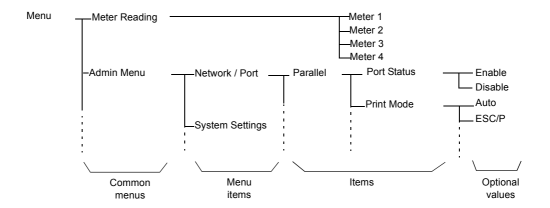
• [PostScript] appears only when the PostScript software kit (optional) is installed.



Each common menu is organized into the following structure:

• common menu > menu items > items > optional values

The following is a portion of the hierarchical structure of the common menus.



The following table describes the overview of the common menus.

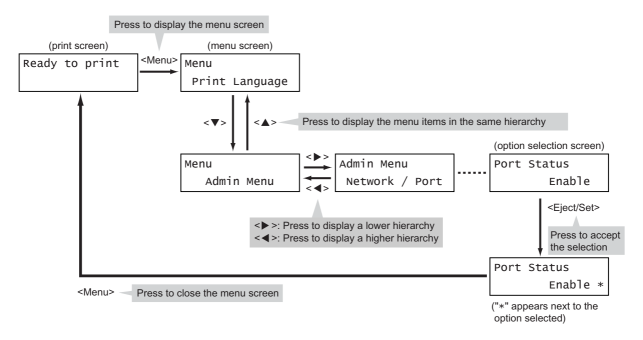
Common menu	Description	Reference	
Print Language	[ESC/P] Sets the ESC/P emulation mode.	'ESC/P Emulation Setting Guide' and 'PCL Emulation Setting	
	[PCL] Sets the PCL emulation mode.	Guide' on the Driver CD Kit included with the printer.	
	[PDF] Sets the settings for printing PDF files directly.	"[PDF]" (P. 98)	
	[PostScript] Sets the PostScript-related settings.	"[PostScript]" (P. 101)	
Report/List	Prints a variety of reports/lists.	"7.2 Printing the Reports/Lists" (P. 164)	
Meter Reading	Displays the number of printed pages to date.	"Checking the Meter Reading (Meter)" (P. 179)	
Admin Menu	[Network/Port] Sets host interfaces and the settings required to enable their communication.	"[Network/Port]" (P. 102)	
	[System Settings] Sets the printer's basic functions, such as alert tones and the Power Saver feature. It also sets a password to the control panel to prevent setting from being changed unintentionally.	"[System Settings]" (P. 116)	
	[Printer Settings] Sets the paper trays and the Auto Tray Selection feature.	"[Printer Settings]" (P. 123)	
	[Maintenance Mode] Sets the settings for various maintenance tasks.	"[Maintenance Mode]" (P. 130)	
	[Init/Del Data] Initializes the hard disk and settings and deletes data (such as forms) stored in the printer.	"[Init/Del Data]" (P. 131)	

Refer to

[•] For information on how to set each menu item, refer to "Basic Procedure" (P. 95).

Basic Procedure

To display a menu screen or to move up and down the menus, use the following buttons on the control panel.



Note

- Once you save a value by pressing the <Eject/Set> button, an asterisk "*" appears next to the value. To change the value, return to the initial screen and repeat the preceding steps.
- If the menu screen is left idle for 3 minutes, the display returns to the print screen. Any incomplete setting on the menu screen made 3 minutes before becomes invalid.

Resetting a Value to Its Default

To reset a value to its default, display the value and press the $<\Delta>$ and $<\nabla>$ buttons simultaneously. The value changes to its factory setting. To accept the value, press the <Eject/Set> button.

Setting Example:

Changing the Power Saver Mode Setting

Use the following procedure to set a value on the control panel.

In this example, we will set [Low Power Timer] (an interval at which the printer switches to the Low Power mode) to [60 Minutes].

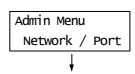
- Press the <Menu> button to display the menu screen.
- 2. Press the <▼> button until [Admin Menu] is displayed.

Itil [Admin Menu] is Menu Admin Menu

Menu

Note

- If you went past the desired item, return to the item by pressing the < >> button.
- Press the <►> button to accept the selection.
 Move on to the lower hierarchy.



Print Language

Note

- If you pressed the <►> button on the wrong item, return to the previous screen by pressing the <◄> button.
- To start over from the beginning, press the <Menu> button.
- Press the <▼> button until [System Settings] is displayed.
- Press the <►> button to accept the selection.
 Move on to the lower hierarchy.
- 6. Press the <▼> button until [Low Power Timer] is displayed.
- Press the <►> button to accept the selection.
 The current set value appears.
- 8. Press the <**▲**> or <**▼**> button to display [60 Minutes].

Admin Menu System Settings V System Settings Audio Tones V System Settings Low Power Timer V Low Power Timer 5 Minutes* V Low Power Timer 60 Minutes

Note

- Holding down the <▲> or <▼> button scrolls through the options in a circular fashion.
- Press the <Eject/Set> button to accept the value.

 The setting is now complete.
 Press the <Menu> button to return to the [Ready to print] screen.

Ready to print

5.2 Setting the Common Menus

This section describes the setting items in the common menus.

Note

- For information on how to set the menu items, refer to " Changing the Settings" (P. 95).
- Some of the menu items can be configured also on CentreWare Internet Services. For details, refer to the online help provided for CentreWare Internet Services.
- For the entire tree list of the common menus, refer to the "Control Panel Menu Tree" at the end of this guide.

[Print Language]

The [Print Language] menu consists of four submenus: [ESC/P], [PDF], [PCL], and [PostScript].

[ESC/P]

For information about the items under [ESC/P], refer to the 'ESC/P Emulation Setting Guide' on the CD-ROM included with the printer.

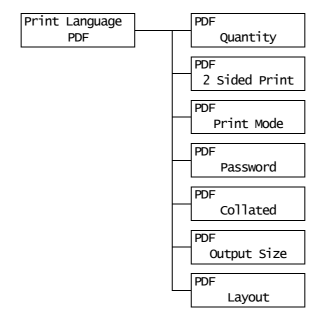
[PDF]

Allows you to send PDF files directly to the printer using PDF Bridge that comes standard with the printer.

The [PDF] settings will be used when printing PDF files without using ContentsBridge Utility (software by Fuji Xerox Co., Ltd.).

Refer to

• "3.8 Printing PDF Files Directly" (P. 69)



Setting Item	Description
Quantity	Sets the print quantity. • [1 Set (s)] to [999 Set (s)] (default: [1 Set (s)]) Note
	Depending on the protocol used for file transmission, the value specified on the protocol may override the [Quantity] setting.
2 Sided Print	Sets whether to enable 2-sided printing. • [1 Sided] (default) Disables 2-sided printing. • [Long Edge Flip] Prints on both sides of paper so that the finished document opens like a book. • [Short Edge Flip] Prints on both sides of paper so that the finished document opens like a calendar.
	Note • [2 Sided Print] appears only when the duplex unit (optional) is installed.
Print Mode	Sets the print mode to one of the followings: • [Normal] (default) Prints documents at standard speed with standard image quality. • [High Quality] Produces higher image quality than [Normal], but at a lower print speed. • [High Speed] Prints documents at a higher speed than [Normal].
Password	Before printing a password-locked PDF, set the password here. The file will be printed only if its password matches the password you set here. The password can be up to 32 alphanumeric characters. (See *4 No.1, 2, 3, 4 on P. 132.)
Collated	Sets whether to collate multiple-set documents. (1, 2, 3, 1, 2, 3) • [Off] (default) • [On]
Output Size	Sets the output paper size. • [Auto] Automatically determines the output size based on the size and settings of your PDF file. • [A4] or [8.5 x 11] (default) Displays either [A4] or [8.5 x 11] depending on the option selected under [Admin Menu] > [Printer Settings] > [Default Paper Size].

Setting Item	Description
Layout	Sets the output layout. • [Auto %] (default) Automatically selects the output size (A4 or Letter depending on the size of your PDF file) and calculates the zoom ratio to print the file as large as possible on the output paper. • [100% (No Zoom)] Prints your PDF file in its original size regardless of the output size. • [Booklet] Creates a booklet from a set of 2-sided documents. It correctly positions each page to produce output, that when folded, will be ordered read like a book. Depending on the page structure, [Booklet] cannot be used and [Auto %] is used instead. When [Output Size] is [A4], the output size will be A4. When [Output Size] is [Auto], the output size will be A3 or A4. • [2 Pages Up] Prints two pages onto one sheet of paper. When this is selected, the output size will be A4. • [4 Pages Up] Prints four pages onto one sheet of paper. When this is selected, the output size will be A4.
	Note To use [Booklet], the duplex unit (optional) must be installed. If the duplex unit is not installed, the printer only performs 1-sided printing.

[PCL]

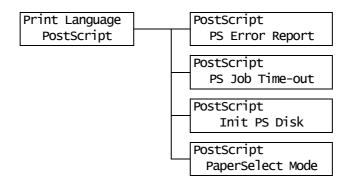
For information about the items under [PCL], refer to the 'PCL Emulation Setting Guide' on the CD-ROM included with the printer.

[PostScript]

Sets the settings related to PostScript.

Note

• [PostScript] appears only when the PostScript software kit (optional) is installed.



Setting Item	Description
PS Error Report	Sets whether to print an error report in case of a PostScript error. • [On] (default) • [Off] Note • After changing this setting, reboot the printer.
PS Job Time-out	Sets the amount of time the printer waits for a print job. If a time-out occurs during data reception, the printer stops the reception and prints the data that has been received. Specify the time-out value in 1 minute increments. • [Off] (default) Disables the job time-out. • [1 Minutes] to [900 Minutes] Note • After changing this setting, reboot the printer.
Init PS Disk	Initializes the PostScript information stored in the hard disk (optional). Note • [Init PS Disk] appears only when the hard disk (optional) is installed.
Paper Select Mode	Sets whether to enable the PostScript DMS (Deferred Media Selection) feature. • [Auto] (default) Enables the DMS feature. • [Select From Tray] Disables the DMS feature and selects a paper tray. Note • After changing this setting, reboot the printer.

[Report/List]

Allows you to print a variety of reports/lists. For details on the reports/lists and how to print them, refer to "7.2 Printing the Reports/Lists" (P. 164).

Note

• The reports/lists that can be printed vary depending on the options installed on your printer. For details, refer to "Types of the Reports/Lists" (P. 164).

[Meter Reading]

Displays the number of printed pages on the control panel. For details on the meter information and how to display it, refer to "Checking the Meter Reading (Meter)" (P. 179).

[Admin Menu]

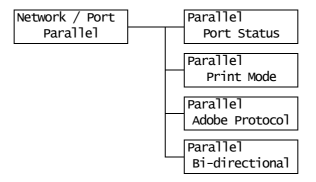
The [Admin Menu] menu consists of the five submenus: [Network/Port], [System Settings], [Printer Settings], [Maintenance Mode], and [Init/Del Data].

[Network/Port]

Allows you to set host interfaces and the setting required to enable their communication.

[Parallel]

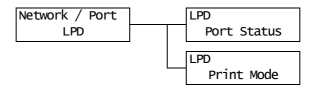
Set this when using the Parallel port.



Setting Item	Description
Port Status	Sets whether to enable or disable the parallel port at printer start-up. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump]
	Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.) Note • [PS] appears only when the PostScript software kit (optional) is installed.
Adobe Protocol	Sets the PostScript communication protocol. • [Auto] Automatically detects the PostScript communication protocol. • [Standard] Select this when the communication protocol is in ASCII format. • [BCP] Select this when the communication protocol is in binary format. • [TBCP] (default) Select this when the communication protocol are both in ASCII and binary formats and switches between the two using control codes. • [Binary] Select this when no special processing is required for data.
	 Note [Adobe Protocol] appears only when the PostScript software kit (optional) is installed. Select an appropriate option according to the data format specified on your print driver. [Adobe Protocol] is valid only when printing in PostScript. After changing this setting, reboot the printer.
Bi-directional	Sets whether to enable bi-directional parallel communication (IEEE1284). • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.

[LPD]

Set this when using the LPD port.



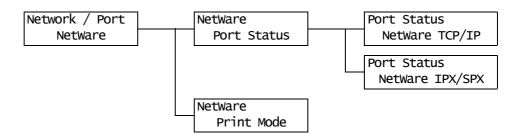
Setting Item	Description
Port Status	Sets whether to enable or disable the LPD port at printer start-up. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump] Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.) Note • [PS] appears only when the PostScript software kit (optional) is installed.

[NetWare]

Set this when using the NetWare port.

Note

• [NetWare] appears only when the network expansion card (optional) is installed.



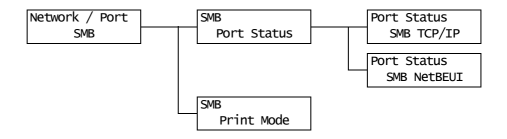
Setting Item	Description
Port Status	Sets whether to enable or disable the NetWare port at printer start-up. When [Enable] is selected, select TCP/IP or IPX/SPX. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump] Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.) Note • [PS] appears only when the PostScript software kit (optional) is installed.

[SMB]

Set this when using the SMB port.

Note

• [SMB] appears only when the network expansion card (optional) is installed.



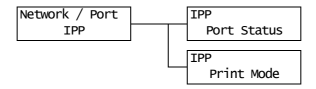
Setting Item	Description
Port Status	Sets whether to enable or disable the SMB port at printer start-up. If you selected [Enable], select also TCP/IP or NetBEUI. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump] Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.) Note • [PS] appears only when the PostScript software kit (optional) is installed.

[IPP]

Set this when using the IPP port.

Note

• [IPP] appears only when the network expansion card (optional) is installed.



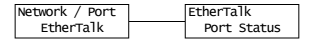
Setting Item	Description
Port Status	Sets whether to enable or disable the IPP port at printer start-up. • [Enable] (default) • [Disable] Note
	After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump] Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.) Note • [PS] appears only when the PostScript software kit (optional) is installed.

[EtherTalk]

Set this when using the EtherTalk port.

Note

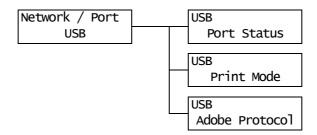
• [EtherTalk] appears only when the network expansion card (optional), and the PostScript software kit (optional) are installed.



Setting Item	Description
Port Status	Sets whether to enable or disable the EtherTalk port at printer start-up. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.

[USB]

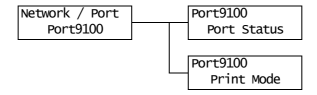
Set this when using the USB port.



Setting Item	Description
Port Status	Sets whether to enable or disable the USB port at printer start-up. • [Enable] (default) • [Disable]
	Note • After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump] Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.)
	Note
Adobe Protocol	Sets the PostScript communication protocol. • [Auto] Automatically detects the PostScript communication protocol. • [Standard] Select this when the communication protocol is in ASCII format. • [BCP] Select this when the communication protocol is in binary format. • [TBCP] (default) Select this when the communication protocol are both in ASCII and binary formats and switches between the two using control codes. • [Binary] Select this when no special processing is required for data.
	 Note • [Adobe Protocol] appears only when the PostScript software kit (optional) is installed. • Select an appropriate option according to the data format specified on your print driver. • [Adobe Protocol] is valid only when printing in PostScript. • After changing this setting, reboot the printer.

[Port9100]

Set this when using the Port9100 port.



Setting Item	Description
Port Status	Sets whether to enable or disable the Port9100 port at printer start-up. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.
Print Mode	Sets the method of processing data (print language). • [Auto] (default) After receiving data from a computer, the printer automatically detects its print language and processes the data accordingly. (See *1 on P. 132.) • [ESC/P], [PDF], [PS], [PCL] After receiving data from a computer, the printer processes the data with the selected print language. • [HexDump] Allows you to view data received from a computer by printing it in ASCII codes (hexadecimal format). (See *3 on P. 132.) Note • [PS] appears only when the PostScript software kit (optional) is installed.

[E-mail Printing]

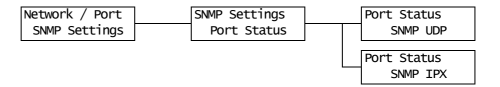
Set whether to use the E-mail Printing feature.

Network / Port	E-mail Printing
E-mail Printing	Port Status

Setting Item	Description
Port Status	Sets whether to enable or disable the E-mail port at printer start-up. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.

[SNMP Settings]

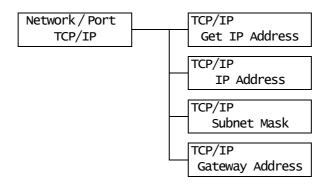
Set this when using the SNMP port. SNMP must be used when managing multiple printers remotely with an application. SNMP manages printer information and provides it to the application.



Setting Item	Description
Port Status	Sets whether to enable or disable the SNMP port at printer start-up. If you selected [Enable], select also UDP or IPX. • [Enable] (default) • [Disable] Note • When using UDP protocol, both the printer and client computers must have IP addresses. • [SNMP IPX] appears only when the network expansion card (optional) is installed. • To determine which protocol (UDP or IPX) to use, refer to the manual supplied for the application. • After changing this setting, reboot the printer.

[TCP/IP]

Set this when using the TCP/IP port.



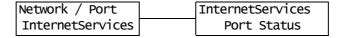
Setting Item	Description
Get IP Address	Sets the method of obtaining the information (the IP address, subnet mask, or gateway address) required to use the TCP/IP protocol. • [DHCP/Autonet] (default) Automatically obtains the information from the DHCP (Dynamic Host Configuration Protocol) server that has the AutoIP feature. • [Panel] Sets the information manually on the control panel. Consult your network administrator for the IP address number. • [DHCP] Automatically obtains the information from the DHCP server. • [BOOTP] Automatically obtains the information from the BOOTP. • [RARP] Automatically obtains the information from the RARP. Note • After changing this setting, reboot the printer.
IP Address, Subnet Mask, Gateway Address	Allows you to verify or manually enter the IP address. Enter the IP address in the format of: xxx.xxx.xxx.xxx For IP or gateway addresses, xxx can be any number between 0 and 255. However, the first xxx cannot be 127 or a number between 224 and 255. For subnet masks, each xxx must be one of the following numbers: 0, 128, 192, 224, 240, 248, 252, 254, and 255. (See *2 on P. 132.) Important • Make sure you set the IP address correctly. Setting the wrong address can cause problems on the network. Note • After changing this setting, reboot the printer.

[Internet Services]

Set whether to use the Internet Services port.

Selecting [Enable] allows you to use CentreWare Internet Services.

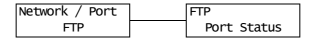
CentreWare Internet Services allows you to monitor or remotely configure the printer using a web browser on your computer.



Setting Item	Description
Port Status	Sets whether to enable or disable the Internet Services port at printer start-up. • [Enable] (default) • [Disable]
	After changing this setting, reboot the printer.

[FTP]

Set this when using the FTP port.



Setting Item	Description
Port Status	Sets whether to enable or disable the FTP port at printer start-up. • [Enable] (default) • [Disable] Note • After changing this setting, reboot the printer.

[StatusMessenger]

Set whether to use the StatusMessenger feature.

Network / Port	StatusMessenger
StatusMessenger	Port Status

Setting Item	Description
Port Status	Sets whether to enable or disable the StatusMessenger port at printer start-up. • [Enable] (default) • [Disable]
	Note • After changing this setting, reboot the printer.

[Bonjour]

Set whether to use the Multicast DNS feature.

Note

• [Bonjour] appears only when the network expansion card (optional) is installed.



Setting Item	Description
Port Status	Sets whether to enable or disable the Bonjour port at printer start-up. • [Enable] (default) • [Disable]
	Note • After changing this setting, reboot the printer.

[Ethernet]

Set the settings related to the Ethernet interface.

Setting Item	Description
Ethernet	Sets the communication speed and connector type for the Ethernet interface. • [Auto] (default) Automatically detects 100 M (full duplex), 100 M (half duplex), 10 M (full duplex), or 10 M (half duplex). • [10M Half Duplex] Uses 10 M (half duplex). • [100M Full Duplex] Uses 100 M (half duplex). • [100M Full Duplex] Uses 100 M (full duplex).
	Note • After changing this setting, reboot the printer.

[IPX/SPX Frame Type]

Set the IPX/SPX frame type.

Note

• [IPX/SPX Frame Type] appears only when the network expansion card (optional) is installed.

Network / Port IPX/SPXFrameType

Setting Item	Description
IPX/SPX Frame Type	Sets the IPX/SPX frame type. • [Auto] (default) Automatically selects the frame type. • [Ethernet II] Uses the Ethernet frame type. • [Ethernet 802.3] Uses the IEEE802.3 frame type. • [Ethernet 802.2] Uses the IEEE802.2 frame type. • [Ethernet SNAP] Uses the SNAP frame type. Note • After changing this setting, reboot the printer.

[Network Settings]

Note

• [Network Settings] appears only when the PostScript software kit (optional) is installed.

Network / Port	Network Settings
Network Settings	Adobe Protocol

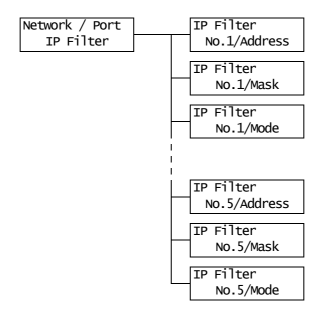
Setting Item	Description
Adobe Protocol	Sets the Adobe communication protocol. • [Auto] (default) Automatically detects the communication protocol. • [Standard] Select this when the communication protocol is in ASCII format. • [BCP] Select this when the communication protocol is in binary format. • [TBCP] Select this when the communication protocol are both in ASCII and binary formats and switches between the two using control codes. • [Binary] Select this when no special processing is required for data.
	Note Select an appropriate option according to the data format specified on your print driver. [Adobe Protocol] is valid only when printing in PostScript. After changing this setting, reboot the printer.

[IP Filter]

Set this when controlling data reception by IP addresses.

Note

• [IP Filter] can be set also on CentreWare Internet Services. For details, refer to "Controlling Data Reception by IP Address" (P. 177).



Setting Item	Description
[No.1/Address] to [No. 5/Address]	Enter the IP addresses using numbers between 1 and 255. The first xxx, however, cannot be 127 or a number between 224 and 255. (See *2 on P. 132.)
	Note • After changing this setting, reboot the printer.
[No.1/Mask] to [No. 5/Mask]	Enter the subnet masks using the following numbers: 0, 128, 192, 224, 240, 248, 252, 254, and 255. (See *2 on P. 132.)
	After changing this setting, reboot the printer.
[No.1/Mode] to [No. 5/Mode]	Sets the restriction conditions for the addresses. • [Off] (default) Disables this feature. • [Permit] Accepts print jobs from the addresses. • [Reject] Rejects print jobs from the addresses.
	Note • After changing this setting, reboot the printer.

[HTTP-SSL/TLS]

Set this when encrypting HTTP communication using SSL/TLS protocol. [HTTP-SSL/TLS] appears only when a certificate is registered on the printer.

Note

- For details on encrypting HTTP communication and a certificate required for the printer, refer to "SSL Data Encryption for HTTP Communication" (P. 172).
- The SSL/TLS communication feature is available only when the network expansion card (optional) is installed.
- The SSL/TLS communication feature is not supported on the model available in China.



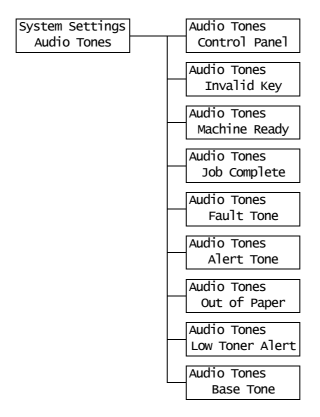
Setting Item	Description
Enable / Disable	Sets whether to encrypt HTTP communication data using the SSL/TLS protocol. • [Disable] (default) Disables SSL/TLS communication. • [Enable] Enables SSL/TLS communication. Note
	After changing this setting, reboot the printer.

[System Settings]

The [System Settings] menu allows you to set basic printer behaviors.

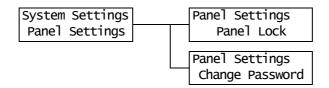
[Audio Tones]

Sets the audio tones that indicate various printer conditions such as errors.



Setting Item	Description
Control Panel	Sets whether or not to generate an audio tone when the correct button is pressed on the control panel. • [On] (default) • [Off]
Invalid Key	Sets whether or not to generate an audio tone when the wrong button is pressed on the control panel, or when an operation is attempted during an error. • [On] (default) • [Off]
Machine Ready	Sets whether or not to generate an audio tone to inform you that the printer is ready to print (such as right after powering on). • [On] (default) • [Off]
Job Complete	Sets whether or not to generate an audio tone when a job finishes successfully. • [On] (default) • [Off]
Fault Tone	Sets whether or not to generate an audio tone when a job finishes abnormally. • [On] (default) • [Off]
Alert Tone	Sets whether or not to generate an audio tone when a fault (such as a paper jam) occurs and a job is held in a fault state. • [On] (default) • [Off]
Out of Paper	Sets whether or not to generate an audio tone when the printer runs out of paper and a job is held in a fault state. • [On] (default) • [Off]
Low Toner Alert	Sets whether or not to generate an audio tone when the print cartridge needs to be replaced. • [On] (default) • [Off]
Base Tone	Sets whether or not to generate an audio tone when a button, which toggles between different options when pressed repeatedly, is pressed. • [Off] (default) • [On]

[Panel Settings]



Setting Item	Description
Panel Lock	Sets a password to control access to the menus. • [Off] (default) • [On]
Change Password	Allows you to change the password. Enter a new password (4-digit number). The password takes effect when the first and second entries match. (default: [0000]) Note • [Change Password] is valid only if [Panel Lock] is set to [On]. • If the first and second entries do not match, your new password will not be

Note

- If you have forgotten the password, switch the printer off and restore the password to the default.
 - 1) Switch the printer on while holding down the <Menu> button. Keep holding down the button until "Reset Password. Reset?" appears on the control panel.
 - 2) Release the <Menu> button and press the <Eject/Set> button.
 - Press the <◀> button to select [Yes], and then press the <Eject/Set> button. The password is restored to the default.

[Low Power Timer]

System Settings Low Power Timer

Setting Item	Description
Low Power Timer	Sets the amount of time before the printer enters the Low Power mode. Specify the value in 1 minute increments. (See *2 on P. 132.) • [1 Minutes] to [60 Minutes] (default: [3 Minutes])
	Refer to • "2.4 Setting/Exiting the Power Saver Modes" (P. 41) • "Setting Example: Changing the Power Saver Mode Setting" (P. 96)

[Sleep Mode]

Note

• This item does not appear on the model available in China. The Sleep mode cannot be disabled on the Chinese model.

System Settings Sleep Mode

Setting Item	Description
Sleep Mode	Consumes less electricity than the Low Power mode. Set whether or not to enable this feature. • [Enable] (default) • [Disable]
	Refer to • "2.4 Setting/Exiting the Power Saver Modes" (P. 41) • "Setting Example: Changing the Power Saver Mode Setting" (P. 96)

[Sleep Mode Timer]

System Settings Sleep Mode Timer

Setting Item	Description
Sleep Mode Timer	Sets the amount of time before the printer enters the Sleep mode from the Low Power mode. Specify the value in 1 minute increments. (See *2 on P. 132.) • [1 Minutes] to [120 Minutes] (default: [5 Minutes])
	Note • This setting is valid only if [Sleep Mode] is set to [Enable].
	Refer to • "2.4 Setting/Exiting the Power Saver Modes" (P. 41) • "Setting Example: Changing the Power Saver Mode Setting" (P. 96)

[Time-out]

System Settings Time-out

Setting Item	Description
Time-out	Sets the amount of time the printer waits for a print job. If a time-out occurs during data reception, the printer stops the reception and prints the data that has been received. Specify the time-out value in 1 second increments. • [Off] Disables the time-out function. • [5 Seconds] to [300 Seconds] (default: [30 Seconds])

[Auto Job History]

System Settings AutoJob History

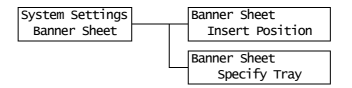
Setting Item	Description
Auto Job History	Sets whether to automatically print a report on the completed print jobs ([Job History Report]). • [Off] (default) Does not automatically print the [Job History Report]. • [On] Automatically prints the [Job History Report] when the number of jobs processed reaches 22.

[2 Sided Report]

System Settings 2 Sided Report

Setting Item	Description
2 Sided Report	Sets whether to print the reports/lists 1-sided or 2-sided. • [1 Sided] (default) • [2 Sided]
	Note • [2 Sided Report] appears only when the duplex unit (optional) is installed.

[Banner Sheet]



Setting Item	Description
Insert Position	Sets whether to insert banner sheets. • [Off] (default) Does not insert banner sheets. • [Start Sheet] Inserts a banner sheet at the beginning of a document. • [End Sheet] Inserts a banner sheet at the end of a document. • [Start & End] Inserts banner sheets at the beginning and end of a document.
Specify Tray	Sets the paper tray to be used for printing banner sheets. • [Tray 1] to [Bypass Tray] (default: [Tray 1]) Note • [Specify Tray] displays only the names of the trays installed on the printer.

[mm/inch]

System Settings mm/inch

Setting Item	Description
mm/inch	Sets the unit of measure for length that will be displayed or entered on the control panel. • [Millimeters (mm)] (default) Indicates length in millimeters (mm). • [Inch (")] Indicates length in inches (").

[Overwrite HDD]

Note

• [Overwrite HDD] appears only when the internal hard disk (optional) is installed.

System Settings Overwrite HDD

Setting Item	Description
Overwrite HDD	Sets whether to overwrite the data stored in the internal hard disk (optional) when the internal hard disk is installed. If overwriting the data, set the number of times to overwrite the data to either once or three times. • [3 Overwrites] (default) • [1 Overwrite] • [Off]

[Print Auditron]

System Settings Print Auditron

Setting Item	Description
Print Auditron	Sets whether or not to enable the Print Auditron feature. • [Off] (default) • [On]
	Note • After changing this setting, reboot the printer.
	Refer to • "7.8 Authentication and Auditron Administration Features" (P. 181)

[Scanner]

Note

• The scanner is not available in some countries. Contact your dealers for details.

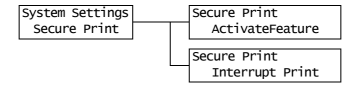


Setting Item	Description
Interrupt Print	Sets whether to give priority to a job received from the scanner over other jobs. • [On] (default) • [Off]

[Secure Print]

Note

• [Secure Print] appears only when the hard disk (optional) is installed.



Setting Item	Description
Activate Feature	Sets whether to permit printing of Secure/Sample Print jobs from the control panel. • [Enable] (default) Permits users to print Secure/Sample Print jobs from the control panel. • [Disable] Does not permit users to print Secure/Sample Print jobs from the control panel.
Interrupt Print	Sets whether to give priority to a Secure/Sample Print job over other jobs. • [On] (default) Suspends the print job that is currently being printed and prints a Secure/Sample Print job. • [Off] Prints a Secure/Sample Print job after the print job being printed. Note • [Interrupt Print] appears only when [Activate Feature] is set to [Enable].

[Print Priority]

System Settings
Print Priority

Setting Item	Description
Print Priority	Sets the print priority condition for Secure/Sample Print jobs. This setting is valid only if [Interrupt Print] is set to [On]. • [Disable] (default) Does not limit the number of pages of Secure/Sample Print jobs that can be stored in the memory and gives them priority over other jobs. Interrupt printing will not be performed unless the printer has sufficient memory to store interrupt print jobs. • [Enable] Limits the number pages of Secure/Sample Print jobs that can be stored in the memory to 3 pages to minimize the time used for interrupt printing.

[Printer Settings]

The [Printer Settings] menu allows you to set print density, paper trays, and the Auto Tray Selection feature.

[Density]

Printer Settings Density

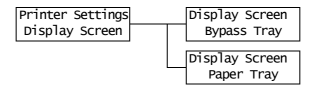
Setting Item	Description
Density	Sets the print density. • [Normal] (default) Prints documents at standard density. • [Darken +1] Prints documents at slightly dark density. • [Darken +2] Prints documents at dark density. • [Lighten +2] Prints documents at light density. • [Lighten +1] Prints documents at slightly light density.

[Substitute Tray]

Printer Settings Substitute Tray

Setting Item	Description
Substitute Tray	Sets whether to switch to another paper tray if the paper tray selected by Auto Tray Selection runs out of paper. If using this feature, set the paper size for the substitute tray. • [Off] (default) Does not substitute the tray, and displays a message asking to load paper into the paper tray. • [Larger Size] Switches to another paper tray that contains the paper that is one size larger than the size requested, and prints documents at 100% zoom ratio. • [Closest Size] Switches to another paper tray that contains the paper of the size closest to the size requested, and prints documents at a reduced zoom ratio if necessary. • [Bypass Feed] Switches to the bypass tray and prints documents on the paper loaded in the bypass tray. Note • These settings will be overridden by requests sent from computers.

[Display Screen]



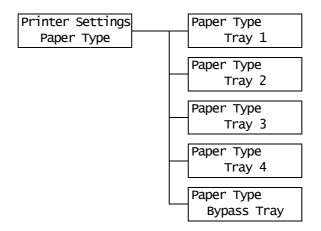
Setting Item	Description
Bypass Tray	Sets whether to display a screen to prompt for a paper type every time paper is loaded in the bypass tray. • [No] • [Yes] (default)
Paper Tray	Sets whether to display a screen to prompt for a paper type every time paper is loaded in the paper trays. • [No] (default) • [Yes]

[Bypass Mode]

Printer Settings Bypass Mode

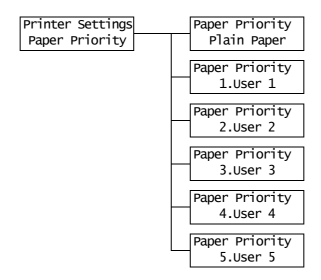
Setting Item	Description
Bypass Mode	Sets how to specify a paper size and type for the bypass tray. • [Panel Specified] Allows users to specify a paper size and type on the control panel. Documents will be printed only when the values specified on your print driver and those on the control panel match. • [Driver Specified] (default) Does not allow users to specify a paper size or type on the control panel. A document is printed based on the paper size and type specified on your print driver.

[Paper Type]



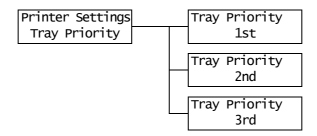
Setting Item	Description
Tray 1	Sets the type of the paper loaded in the tray 1. • [Plain Paper] (default), [Transparency], [Heavyweight 1], [Heavyweight 2], [1. User 1] - [5. User 5]
	Note • [1. User 1] to [5. User 5] display the names specified under [Paper Name].
Tray 2 to Tray 4	Sets the types of the paper loaded in the trays 2 to 4 • [Plain Paper] (default), [Transparency], [Heavyweight 1], [Heavyweight 2], [1. User 1] - [5. User 5]
	Note The display only shows the trays that are actually installed on the printer. [1. User 1] to [5. User 5] display the names specified under [Paper Name].
Bypass Tray	Sets the type of the paper loaded in the bypass tray. • [Plain Paper] (default), [Transparency], [Heavyweight 1], [Heavyweight 2], [1. User 1] - [5. User 5]
	Note • [Bypass Tray] appears only when [Bypass Mode] is set to [Panel Specified]. • [1. User 1] to [5. User 5] display the names specified under [Paper Name].

[Paper Priority]



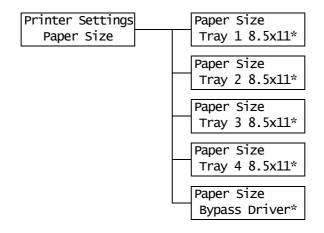
Setting Item	Description
Plain Paper, User 1 to User 5	Sets the priority order of paper types. This setting will be used by the Auto Tray Selection feature. By default, [Plain Paper] is set to [1]. • [1] to [6] Sets the priority order of paper types. • [Off] Does not set the priority order of paper types.
	 Note [1. User 1] to [5. User 5] display the names specified under [Paper Name]. You can assign the same priority order to different paper types. In such case, the printer selects a tray based on the [Tray Priority] setting. Refer to " Auto Tray Selection Feature" (P. 92)

[Tray Priority]



Setting Item	Description
1st to 3rd	Sets the priority order of the paper trays. This setting will be used by the Auto Tray Selection feature. You cannot assign a priority order to the bypass tray. • [Tray 1] to [Tray 4] Sets the priority order of the paper trays. By default, the priority order of the trays are: tray 1, tray 2, tray 3, and tray 4.
	Note You cannot assign the same priority to more than one tray. The [2nd] tray must be a tray other than the [1st] tray, and the [3rd] tray must be a tray other than the [1st] and [2nd] trays. The remaining tray will be the [4th] tray. [Tray Priority] appears only when the optional sheet feeders are installed.

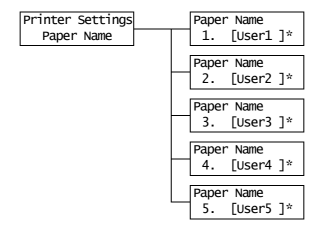
[Paper Size]



Setting Item	Description
[Tray 1] to [Tray 4]	Sets the paper size of the paper loaded in each paper tray. • [11x17], [8.5x13], [8.5x14], [7.2x10.5], [5.5x8.5], [8.5x11] (default), [4.1x9.5], [3.9x7.5], [110x220mm], [162x229mm], [100x148mm], [148x200mm], [120x235mm], [105x235mm] • [Custom] Sets the length and width of the paper. When [Custom] is selected, set the orientation of the paper to [Portrait (Y)] or [Landscape (X)].
	 Note The display only shows the trays that are actually installed on the printer. For details on how to set custom paper sizes, refer to "Changing the Paper Types of the Trays" (P. 89).

Description
Sets the paper size for the bypass tray. • [A3], [B4], [A4-P], [A4-L], [Driver] (default), [B5], [A5], [11x17], [8.5x13], [8.5x14], [7.2x10.5], [5.5x8.5], [8.5x11], [4.1x9.5], [3.9x7.5], [110x220mm], [162x229mm], [100x148mm], [148x200mm], [120x235mm], [105x235mm] • [Custom] Sets the length and width of the paper loaded in the bypass tray. When [Custom] is selected, set the print orientation to [Portrait (Y)] or [Landscape (X)]. Note • For details on how to set custom paper sizes, refer to "Changing the Paper"

[Paper Name]



Setting Item	Description
[1. User 1] to [5. User 5]	Sets the names for [1. User 1] to [5. User 5] that are displayed under [Paper Type] and [Paper Priority]. Up to 8 alphanumeric characters can be used for a name. (See *2 and *4 No 1, 2, 3, 4 on P. 132.)

[Print ID]

Printer Settings Print ID

Setting Item	Description
Print ID	Prints a user ID on the specified location. • [Off] (default) Does not print a user ID. • [Top Left] Prints a user ID on the top left corner of paper. • [Top Right] Prints a user ID on the top right corner of paper. • [Bottom Left] Prints a user ID on the bottom left corner of paper. • [Bottom Right] Prints a user ID on the bottom right corner of paper.

[Default Paper Size]

Printer Settings DefaultPaperSize

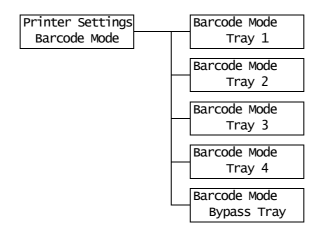
Setting Item	Description
Default Paper Size	Sets the default of [Paper Size] for the PDF print mode. • [A4] (default) • [8.5 x 11]

[Size Conflict]

Printer Settings Size Conflict

Setting Item	Description
Size Conflict	Sets the action to be taken if the specified output size does not match the size of the paper loaded in the requested paper tray. • [Force Print] (default) Force-prints a job using the requested paper tray. • [Check Paper Size] Prompts you to load paper of the size you specified.

[Barcode Mode]



Setting Item	Description
Tray 1	Sets whether to enable or disable the barcode mode of the tray 1. • [Off] (default) • [On]
Tray 2 to Tray 4	Sets whether to enable or disable the barcode modes of the trays 2 - 4. • [Off] (default) • [On] Note • The display only shows the trays that are actually installed on the printer.
Bypass Tray	Sets whether to enable or disable the barcode mode of the bypass tray. • [Off] (default) • [On]

[Maintenance Mode]

The [Maintenance Mode] menu allows you to perform maintenance tasks.

[Reset Counter]



Setting Item	Description
Maintenance Kit	Resets the counter after you replaced the maintenance kit (regular replacement part). Resetting the counter clears the message prompting you to replace the maintenance kit. The maintenance kit includes the following: Fuser unit Transfer roll Feed rolls for the tray 1 Feed roll and retard roll assy for the bypass tray

[Adjust Paper Type]



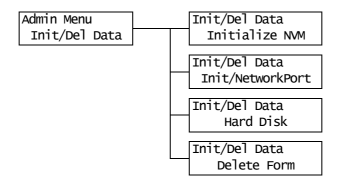
Setting Item	Description
Plain Paper	Sets the type of plain paper. • [Light] • [Heavy] (default)

[Init/Del Data]

The [Init/Del Data] menu allows you to initialize the settings stored in the NV memory, network ports, and hard disk, and delete data such as forms registered on the printer.

Note

• Executing initialization returns the settings to their default values.



Setting Item	Description
Initialize NVM	Initializes the NV memory. All settings return to the defaults.
	Note The NV memory is nonvolatile memory that retains the settings of the printer even when its power is switched off. After changing this setting, reboot the printer.
Init/Network Port	Initializes the network/port settings (P. 102).
	Note • After changing this setting, reboot the printer.
Hard Disk	Initializes the hard disk.
	Note After changing this setting, reboot the printer. Hard Disk] appears only when the hard disk (optional) is installed.
Delete Form	Deletes the ESC/P forms registered on the printer. • [Delete ESCP Form]
	Note • [Not registered] is displayed if no form is registered.

- When [Auto] is selected, data will be deleted if the print language automatically selected is not present or is unavailable on the printer.
- *2 Holding down the <**▲**> or <**▼**> button scrolls through the options in a circular fashion. Pressing the <▲> and <▼> buttons simultaneously displays the default values.
- The following information is printed in each line during dump printing:

Prints the total number of bytes counted from the beginning of Count

data.

Hexadecimal code Prints data every 4 bytes in hexadecimal format.

Prints data using JIS X 0201 8-bit coded characters. ASCII code

Characters that are not defined in JIS X 0201 are printed as

"UD".

Character List

No.	Туре	Characters
1	Blank	Space
2	Alphabets	ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijkl mnopqrstuvwxyz
3	Numerals	0123456789
4	Symbols	!"#\$%&'()*+,/:;(=)?@[\]^_`

6 Troubleshooting

If you encounter a problem while using this printer and have trouble solving the problem, see if any of the symptoms in the following pages matches your problem.

If your problem is described in the following pages, apply the suggested solution provided for the problem.

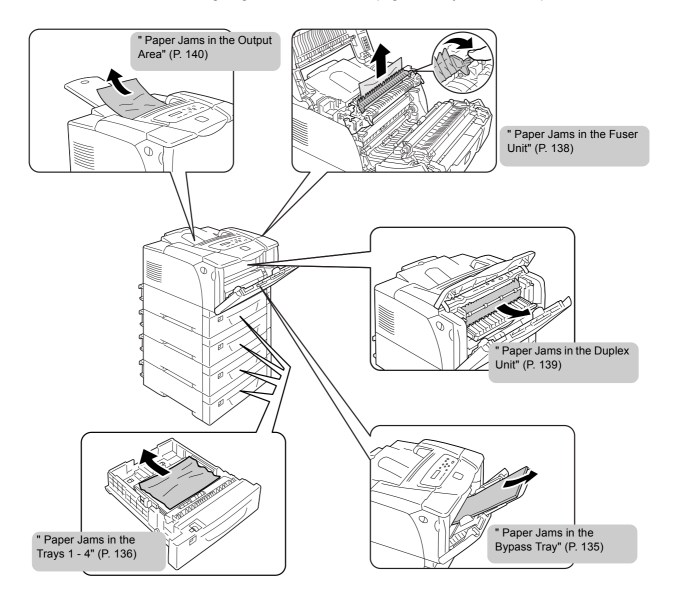
If your problem is not described, or could not be solved with the suggested solution, contact our Customer Support Center or your dealers.

6.1 Clearing Paper Jams

When a sheet of paper jams inside the printer, the control panel displays an error message. Follow the instructions in the message to open the appropriate cover and identify the jammed area.

Before opening the front cover, make sure to remove paper from the bypass tray (if any paper is loaded) and close the bypass tray cover. Then, remove the jammed paper according to the procedure provided for each jammed area.

See the following diagram for the reference pages to the jam clearance procedures.



A CAUTION

 When removing jammed paper, do not try to remove paper or paper piece deep inside the machine. Also, do not try to remove paper wrapped around the heat roller. It can cause injury or burn. Switch off the machine immediately and contact your local Fuji Xerox representative.

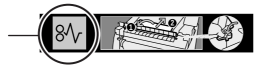
Important

- The fuser is hot. Do not touch areas with labels indicating high temperature and those surrounding the labels. Otherwise, you can get burnt.
- Before opening the front cover or pulling out the paper trays, remove paper from the bypass tray (if any paper is loaded) and close the bypass tray cover.
- Be careful not to pinch your fingers when closing a cover after removing jammed paper.

Note

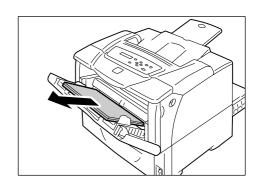
• The labels with the following symbol provide jam clearance procedure. Use the labels also as guides when clearing paper jams.





Paper Jams in the Bypass Tray

 Leave the jammed paper where it is and remove the rest of the paper from the bypass tray.



2. Pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover.

Important

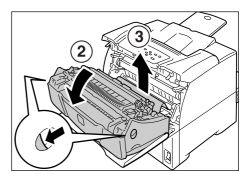
- When opening the front cover with the bypass tray cover opened, be careful not to get your fingers caught between (the left or right edge of) the bypass tray cover and the front cover.
- 3. Remove the jammed paper.

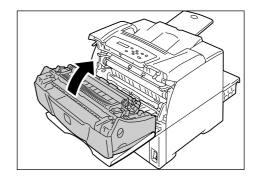
Important

- The fuser is hot. Do not touch areas with labels indicating high temperature and those surrounding the labels. Otherwise, you can get burnt.
- 4. Close the front cover.

Important

 When closing the front cover, be careful not to get your fingers caught between (the left, right, top, or bottom edge of) the cover and the printer.





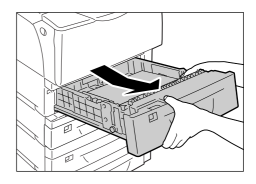
 If paper is loaded in the bypass tray, remove the paper and close the bypass tray cover.

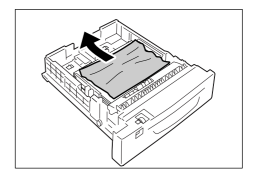
Important

- When closing the bypass tray cover, be careful not to get your fingers caught between (the left or right edge of) the cover and the printer.
- Gently pull the tray out of the printer.
 If sheet feeders are installed, check each tray, starting from the bottom one to the top one.

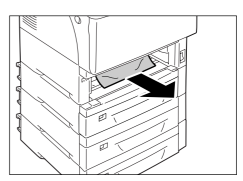
Important

- Paper is fed into the printer via the front side of the tray. If paper is jammed in this area, you may not be able to pull out the tray unless you remove the trays helow it
- Do not pull out more than one tray at a time. Otherwise, the printer may topple over.
- Remove the jammed paper and any paper that is wrinkled.





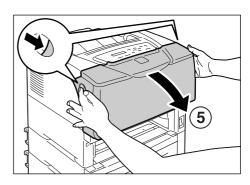
4. If paper is jammed in the printer, gently remove the paper carefully without tearing.



5. Pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover.

Important

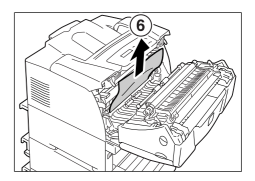
 Open the front cover even when there is no jammed paper in the printer. The error will not clear unless you open and close the front cover.



6. Remove any jammed paper. Make sure no torn pieces remain inside.

Important

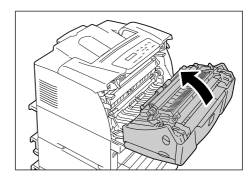
 The fuser is hot. Do not touch areas with labels indicating high temperature and those surrounding the labels. Otherwise, you can get burnt.



7. Close the front cover.

Important

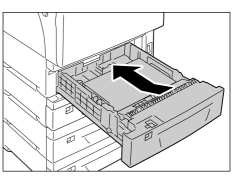
 When closing the front cover, be careful not to get your fingers caught between (the left, right, top, or bottom edge of) the cover and the printer.



8. Push the tray all the way into the printer.

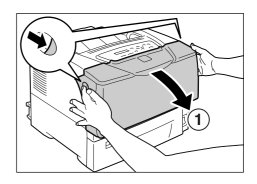
Important

 When inserting the tray, be careful not to get your fingers caught between the tray and the printer or another tray (if the optional sheet feeders are installed).

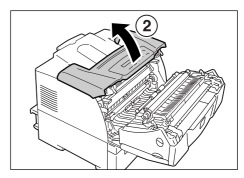


Paper Jams in the Fuser Unit

1. Pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover.



2. Open the top cover.



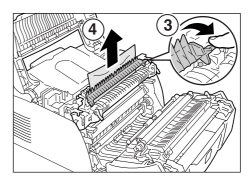
3. As necessary, hold the lever on the right side of the fuser cover and open the fuser cover.

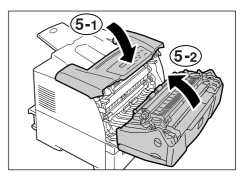
Important

- The fuser is hot. Do not touch areas with labels indicating high temperature and those surrounding the labels. Otherwise, you can get burnt.
- 4. While holding the cover open, use your other hand to remove the jammed paper.
- 5. Close the top cover and then the front cover.

Important

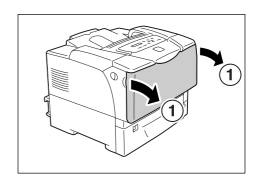
 When closing the front cover, be careful not to get your fingers caught between (the left, right, top, or bottom edge of) the cover and the printer.



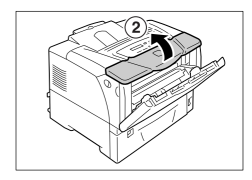


Paper Jams in the Duplex Unit

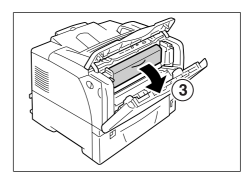
1. Open the bypass tray cover.



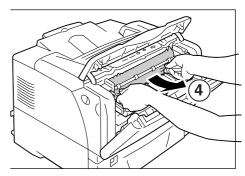
2. Open the upper cover.



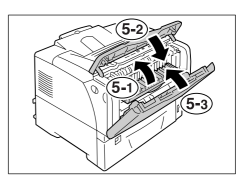
3. Hold the handle on the center part of the inner cover and open the inner cover.



4. Remove the jammed paper.

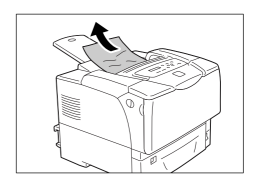


5. Close the inner cover, the upper cover, and then the bypass tray cover.

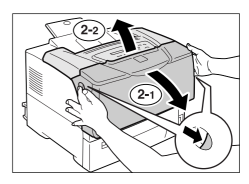


Paper Jams in the Output Area

1. Remove the jammed paper.



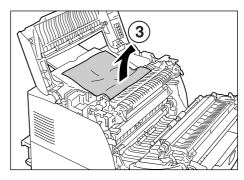
2. If paper is jammed inside the top cover, pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover. Then open the top cover.



3. Remove the jammed paper.

Important

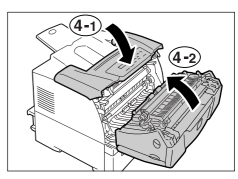
 The fuser is hot. Do not touch areas with labels indicating high temperature and those surrounding the labels. Otherwise, you can get burnt.



4. Close the top cover and then the front cover.

Important

 When closing the front cover, be careful not to get your fingers caught between (the left, right, top, or bottom edge of) the cover and the printer.



6.2 **Hardware Problems** (Power Failure, Abnormal Noise, etc.)

Symptom	Cause/Remedy
The printer will not switch on.	Is the power switched on? Switch the power on by pressing the power switch to the < > position.
	Is the power cord firmly plugged into the power outlet? Switch the power off, plug the power cord firmly into the power connector or power outlet, and switch the power back on.
	Is the printer plugged into a power outlet that supplies proper voltage? Connect the printer to a power outlet that supplies the proper rated voltage or current. And do not share the power outlet with other devices.
The display is blank.	The printer may be in the Power Saver mode. Press the <power saver=""> button on the control panel to exit the Power Saver mode. If this does not remedy the problem, check if the power cord is firmly plugged into the power outlet, and reboot the printer. If the problem still persists, the printer may be at fault. Contact our Customer Support Center or your dealers.</power>
The printer makes odd noise.	Is the printer installed on a level surface? Move the printer on a level and sturdy surface.
	Are the paper trays pushed in completely? Push the trays firmly into the printer.
	A foreign object may be in the printer. Switch the power off and remove the object. If the object cannot be removed without dismantling the printer, contact our Customer Support Center or your dealers.
Dew condensation formed in the printer.	On the control panel, set the interval that the printer switches to the Sleep mode to more than 60 minutes, and let the printer stand with its power on. After about an hour, the condensation disappears due to the heat inside the printer.
	Refer to • Sleep mode: [System Settings] (P. 116)
The printer does not switch to the Sleep mode.	Isn't the Sleet mode disabled? On the control panel, set [Sleep Mode] to [Enable]. The [Sleep Mode] setting is not supported on the model available in China.

6.3 **Printing Problems**

Symptom	Cause/Remedy
The <error> lamp is blinking.</error>	An error that cannot be resolved by users occurred. Copy down the error message or error code displayed on the control panel, switch the power off, unplug the power code from the power outlet, and contact our Customer Support Center or your dealers.
The <error> lamp is lit.</error>	Is an error message displayed on the control panel? Follow the instructions in the message and clear the error.
Requested a print job, but the <ready> lamp does not light or</ready>	Is the interface cable firmly plugged in? Switch the power off, and check if the interface cable is firmly plugged in.
blink.	Is the printer in the offline or menu state? If the printer is offline, press the <online> button to switch it to online. If the menu screen is displayed, press the <menu> button to exit the menu screen.</menu></online>
	Are the protocols set correctly? Check if the ports to be used are enabled and the protocols are set correctly on CentreWare Internet Services.
	Refer to • "[Network/Port]" (P. 102) • Online help for CentreWare Internet Services
	Is the operating environment of your computer set correctly? Check the operating environment of your computer including the print driver.
The <ready> lamp is lit or blinking, but the printer does not print.</ready>	The data is in the print buffer. Cancel or force-eject the job. If cancelling the job, press the <cancel job=""> button. If force-ejecting the job, press the <eject set=""> button.</eject></cancel>
The printer will not print.	If your computer is connected to the printer via a parallel cable, does your computer support bi-directional communication? By default, the printer's bi-directional communication is set to [Enable]. If bi-directional communication is not supported by your computer, the printer will not print your job. If this is the case, disable the bi-directional communication on the control panel and try printing again.
	Refer to • "[Parallel]" (P. 102)
	If your printer is connected to a network, is the IP address of the printer set correctly? Or, is the data-reception control setting set correctly? Check the above settings and re-configure them if necessary.
	Refer to • "Setting the IP Address" (P. 25) • "Controlling Data Reception by IP Address" (P. 177)

Symptom	Cause/Remedy
Printing takes too much time.	Is the [Graphics] tab > [Print Mode] on your print driver set to [High Quality]? Changing the [Print Mode] setting to [Standard] may improve print speed.
	Refer to • Online help for the print driver
	Printing may take time depending on the printing method for TrueType fonts. Change the printing method under the [Detailed Settings] tab > [Font Settings] on your print driver.
	Refer to Online help for the print driver
	When printing large data, or when it is taking too much time to print, enabling [Print Page Mode] on your print driver may improve print speed. To use [Print Page Mode], install additional memory to the printer.
	Refer to Print Page Mode: Online help for the print driver
Image loss occurs in the upper portion of the page. Printing does not start from the	Are the paper guides adjusted properly? Slide the paper guides to the correct positions.
desired position on the page.	Refer to • "4.2 Loading Paper" (P. 83)
	Check whether the margins are set correctly on your print driver.
	Refer to Online help for the print driver
Requested 2-sided printing, but the printer prints 1-sided.	The duplex unit (optional) may not be installed properly. Check if the duplex unit is plugged correctly into the connector on the printer.
	Refer to
	'Duplex Unit Installation Guide'

Print Quality Problems 6.4

Symptom	Cause/Remedy
Output is too light.	The paper is damp. Load fresh paper.
(faded or unclear)	The paper is not appropriate for the printer. Load appropriate paper.
Printer	Refer to • "Supported Paper" (P. 78)
	The print cartridge or fuser unit is damaged or deteriorated. The print cartridge or fuser unit may need replacement depending on its condition. Contact our Customer Support Center or your dealers.
	Is the toner save feature enabled? On the [Detailed Settings] tab on your print driver, clear the [Draft Mode] check box.
	Refer to Online help for the print driver
	Change the print density settings under the [Graphics] tab > [Image Settings] on your print driver and try printing again.
	Refer to Online help for the print driver
	Change the [Paper Type] setting and try printing again. For example, if [Paper Type] is set to [Heavyweight 1], try changing it to [Heavyweight 2].
Equally spaced smears appear on output.	The paper path may not be clean. Print a couple of sheets or so to remove dirt from the paper path.
	The interior of the printer may not be clean. Clean the interior of the printer.
Printer	Refer to • " Cleaning the Rib Plate" (P. 188)
Printer	The print cartridge or fuser unit is damaged or deteriorated. The print cartridge or fuser unit may need replacement depending on its condition. Contact our Customer Support Center or your dealers.

Symptom	Cause/Remedy
Streaks appear inside or outside of halftone images.	The paper that had been stored unwrapped for an extended period of time (especially in low humidity condition) may be used. Load fresh paper.
Shadow is printed around solid-filled images.	The paper is not appropriate for the printer. Load appropriate paper.
	Refer to • "Supported Paper" (P. 78)
Ink smudges off when rubbed with a finger. Toner is not fused to the paper.	The paper type of the selected paper tray is not appropriate. Change the [Paper Type] setting and try printing again. For example, if [Paper Type] is set to [Heavyweight 1], try changing it to [Heavyweight 2].
Output is smudged with toner.	The paper is damp. Load fresh paper.
	The paper is not appropriate for the printer. Load appropriate paper.
Printer	Refer to • "Supported Paper" (P. 78)
	The fuser unit is damaged or deteriorated. The fuser unit may need replacement depending on its condition. Contact our Customer Support Center or your dealers.
The whole page is printed black.	The print cartridge is damaged or deteriorated. The print cartridge may need replacement depending on its condition. Contact our Customer Support Center or your dealers.
	The high-voltage power supply may be at fault. Contact our Customer Support Center or your dealers.
Output is blank.	Multiple sheets were fed at once. Fan the paper and reload it in the tray.
	The print cartridge is damaged or deteriorated. The print cartridge may need replacement depending on its condition. Contact our Customer Support Center or your dealers.
	The high-voltage power supply may be at fault. Contact our Customer Support Center or your dealers.

Symptom	Cause/Remedy
Output is partially blanked-out. Vertical white streaks appear on output.	The paper is not appropriate for the printer. Load appropriate paper. Refer to "Supported Paper" (P. 78)
	The paper is damp. Load fresh paper.
	The print cartridge or feed rolls are not installed correctly. Correctly install the print cartridge or feed rolls.
Pri	The printer's interior may not be clean. Clean the interior of the printer.
Printer	Refer to • " Cleaning the Rib Plate" (P. 188)
P: int :r P: int :r P: int :r P: int :r	Dew condensation may have formed in the printer. On the control panel, set the interval that the printer switches to the Sleep mode to more than 60 minutes, and let the printer stand with its power on. After about an hour, the condensation disappears due to the heat inside the printer.
	Refer to • Sleep mode: "[System Settings]" (P. 116)
	The print cartridge or fuser unit is damaged or deteriorated. The print cartridge or fuser unit may need replacement depending on its condition. Contact our Customer Support Center or your dealers.
White patches appear on output. Toner scatters around images.	Change the [Paper Type] setting and try printing again. For example, if [Paper Type] is set to [Heavyweight 1], try changing it to [Heavyweight 2].
Texts are smeared.	The paper is not appropriate for the printer. Load appropriate paper.
Poloton	Refer to • "Supported Paper" (P. 78)
Printer Printer Printer Printer	The paper is damp. Load fresh paper.
	Dew condensation may have formed in the printer. On the control panel, set the interval that the printer switches to the Sleep mode to more than 60 minutes, and let the printer stand with its power on. After about an hour, the condensation disappears due to the heat inside the printer.
	Refer to • Sleep mode: "[System Settings]" (P. 116)

Symptom	Cause/Remedy
Texts are garbled. Output printed is not the same as the original data displayed on your computer screen.	The data was printed using a font that does not come standard with the printer. Check the font used by the application. If using PostScript (optional), download fonts as necessary.
	Isn't the printer set to substitute TrueType fonts with the built-in fonts? Change the printing method of TrueType fonts under the [Detailed Settings] tab > [Font Settings] on your print driver. Refer to Online help for the print driver
Images are skewed. printer printer printer printer	The paper guides are not adjusted properly. Adjust the paper guides properly. Refer to • "4.2 Loading Paper" (P. 83)
Photos are blurred.	Isn't the original image blurred? Adjust the sharpness of the original image and try printing it again. If you cannot adjust the sharpness of the original image, change the sharpness setting under the [Detailed Settings] tab > [Other Settings] > [Sharpness adjustment] on your print driver and try printing the image again. Refer to Online help for the print driver
Print quality on transparencies, postcards, or envelopes is poor.	The transparencies, postcards, or envelopes loaded in the printer cannot be used with the printer. Load appropriate media. Refer to "Supported Paper" (P. 78)
	Check if the paper type setting on the print driver or control panel is set correctly. Refer to "[Paper Type]" (P. 125) Online help for the print driver
	The toner save feature is enabled or the resolution is set low on your print driver. Change these settings on the [Detailed Settings] tab on your print driver. Refer to Online help for the print driver

6.5 **Paper Feeding Problems**

Symptom	Cause/Remedy
Paper does not feed properly. Paper jams occur.	Is the paper loaded correctly? Reload the paper correctly. Before loading transparencies, postcards, or envelopes, fan them to make sure that they are separated.
Multiple sheets feed at once.	Isn't the paper damp? Load fresh paper.
Paper feeds skewed. Output is wrinkled.	Is the paper appropriate for the printer? Load appropriate paper. Paper may still wrinkle depending on its type or condition.
Cutput is willined.	Refer to • "Supported Paper" (P. 78)
	Are the paper trays pushed in completely? Push the trays firmly into the printer.
	Is the printer installed on a level surface? Install the printer on a level and sturdy surface.
	Are the paper guides adjusted properly? Adjust the paper guides properly.
	Refer to • "4.2 Loading Paper" (P. 83)
	These problems can happen if you add paper on top of paper that is still in a paper tray. Fan the paper loaded in the tray and reload it into the tray. Add paper to the tray only when the tray is out of paper.
	Are you trying to print on postcards with pre-printed pictures? If you load postcards with printed pictures, the anti set-off powder sticks to the feed rolls preventing the postcards from being fed properly. In such case, clean the feed rolls.
	Refer to • "Cleaning the Feed Rolls" (P. 190)
	The feed rolls may be worn out or have reached their end-of-life. Clean the feed rolls. If the problem persists, the feed rolls must be replaced depending on their conditions. Contact our Customer Support Center or your dealers.
	Refer to • "Cleaning the Feed Rolls" (P. 190)
The printer does not correctly select a paper tray from the trays 1 to 4.	Did you switch on the power when the trays are removed from the printer? If you did, the printer may not correctly sensor the size of the paper loaded in the printer. Push the trays firmly into the printer, and switch the printer off and then on again.
	Does the paper size specified with the paper size dial match the size of paper loaded in the tray? Set the paper size dial to match the paper size loaded in the tray.
	Check whether the paper size and paper type settings on the print driver and control panel are set correctly.
	Refer to • " [Printer Settings]" (P. 123) • Online help for the print driver
The printer does not feed paper from the bypass tray.	Isn't the [Paper/Output] tab > [Paper Source] set to [Auto]? The bypass tray cannot be auto-selected by the printer.
	Refer to Online help for the print driver

6.6 Error Messages and Error Codes

Error Messages (in Alphabetical Order)

The following table lists the error messages that appear on the control panel.

Note

When a message cannot be displayed in one screen, the display switches between two or three screens
to display the entire message. The ↑ ↓ in the following table indicates the screen switching motion of the
display.

Message	Symptom/Cause/Remedy
Clear Jam from Bypass Tray or ↑ ↓	A paper jam occurred in the printer. Remove the jammed paper from the bypass tray. Then, open the front cover. If you see the jammed paper, remove it from the printer.
Open A Clear Jam	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Close A & C	The front cover or top cover is open. Close the cover.
	Refer to • "2.1 Main Components and Functions" (P. 34)
Close D	The inner cover is open. Close the inner cover.
	Refer to "2.1 Main Components and Functions" (P. 34)
Disk is full ↑ ↓ Press SET and Cancel JOB	The hard disk (optional) is full. Cancel the print job by pressing the <eject set=""> button on the control panel. Increase the hard disk space by deleting the files that are unnecessary.</eject>
Install Toner Cartridge	A print cartridge is not installed. Install a print cartridge appropriate for the printer.
	Refer to • "Replacing the Print Cartridge" (P. 160) • "Type of Consumable" (P. 158)
Invalid job ↑ ↓ Press SET and Cancel JOB	The job was not printed since the request is not valid. This message may appear when the accessory configuration settings differ from the actual configuration (for example, you requested 2-sided printing when the duplex unit is not installed, but it is set to [Available] on the print driver). Cancel the job by pressing the <eject set=""> button on the control panel. Correctly specify the print request and try printing again.</eject>
Invalid feature ↑ ↓ Press SET and Cancel JOB	If the Authentication feature is used, you are not registered as a user who is authorized to print. Cancel the job by pressing the <eject set=""> button on the control panel. For information about the user registration, consult your system administrator.</eject>
Limit reached ↑ ↓ Press SET and Cancel JOB	The number of pages permitted to print that is set on the [Print Auditron] on CentreWare Internet Services has reached the maximum. Cancel the job by pressing the <eject set=""> button on the control panel. For information about the Print Auditron, consult your system administrator.</eject>
Load in Bypass xx xx xxxx	The size of the paper loaded in the bypass tray does not match the paper size specified by the job. Load the paper indicated in the message (xx xx xxxx) in the bypass tray.
	Refer to • "Loading Paper in the Bypass Tray" (P. 83)

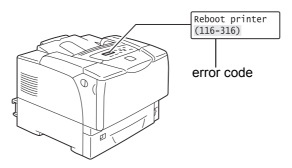
Message	Symptom/Cause/Remedy
Login Error ↑ ↓ Press SET and Cancel JOB	The Authentication feature is enabled but you are not authorized to print from the printer. Or, when you requested the job, you did not correctly enter your user ID and password on your print driver. Enter the correct user ID and password and try printing again. Consult your system administrator whether you have access to the printer.
	Refer to • "7.8 Authentication and Auditron Administration Features" (P. 181)
Open A Clear Jam or ↑ ↓ Open Tray 1 Open & Close A	A paper jam occurred in the printer. Open the front cover and find the jammed area. If you see the jammed paper, remove it from the printer. If you cannot remove the jammed paper, pull out the tray 1 to remove the paper. Then, open and close the front cover.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Open All Trays Clear Jam ↑ ↓ then Open & Close A	(DocuPrint 3055 only) A paper jam occurred in the printer. Pull out all trays to identify the jammed area, and remove the jammed paper. Then, open and close the front cover. Open the front cover even when there is no jammed paper inside the cover. The error will not clear unless you open and close the front cover.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Open A & C Clear Jam from E	A paper jam occurred in the printer. Open the front cover and the top cover and find the jammed area. If you see the jammed paper, remove it from the printer.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Open Bypass & B Clear Jam at D ↑ ↓ Close D & Open A Clear Jam	A paper jam occurred in the duplex unit. Open the bypass tray, the upper cover, and the inner cover to identify the jammed area, and then remove the jammed paper. Close the inner cover and open the front cover. If you see the jammed paper, remove it from the printer.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Open Bypass & B Clear Jam at D ↑ ↓ Close D, Open A & C. Clear Jam	A paper jam occurred in the duplex unit. Open the bypass tray, the upper cover, and the inner cover to identify the jammed area, and then remove the jammed paper. Close the inner cover and open the front cover. If you see the jammed paper, remove it from the printer.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Open Tray 1 Clear Jam ↑ ↓ then Open & Close A	A paper jam occurred in the printer. Pull out the tray 1 to identify the jammed area, and remove the jammed paper. Then, open and close the front cover. Open the front cover even when there is no jammed paper inside the cover. The error will not clear unless you open and close the front cover.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Open Tray 1 & 2 Clear Jam ↑ ↓ then Open & Close A	A paper jam occurred in the printer. Pull out the tray 1 and tray 2 to identify the jammed area, and remove the jammed paper. Then, open and close the front cover. Open the front cover even when there is no jammed paper inside the cover. The error will not clear unless you open and close the front cover.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)

Message	Symptom/Cause/Remedy
Open Tray 3, 2 & 1. Clear Jam ↑ ↓ then Open & Close A	A paper jam occurred in the printer. Pull out the tray 1, tray 2, and tray 3 to identify the jammed area, and remove the jammed paper. Then, open and close the front cover. Open the front cover even when there is no jammed paper inside the cover. The error will not clear unless you open and close the front cover.
	Refer to • "6.1 Clearing Paper Jams" (P. 133)
Out of memory ↑ ↓ Press SET and Cancel JOB	The job cannot be printed due to insufficient memory. Cancel the job by pressing the <eject set=""> button on the control panel. Reduce the number of files to print and try printing again. If the same message keeps appearing, we suggest you to install additional memory.</eject>
PDF file secured ↑ ↓ Press SET and Cancel JOB	The PDF file may be print-prohibited. PDF files that are prohibited to print cannot be printed on the printer. Cancel the job by pressing the <eject set=""> button on the control panel.</eject>
PDL Error ↑ ↓ Press SET and Cancel JOB	An error occurred while processing the job. Cancel the job by pressing the <eject set=""> button on the control panel. Check if there is any problem with the print data.</eject>
Push in all trays	The job requested a paper tray, but one of the trays above it is open. Close the open tray.
Push in Tray N (N: tray 1 - 4)	The tray N is open. Push the tray firmly into the printer.
Push in trays	One of the trays is open when printing. Push the tray firmly into the printer.
Ready to print Maintenance Kit ↑ ↓ Ready to print Replace soon	The maintenance kit (regular replacement part) needs to be replaced soon. Have a new maintenance kit ready.
Ready to print Toner Cartridge ↑ ↓ Ready to print Replace soon	The print cartridge needs to be replaced soon. Have a new cartridge ready.
Reboot printer (***-***)	The printer may be at fault. Switch the power off, wait for the display to go out, and switch the power back on again. If the same error code is displayed, copy down the error code (***-***), and contact our Customer Support Center or your dealers.
	Refer to • "Error Codes" (P. 153)
Set Tray N xx xx xxxx (N: tray 1- 4)	The size of the paper loaded in the tray N does not match the paper size requested by the job. Load the paper indicated in the message (xx xx xxxx) in the tray N. Refer to "Loading Paper in the Trays 1 - 4" (P. 85)
SysError ***-*** Reboot printer	A system error occurred. Switch the power off, wait for the display to go out, and then switch the power back on. If the same error code is displayed, copy down the error code (***-***), and contact our Customer Support Center or your dealers. Refer to • "Error Codes" (P. 153)

Message	Symptom/Cause/Remedy
UnknownPaperType ↑ ↓ Press SET and Cancel JOB	The printer was requested by the job to automatically select a paper tray when the [Paper Priority] setting for all paper types are set to [Off]. Cancel the print job by pressing the <eject set=""> button on the control panel. Set the priority order of the paper trays or manually select a paper tray on the control panel.</eject>
	Refer to • "[System Settings]" (P. 116)
Wrong paper size Reload Bypass	The paper size loaded in the bypass tray does not match the paper size set on the print driver or on the control panel. Load paper of the size set on the print driver or on the control panel.
	Refer to • "Loading Paper in the Bypass Tray" (P. 83)
Wrong paper size Reload Tray N ↑ ↓ Or check Dial	The paper size loaded in the tray N does not match the paper size set with the paper size dial. Pull out the tray N, check the paper size and the paper size dial, and insert the tray. To start printing, press the <eject set=""> button on the control panel.</eject>
(N: tray 1 - 4)	Refer to • "Loading Paper in the Trays 1 - 4" (P. 85)
Wrong password ↑ ↓ Press SET and Cancel JOB	The password of the PDF file and that set on the printer do not match. Cancel the job by pressing the <eject set=""> button on the control panel. Set the correct password on the control panel and try printing again.</eject>
	Refer to • "[PDF]" (P. 98)

Error codes are six-digit numbers that appear on the control panel when errors occur. Such errors include abnormal print jobs and printer malfunction.

Error codes are important information that identifies the causes of errors. Please have error codes ready when calling our Customer Support Center or your dealers.



The following table lists the error codes that can be resolved by users. When an error code is displayed, see if it is listed in the following table.

The following error codes are listed in ascending order.

Error Code	Cause/Remedy
010-397	The fuser unit may not be installed properly or may be at fault. Switch the printer off, and open the front cover by pulling the front cover release levers ("A") towards you. Check if the levers on both sides of the fuser unit are locked firmly, and then switch the power back on.
	If the same message is displayed again, contact our Customer Support Center or your dealers.
077-215	The sheet feeder (optional) is not installed on the printer properly. Switch the power off, check if the sheet feeder is properly installed on the printer, and then switch the power back on.
	Refer to • '250/550 Sheet Feeder Installation Guide'

Error Code	Cause/Remedy
077-216	The duplex unit (optional) is not plugged into the printer properly. Switch the power off, check if the connector cable of the duplex unit is properly plugged into the printer, and then switch the power back on.
	Refer to • 'Duplex Unit Installation Guide'

6.7 Network-related Problems

For information on how to resolve network-related printing problems, refer to the 'CD-ROM Documentation (HTML)' on the CD-ROM of the Driver CD Kit.

The followings are the problems you may encounter when using CentreWare Internet Services, E-mail Print, or StatusMessenger. When an error message or error code is displayed, refer to "6.6 Error Messages and Error Codes" (P. 149) to remedy the error.

CentreWare Internet Services Problems

Cause/Remedy
This printer uses Unicode UTF-8 to save characters entered on CentreWare Internet Services. In general UTF-8 requires 2 to 4 bytes to save one non-alphanumeric character. The text you entered may have exceeded the maximum number of bytes allowed for the text box, and thus was not saved.
Is the printer running normally? Check if the printer is switched on.
Is Internet Services activated? Print out the [Printer Settings] list to see if Internet Services is activated.
Is the URL entered correctly? Check the URL. If you still cannot access the service, enter the printer's IP address instead of the URL.
Is the number of HTTP port correct? Check the HTTP port number again. If you changed the port number, you must enter a ":" (colon) and then the port number after the address when accessing CentreWare Internet Services. Example) http://printer1.example.com:80/
If SSL/TLS server communication is enabled, did you enter the address correctly in the address field? If SSL/TLS server communication is enabled, start the address with "https" instead of "http". Also, if you changed the SSL/TLS port number, enter a ":" (colon) before the port number. Example) https://printer1.example.com:80/
Note • This feature is not supported on the model available in China.
Is your web browser using a proxy server? CentreWare Internet Services cannot be accessed depending on the proxy server being used. Try accessing the service without using a proxy server.
Refer to Online help for your web browser
Wait for a while as instructed. If nothing happens, refresh the web browser. If this does not help, check if the printer is running normally.
Click [Refresh].

Symptom	Cause/Remedy
The [Refresh] button does not work. The contents in the right frame does not change even when a different topic is selected in the left frame. The service is slow.	Is your operating system or web browser supported by CentreWare Internet Services? Refer to "1.5 Configuring the Printer Using CentreWare Internet Services" (P. 29) to see if your operating system or web browser is supported by the service.
	If your browser is using a proxy server, the window may not refresh properly or may become slow. Access CentreWare Internet Services without using a proxy server.
	Old information may be cached on your web browser. Clear all the information cached on the web browser.
The contents projected on the screen is distorted.	Change the window or font size setting on the web browser.
Clicking [Apply] does not reflect the new settings.	Did you enter the values correctly? If the values are not valid, an error message will be displayed. Check if the values are entered correctly.
Forgot the system administrator ID or password and unable to change the settings.	The default user ID and password of the administrator of CentreWare Internet Services are: • User ID: 11111 • password: x-admin
	If you cannot recall the ID and password, initialize the setting under [Init/Del Data] > [Init/NetworkPort] on the control panel. This operation, however, initializes the entire network-related settings to the defaults. Before initializing the settings, we suggest you to record the current settings by printing out the [Printer Settings] list.
The service does not accept the user ID or password.	If you fail to log in four times in a row after switching the power on or after the last successful login, you will be locked out of the service. Depending on the web browser you are using, the login window does not close until you cancel the login attempt. In such case, reboot the printer and try logging in again.
The display language is not what	Change the display language setting on your web browser.
you desire.	Refer to • Online help for your web browser
	If you access the printer simultaneously from multiple web browsers or StatusMessenger of different languages, the character strings obtained from the printer may be different from the language setting on the web browsers. If this is the case, refresh the web browsers.
	This problem can happen, also when your web browser is using a proxy server. Trying accessing the service without using a proxy server.
	Refer to • Online help for your web browser
The connection to CentreWare Internet Services was rejected, or a message "The page does not contain data" is displayed.	This may happen if you refresh your web browser too often. Try not to refresh the web browser frequently. Also, do not leave the [Status] or [Jobs] tab displayed on multiple browsers.
Buttons are displayed as URL links.	Some buttons on the service use JavaScript. Such buttons do not appear when JavaScript is not running or disabled. In such case, the buttons are displayed as URL links. We suggest you to enable JavaScript on your web browser.

E-Mail Print/StatusMessenger Problems

Symptom	Cause/Remedy
Cannot check the printer's status via e-mail.	Check to see if [Properties] > [Port Status] > [StatusMessenger] or [E-mail Print] on CentreWare Internet Services is set to [Enabled].
(StausMessenger) Cannot use the E-mail Print feature.	Check the following settings under [Properties] > [E-mail] on CentreWare Internet Services. • Is the e-mail address of the printer configured? • Are the rest of the settings such as the SMTP server and POP3 server set correctly? • Is [Permitted E-mail Address] (e-mail addresses from which the printer accepts e-mails) enabled? Is your addresses included in [Permitted E-mail Address]?
	Is [Password for Read-Only Data] or [Password for Print Job] entered correctly in the e-mail (if either password is set)? Make sure to specify the same password as the one set under [Properties] > [E-mail] on CentreWare Internet Services.
	Are the commands written in the e-mail correct? Make sure to write commands correctly.
	Refer to • "3.9 Printing Using E-mail - E-mail Print -" (P. 72) • "7.5 Checking the Printer Status via E-mail" (P. 169)
	Are the SMTP server and POP3 server running normally? Consult your network administrator to see if the servers are running normally.
The printer does not notify errors via e-mail (StausMessenger)	Check to see if [Properties] > [Port Status] > [StatusMessenger] on CentreWare Internet Services is set to [Enabled].
	Check the following settings under [Properties] > [E-mail] and [StatusMessenger] on CentreWare Internet Services. • Is the e-mail address of the printer configured? • Are the rest of the settings such as the SMTP server and POP3 server set correctly? • Are the items or events to be notified of set correctly? • Are the recipients' e-mail addresses set correctly?
	Are the SMTP server and POP3 server running normally? Consult your network administrator to see if the servers are running normally.
Some items are not displayed on job history	If you view the history of E-mail print jobs on CentreWare Internet Services, [Job Name], [Owner], [Host Name], [Host I/F], and [Job Submission Time] will be blank. The above items will be blank also on [Job History Report]. [Port] on [Job History Report] will be printed as [POP3].

7 Maintenance

7.1 Replacing Consumable

Type of Consumable

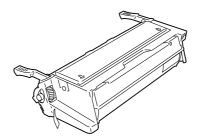
The following consumable is provided for the printer. To order it, contact the dealer where you purchased the printer.

Important

- This printer is designed to provide the most stable performance and print quality when used with the
 genuine consumable. If you use consumable with specification different from that of the genuine
 consumable, the performance of the printer may not be at its optimum. And if the printer breaks due to
 the use of non-genuine consumable, you may incur the repair charges. To receive full support and to use
 the printer at its best performance, we recommend you to use only the genuine consumable.
- The page yield of consumable varies depending on print requests, documents printed, and how often the
 power is switched on/off. For more information, refer to "Life of Consumable and Regular Replacement
 Part" (P. 206).

■ Print Cartridge

The print cartridge is one that integrates toner, a photoconductor (drum), and a development unit. The print cartridge needs replacement when output becomes light or print quality becomes poor. For information on when and how to replace the print cartridge, refer to "Life of Consumable and Regular Replacement Part" (P. 206) and "Replacing the Print Cartridge" (P. 160).



Product Name	Product Code	Page Yield (Reference Value)
Print cartridge 10K	CWAA0711	Approx. 10,000 pages

Handling Consumables

- Do not store consumables upright.
- Do not unpack consumable parts until they are ready to be used.
- Avoid storing consumable parts in the following locations:
 - in high temperature and humidity
 - · near heat sources
 - · in direct sun light
 - · in dusty places
- When using consumable, make sure to follow the precautions stated on its packaging.
- We recommend you to keep backup supplies of consumable.

Replacing the Print Cartridge

When the print cartridge is near or reaches the end of its life, the following message appears on the printer's control panel.

Message	Action
Ready to print Toner ↑ ↓ Ready to print Replace soon	The print cartridge does not need to be replaced right away, but have a new print cartridge ready.

↑ WARNING

- Do not use a vacuum cleaner for cleaning the spilled toner. Use a broom or a soaked cloth to clean any spills. Vacuumed toner inside the cleaner can ignite or explode by an electric spark of the cleaner and may cause an injury.
- Never throw a print cartridge into fire. Remaining toner in the cartridge may catch fire
 and cause burn injuries. If you have a used print cartridge no longer needed, contact
 your local Fuji Xerox representative for its disposal.

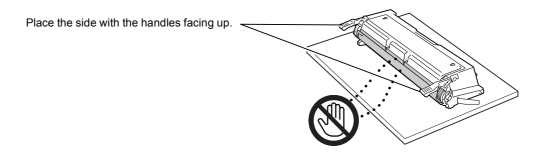
⚠ CAUTION

- Keep the print cartridge out of reach of children. Should toner be swallowed, spit it out, rinse mouth with water and drink plenty of water. Consult a physician immediately.
- When replacing the print cartridge, be careful not to spill the toner. In case of any toner spills, avoid contact with skin and clothing, as well as inhalation and contact with eyes and mouth.
- In case of any toner spills onto your skin and clothing, wash with soap and water.
 Should toner particles get into your eyes, flush with plenty of water for at least 15 minutes until the irritation is gone. If necessary, seek medical treatment from a doctor. If toner particles are inhaled, move to a location with fresh air and gargle with plenty of water.

Should toner be swallowed, spit it out, rinse mouth with water and drink plenty of water. Consult a physician immediately.

Important

- Make sure that the power is on when replacing the print cartridge. Switching the power off erases the
 print data in the printer and information accumulated in the memory.
- Do not expose the print cartridge to direct sunlight or strong light.
- Avoid exposure to strong light when installing the print cartridge and complete the installation in less than one minute.
- Do not touch the surface of the photoconductor (drum). Do not place the print cartridge upright or upside down. Doing so can damage the photoconductor (drum).
- The photoconductor (drum) protection shutter protects the photoconductor (drum) from exposure to light.
- Do not open the photoconductor (drum) protection shutter unless necessary.
- · We recommend you to use up the print cartridge within one year after removing it from the packaging.
- · Place the print cartridge only on a flat surface.



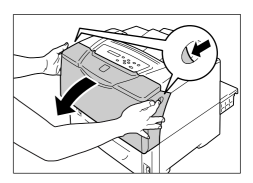
Replacement Procedure

Use the following procedure to replace the print cartridge and to clean inside the printer.

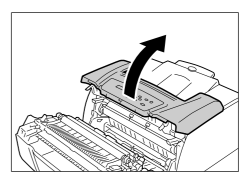
 If paper is loaded in the bypass tray, remove the paper and close the bypass tray cover.

Important

- When closing the bypass tray cover, be careful not to get your fingers caught between (the left or right edge of) the cover and the printer.
- Pull the front cover release levers ("A") towards you and open the front cover.



3. Open the top cover.



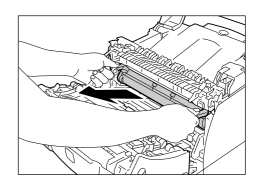
4. Hold the print cartridge by the handles as shown in the figure and remove the print cartridge from the printer.

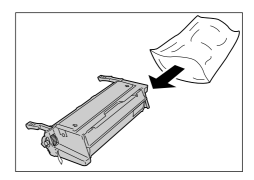
Note

 When removing the print cartridge, slide the cartridge towards you.

Important

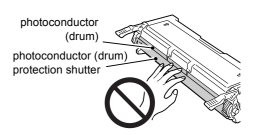
- Be careful not to dirty your hands or clothes with toner.
 If toner gets on your hands or clothes, wash it off immediately.
- 5. Remove the new print cartridge out of its packaging.





Important

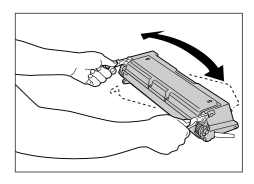
 Do not touch the photoconductor (drum) protection shutter and photoconductor (drum) of the print cartridge.



6. Hold the print cartridge horizontally. Gently shake the cartridge ten times or so in the direction shown in the figure to even out the toner inside.

Important

• Make sure to hold the cartridge by the handles at both ends as shown in the figure and slowly shake it.



 Place the print cartridge on a flat surface, such as on a desk, with the handles facing you. Hold the end of the toner seal and slowly pull it out from the side of the cartridge.

Important

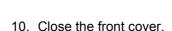
- Make sure to pull the toner seal straight out horizontally. If pulled out diagonally, the seal may rip.
- The toner seal will be approximately 70 cm long if pulled out properly. If the toner seal was not pulled out properly, contact the dealer where you purchased the printer.
- When pulling out the toner seal, a small amount of toner may spill out. Be careful not to dirty your hands or clothes with toner. If toner gets on your hands or clothes, wash it off immediately.
- When pulling out the toner seal, do not place the print cartridge upright. The seal may not be pulled out completely or may rip.
- Installing the print cartridge when the seal is ripped or is not completely pulled out can impair print quality, resulting in printer failure.
- After pulling out the toner seal, do not shake or bump the print cartridge.
- Hold the print cartridge by the handles as shown in the figure. Insert the print cartridge into the printer, sliding the projections on both sides of the cartridge along the arrow labels inside the printer.

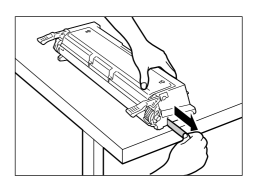
Note

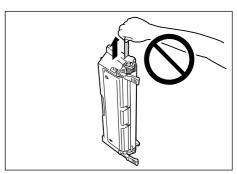
 Make sure that the print cartridge is not inserted only halfway or at an angle, but is firmly loaded into the printer.

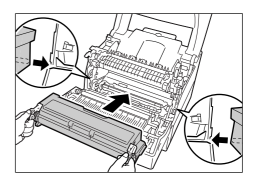
Important

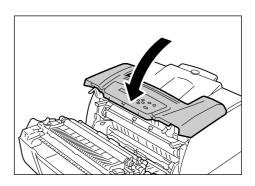
- Do not touch any parts inside the printer.
- · Make sure that the print cartridge is firmly installed.
- 9. Close the top cover.

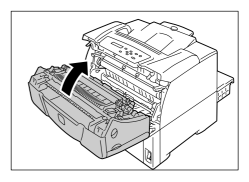












7.2 Printing the Reports/Lists

This section describes various reports/lists that can be printed from the printer.

Types of the Reports/Lists

The printer can print the following reports/lists in addition to print jobs from its clients.

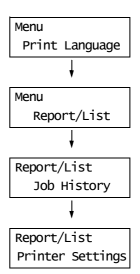
Report/List Name (Name on the Control Panel)	Required Optional Accessory	Description
Job History Report (Job History)	-	Lists the last 22 print jobs processed on the printer. You can print this report to check the completion status of your job. You can program your printer to automatically print this report after every 22 jobs using the control panel. For more details, refer to "[Auto Job History]" (P. 120).
Error History Report (Error History)	-	Lists the errors occurred in the printer.
Meter Report (Print Meter)	-	Lists the number of printed pages/sheets to date by computer (job owner). This report cannot be printed when the Authentication feature is enabled. The [Auditron Report] can be printed instead. Refer to "Checking the Meter Reading" (P. 179)
Auditron Report (Print Meter)	-	When the Authentication feature is enabled, selecting [Print Meter] prints this report. This report lists the number of pages /sheets printed to date by each user. Refer to "Authentication and Auditron Administration Features" (P. 181)
Printer Settings (Printer Settings)	-	Lists the total number of prints, the printer's hardware configuration, network information, and the status of various settings. Print this list to see if the options are correctly installed on the printer.
Panel Settings (Panel Settings)	-	Lists the values of the settings configured on the control panel.
Font List (Font List)	-	Lists the supported ESC/P and PDF fonts.
PCL Font List (PCL Font List)	-	Lists the supported PCL fonts.
PostScript [®] Font List (PS Font List)	PostScript software kit	Lists the supported PostScript fonts.
User Defined List (User Defined)	-	Lists the forms, logos, patterns registered in the ESC/P mode.
PCL Macro List (PCL Macro List)	-	Lists the information about the PCL macros downloaded to the printer.

Report/List Name (Name on the Control Panel)	Required Optional Accessory	Description
ESC/P Logical Printers List (ESC/P Logical)	-	Lists the settings of the logical printers 1 - 5 created in the ESC/P mode.
		Note Logical printers can be created using CentreWare Internet Services. For more information, refer to the online help for CentreWare Internet Services.
PostScript [®] Logical Printers List (PS Logical)	PostScript software kit	Note Lists the settings of the logical printers 1 - 5 created in PostScript. Note Logical printers can be created using CentreWare Internet Services. For more information, refer to the online help for CentreWare Internet Services.
Stored Document List (Stored Documents)	hard disk	Lists the documents stored in the printer via the Secure Print/ Sample Print feature. Refer to "Printing Confidential Documents - Secure Print -" (P. 61) "Printing After Checking the Print Result - Sample Print -" (P. 65)

Printing a Report/List

The reports/lists can be printed using the control panel. The following shows how to print the [Printer Settings] list. The procedure is the same also for other reports/lists.

- · The reports/lists are printed on A4 size paper.
- Press the <Menu> button to display the Menu screen
- Press the <▼> button until [Report/List] is displayed.
- Press the <►> button to accept the selection.
 [Job History] is displayed.
- Press the <▼> button until [Printer Settings] is displayed.
- Press the <Eject/Set> button to print the report.
 The report is printed.

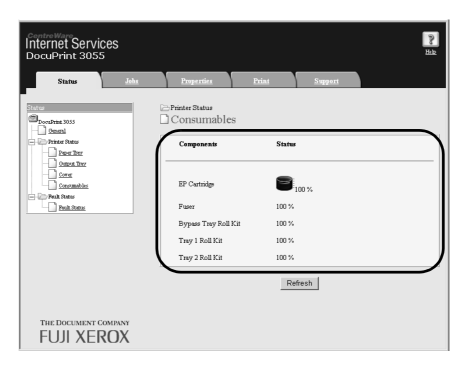


7.3 Monitoring/Managing the Printer on a Web Browser

When your printer is installed in a TCP/IP environment, you can monitor or remotely configure the printer using a web browser on a networked computer.

This feature is called CentreWare Internet Services.

CentreWare Internet Services can be used also to check the status of consumable and the paper levels of the paper trays.



- For information on how to use CentreWare Internet Services, refer to "Configuring the Printer Using CentreWare Internet Services" (P. 29).
- CentreWare Internet Services cannot be used when using the printer as a local printer. For information
 on how to monitor your printer when it is local, refer to "Checking the Printer Status via SimpleMonitor"
 (P. 168).

7.4 Checking the Printer Status via SimpleMonitor

SimpleMonitor is a tool that allows you to check the status of print jobs when your printer is local or when it is connected to an LPD port.

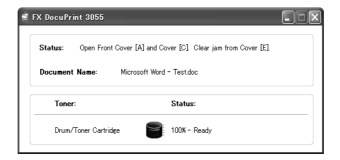
This tool runs on Windows operating systems and can be installed from the CD-ROM of the Driver CD Kit included with the printer.

Note

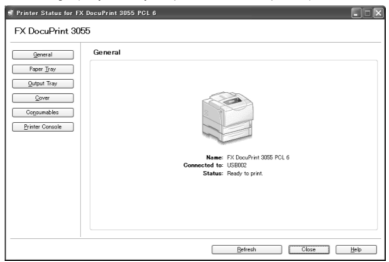
• For information on how to install SimpleMonitor, refer to the 'CD-ROM Documentation (HTML)' on the CD-ROM of the Driver CD Kit.

SimpleMonitor can perform the following:

 If an error occurs while processing a print job, SimpleMonitor displays a window on your computer informing you of the error.



 SimpleMonitor displays the following window that shows the sizes and the amount of paper loaded in the paper trays, the status of the output tray, and the remaining life of the print cartridge (only when your printer is a local printer).



- If your printer is networked, you can check its status by accessing CentreWare Internet Services from SimpleMonitor.
- For more information about SimpleMonitor, refer to the online help provided for SimpleMonitor.

7.5 Checking the Printer Status via E-mail

If your printer is networked and set up for e-mail and TCP/IP communication, you can perform the following.

This feature is called "StatusMessenger".

• If you send the printer an e-mail asking for the its status, the printer sends you the information by e-mail.

Example of e-mail from the printer

Subject: Re: test1
From: printer1@example.com
To: user1 < user1@example.com >

[Printer status]
Ready.

[Network Information]

{Network}

F/W Version : 8.06

Ethernet Address : 08:00:37:11:22:33 Ethernet Settings : 10Base-T Half(AUTO)

TCP/IP Settings : Manual

The printer can send e-mail notification of errors (paper jams, consumable status, etc.) to
the specified e-mail addresses. The recipients can periodically track the status of the print
cartridge and can be aware of exactly when to replace it. The recipient of this notification
should be your network administrator or an shared e-mail address.

Example of e-mail from the printer

Subject: Status Message
From: printer1@example.com
To: user2 <user2@example.com>

[Status Message]

- Toner cartridge needs to be replaced soon.

Setting the StatusMessenger Feature

To use the StatusMessenger feature, you must configure the network and e-mail environments of the printer. Ask your network administrator to find out if the following settings have been configured.

Network Environment

· Create an e-mail account

E-mail Environment (Printer)

Use CentreWare Internet Services to configure ports, an e-mail server, and the printer's e-mail address.

Set the following items under [Properties] in accordance with your e-mail environment.

- · After changing the settings, make sure to click [Apply] and reboot the printer.
- For details on each menu item, refer to the online help for CentreWare Internet Services.

Page	Setting Item	Description
Port Status	StatusMessenger	Select [Enabled].
Protocol Settings > E-mail	Machine's E-mail Address, SMTP Server Address, SMTP Server Port Number, E-mail Send Authentication, Login Name (SMTP), Password (SMTP), POP3 Server Address, POP3 Server Port Number, Login Name (POP3), Password (POP3), POP3 Server Check Interval, APOP Settings	Configure the settings required for the printer to send/receive e-mails. Refer to "E-mail Environment (Printer)" (P. 170) for more information.
	Permitted E-mail Address	If controlling e-mail reception, set the e-mail addresses of users who are permitted to send e-mails to the printer. If you do not specify addresses, the printer will accept e-mails from all users.
	Password	When requiring users to enter a password when sending e-mails to the printer, select the [Use Password] check box for [Password for Read-Only Data] and enter the password.
Protocol Settings > StatusMessenger	Recipient's E-mail Address 1 - 2	Set the e-mail addresses of users who will be notified of changes in the printer's status (such as errors). You can set up to two e-mail addresses.
	Notification Items	Select the items you want to be notified of. Consumables Status Paper Jam Status Printer Booting Login Error Items other than the above

Checking the Printer Status via E-mail

Follow these guidelines when sending an e-mail to the printer.

- Use the e-mail application on your computer and enter the printer's e-mail address in the "To:" field.
- · The subject can be whatever you like.
- Enter the following commands observing the rules described below.

Note

 The method of sending e-mails varies depending on the application being used. Consult the documentation for your e-mail application.

■ Supported Commands

Command	Parameter	Description
#Password	Password	When [Password for Read-Only Data] is set, make sure to start your e-mail with this command. When the password is not set, you do not need to enter this command.
#NetworkInfo	-	Specify this command when you want to obtain the network setting information.
#Status	-	Specify this command when you want to obtain the printer's status.

■ Command Entry Rules

Follow these guidelines when entering commands on e-mails.

- · Commands are not case sensitive.
- If [Password for Read-Only Data] is set, start your e-mail with "#Password".
- Prefix each command with "#". Command that does not start with "#" will be ignored.
- Place only one command per line and separate each command or parameter with a space or a tab.
- When the same command is entered more than one time in one e-mail, only the first one will be valid and the rest will be ignored.

■ Example

1. If you want to obtain the printer's status when [Password for Read-Only Data] is not set, enter:

#Status

2. If you want to obtain the printer's status and network setting information when [Password for Read-Only Data] is set to "ronly", enter:

#Password	ronly		
#Status			
#NetworkInfo			

7.6 Security Features

This section explains various security features of the printer and how to configure them. The information in this section is intended for the system administrator of the printer. For details on each feature, refer to the reference pages in the following table.

Feature	Description	Refer to
SSL data encryption for HTTP communication	When sending data to your printer over a network, the transmission can be encrypted using SSL. Note To use this feature, the network expansion card (optional) must be installed. This feature is not supported on the model available in China.	"SSL Data Encryption for HTTP Communication" (P. 172)
Secure Print	When printing a confidential document or document that you do not want third parties to see, you can temporarily store the document in the printer and print it after entering a password on the control panel. Note To use this feature, the hard disk (optional) must be installed.	"Printing Confidential Documents - Secure Print -" (P. 61)
Data reception control by IP address	Data reception on the printer can be controlled by registering the IP address of computers that are permitted to send data.	"[IP Filter]" (P. 115) or "Controlling Data Reception by IP Address" (P. 177)
Control panel lock	The user access to the control panel can be controlled using a password.	"[Panel Settings]" (P. 118)
User access control by the Authentication feature	Print requests from computers can be controlled using the printer's Authentication feature.	"Authentication and Auditron Administration Features" (P. 181)

SSL Data Encryption for HTTP Communication

This feature is not supported on the model available in China.

If the network expansion card (optional) is installed, enabling SSL/TLS server communication allows you to encrypt HTTP communication between the printer and clients over a network.

There are two ports that support HTTP communication: internet service port and IPP port.

This feature allows you to encrypt information exchanged between the printer and CentreWare Internet Services and print data sent to the printer using an IPP port.

To encrypt data transmission, you must use SSL/TLS protocol. To decode encrypted data, a certificate for SSL/TLS is required.

A certificate can be created using CentreWare Internet Services.

To Enable Data Encryption

The following explains how to create a certificate on CentreWare Internet Services and set various settings required to enable data encryption. For more information, refer to the online help provided for CentreWare Internet Services.

Note

- If you install the network expansion card (optional) used on this printer to another printer, the certificate
 created for this printer will be deleted and the settings for SSL/TLS server communication will become
 invalid. If using the network expansion card on another printer, create a certificate again for the new
 printer.
- 1. Launch your web browser and access CentreWare Internet Services.

Note

- For information on how to access CentreWare Internet Services, refer to "Configuring the Printer Using CentreWare Internet Services" (P. 29).
- 2. Click the [Properties] tab.
- From the menu displayed on the left, click [SSL/TLS Server Communication] under [Security].

The [SSL/TLS Server Communication] page is displayed.



- Click [Generate Self-Signed Certificate] to create a certificate.
- 5. A window that prompts you to enter a user ID and password appears. Enter the administrator's user ID and password and click [OK].

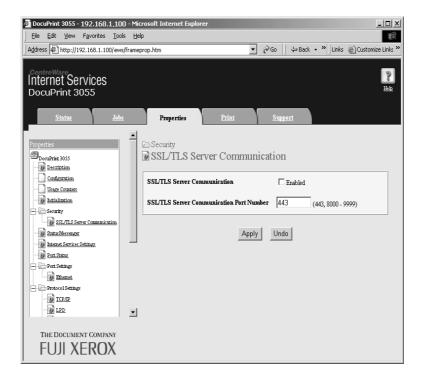
Note

• The default user ID and password are "11111" and "x-admin", respectively.

6. On the displayed page, set [Public Key Size] and click the [Generate Certificate] button.



- 7. A page that allows you to reboot the printer is displayed. On the page, click the [Reboot Machine] button.
- 8. After rebooting the printer, refresh your browser window.
- 9. From the menu on the left, click [SSL/TLS Server Communication] again and display the [SSL/TLS Server Communication] page.
- 10. Select the [Enabled] check box for [SSL/TLS Server Communication].



11. Set [SSL/TLS Server Communication Port Number].

Note

- The SSL/TLS port number should not be the same as the HTTP port number.
- 12. Click the [Apply] button and reboot the printer.

Accessing CentreWare Internet Services when Data Encryption is Enabled

When data encryption is enabled, enter "https" instead of "http" before the address when accessing CentreWare Internet Services.

· Example of IP address

https://192.168.1.100/

· Example of internet address

https://xxx.yyyy.zz.vvv/

Note

- If you reboot CentreWare Internet Services, [Certificate Management] appears on the [Properties] tab. On the [Certificate Management] page, you can verify or delete certificates.
- If you changed the port number, enter a ":" (colon) and then the new port number after the address. Example: https://printer's IP address:port number/

Enabling Data Encryption

To encrypt print data sent to the printer, you must use an IPP port on the printer.

When the printer's IPP port is disabled (the default is [Enable]), refer to "Enabling Ports" (P. 28) and enable the port. Then, install a print driver on your computer and set the output port to IPP.

The following describes how to install a print driver on your computer.

The procedure uses Windows XP as an example.

- For information on how to install a print driver on your computer, refer to the 'CD-ROM Documentation (HTML)' on the CD-ROM of the Driver CD Kit.
- From the Windows [Start] menu, select [Printers and Faxes].
- 2. From [Printer Tasks], select [Add a printer].
- 3. In the [Add a Print Wizard] window, click [Next].
- 4. Select [A network printer, or a printer attached to another computer], and then click [Next].

Select [Connect to a printer on the Internet or on a home or office network], and then enter the following URL into [URL]:

https://IP_Address/ipp/

(where IP_Address is the IP address of the printer).

Click [Next].



- 6. Click [Have Disk].
- In the dialog box displayed, enter the following path: x:\Art_ex\Win2000_XP (where x is the CD-ROM drive.) Click [OK].
- 8. Select the print driver, and then click [OK].
- Set whether to use this printer as the default printer by selecting [Yes] or [No], and then click [Next].
- 10. Click [finish] to finish the setting.

Controlling Data Reception by IP Address

When the printer uses an LPD port or Port9100 port, the printer can deny or accept data from certain IP addresses. The following explains how to set this feature using CentreWare Internet Services.

Before configuring the setting, disable the print ports other than an LPD port or Port9100 port.

Note

- To set this feature on the control panel, refer to "[IP Filter]" (P. 115).
- This feature can be used only when the printer uses LPD or Port9100.
- Launch your web browser and access CentreWare Internet Services.

Note

- For information on how to access CentreWare Internet Services, refer to "Configuring the Printer Using CentreWare Internet Services" (P. 29).
- 2. Click the [Properties] tab.
- From the menu on the left, click [Protocol Settings] and then [LPD] or [Port9100].
- 4. Click [IP Filter].
- Enter the IP addresses/address masks you want to control access from and select the type of access ([Reject], [Permit], or [Off]). The IP addresses/address masks should be series of four numbers between 0 and 255. The current value is indicated with an asterisk (*).
- 6. When you are finished with the setting, click the [Apply] button located at the bottom of the right frame and reboot the printer.

Note

- If you do not want to apply your new settings and want to reset them to the original values, click [Undo].
- When you are prompted to enter the administrator's ID and password, enter the ID and password and click [OK].

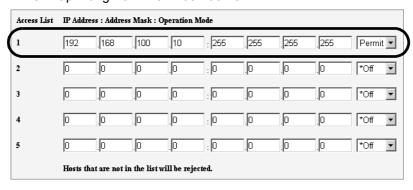
■ Examples of IP Filter Setting

You can set a maximum of five IP addresses/address masks, and the first pair will have a priority. If entering multiple addresses, enter the address that covers the smallest area first.

1. To permit printing from a specific user:

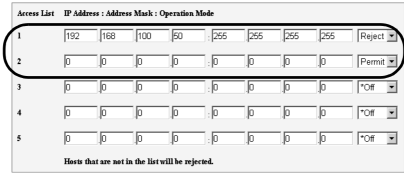
Example:

Permit printing from "192.168.100.10"



2. To reject printing from a specific user: Example:

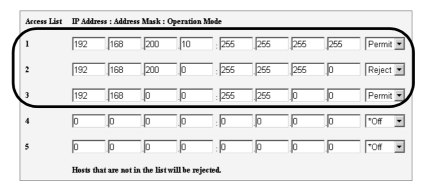
Reject printing from "192.168.100.50"



3. To permit printing from a specific network address, reject printing from a particular address within the network, but permit printing from a particular user within the rejected address:

Example:

- (1) Permit printing from "192.168.200.10"
- (2) Reject printing from "192.168.200.xxx" excluding (1)
- (3) Permit printing from "192.168.xxx.xxx" excluding (2)



7.7 Checking the Meter Reading

The printer can count the number of printed pages/sheets by a different category such as computer.

Checking the Meter Reading (Meter)

The total number of prints can be viewed on the control panel.

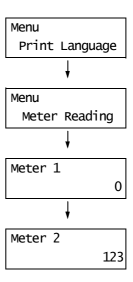
Meter 1	Normally not in use
Meter 2	Displays the total number of monochrome prints.
Meter 3	Normally not in use
Meter 4	Displays the total number of monochrome prints.

Note

- If you print a job 2 sided, depending on the application being used and the print quantity setting, the application may insert a blank page into the job. In such case, the blank page is counted as "1 page" and will be included in the meter count.
- The meter count displayed in the meter 4 is the same as that displayed in the meter 2.

Use the following procedure to check the meter reading on the control panel:

- 1. Press the <Menu> button on the control panel to display the menu screen.
- 2. Press the <▼> button until [Meter Reading] is displayed.
- Press the <►> button to accept the selection.
 [Meter 1] is displayed.
- 4. Press the <▼> button to display [Meter 2].
- 5. When you are finished checking the meter, press the <Menu> button to return to the print screen.



Checking the Meter Reading by Computer (Meter Report)

The [Meter Report] shows the number of printed page/sheets for each computer (job owner).

The [Meter Report] can be printed from the control panel.

Note

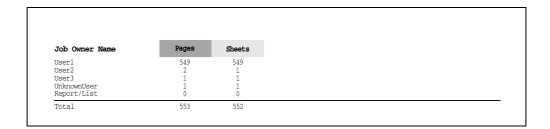
- When the Authentication and Auditron Administration features are enabled, you can print the [Auditron Report] instead of the [Meter Report].
- · If you enable the Authentication and Auditron Administration features, the meter counts will reset to "0".

Refer to

• For information on how to print the [Meter Report], refer to "Printing the Reports/Lists" (P. 164).

Meter Report

The [Meter Report] lists the following items.



Job Owner Name	Up to 200 owner names can be printed. The print count of the 201th job owner or a user without a job owner name will be listed under "UnknownUser" (second from the last row). The printing of this report is also counted in "Report /List" (the last row in the report).
Pages - Total	Total number of pages printed. Printed pages are counted after every print job.
Sheets - Total	Total number of sheets printed. Printed sheets are counted after every print job.

7.8 Authentication and Auditron Administration Features

The printer provides the Authentication and Auditron Administration features. The Authentication feature controls access to the printer's features. Whereas the Auditron Administration feature manages the use of each printer's feature.

This section briefly explains the overview of the Authentication and Auditron Administration features and the settings required for both features. The information in this section is intended for system administrators.

Overview of the Authentication and Auditron Administration Features

Enabling the Authentication and Auditron Administration features allows you to limit user access to the printer and manage and count the number of sheets printed by each user.

Restricted Features

The Authentication and Auditron Administration features control the use of the following features.

■ Printing from Computers

Depending on the type of your print job, the use of the following features are restricted.

Job Type	Restricted Features		
Printing using a print driver	You must set the login information such as your user ID and password on your print driver. Only jobs with login information that matches the information registered on the printer can be printed. When you are only permitted to print certain number of pages, you are not allowed to print if the number has reached the maximum.		
Printing without using a print driver (when, using emulation, such as ESC/P, the E-mail Print feature, or Contents- Bridge Utility)	You are allowed to print only when the [Non-account Print] setting on CentreWare Internet Services is set to [Enabled]. This setting is disabled by default.		

Auditron Administration Feature

When the Authentication and Auditron Administration features are enabled, you can print the [Auditron Report] instead of the [Meter Report].

The [Auditron Report] lists the number of pages /sheets printed to date by each user.

Note

• The meter counts listed on this report is those from the time when the Authentication and Auditron Administration features were enabled.

Disabling the Authentication and Auditron Administration features initializes the meter counts.

Refer to

• For information on how to print the [Auditron Report], refer to "Printing the Reports/Lists" (P. 164).

User ID User Na		Accour	Account Limit		pressions	Sheets Printed
	User Name	Black	Color	Black	Color	
1	User01	9999000	9999999	0	0	0
2	User01	1000	9999999	0	0	0
	Report/List			150	0	150
	Total			150	0	150

Configuring the Authentication and Auditron Administration Features

Enabling User Authentication

To enable the Authentication feature, set [Admin Menu] > [System Settings] > [Print Auditron] to [On] on the control panel, or set [Print Auditron] to [Enabled] on CentreWare Internet Services.

Then, on CentreWare Internet Services, register the login information of users who are granted access to the printer. The printer accepts or denies access based on the user IDs and passwords registered on CentreWare Internet Services.

Registering Login Information on the Printer

The following briefly explains how to enable the Authentication feature on CentreWare Internet Services and register users who are permitted to use the printer. For details about each setting item, refer to the online help for CentreWare Internet Services.

1. Launch your web browser and access CentreWare Internet Services.

Note

- For information on how to access CentreWare Internet Services, refer to "Configuring the Printer Using CentreWare Internet Services" (P. 29).
- If you are prompted to enter the administrator's ID and password, enter the ID and password and click [OK].
- Click the [Print] tab.
 The [Print Auditron] screen is displayed.



- 3. Select the [Enabled] check box under [Print Auditron].
- 4. When you want to permit printing without using a print driver, select the [Enable] check box under [Non-account Print].
- Click [Apply].
- 6. A window that prompts you to reboot the printer appears. On the window, click [Reboot Machine].
- 7. When the printer is rebooted, refresh the web browser.

8. Verify that [User Account] is displayed on the [Print Auditron] page.



- 9. Click [Edit User Account].
- 10. On the [Edit User Account] page, enter [User Account Number] and click [Edit].



11. On the displayed page, enter each field and click [Save].



Note

- The user ID and password set on this page will be used also on your print driver.
- 12. If registering more than one user, click the [back] button and repeat Steps 10 and 11.

Registering the Login Information on the Print Driver (Computer)

Configure the following settings under the Properties dialog box on your print driver. The printer will not print unless the user ID and password entered on your print driver match those registered on the printer. The following procedure explains how to set the login information on your print driver.

The procedure uses Windows XP as an example.

Note

- For information on each setting item on your print driver, refer to the online help provided for the print driver.
- 1. From the Windows [Start] menu, select [Printers and Faxes].
- 2. Select to highlight the printer and then select [Properties] from the [File] menu.
- On the [Configuration] tab, click [Detailed User Settings] to display the [Detailed User Settings] dialog box.



4. Set each item, and then click [OK] to close the dialog box.



5. Click [OK] to close the Properties dialog box.

7.9 Cleaning the Printer

This section explains how to clean the printer to keep it in good condition and to ensure optimum print quality.

⚠ CAUTION

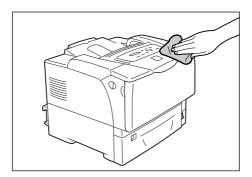
 Before cleaning this product, ensure to switch off and unplug the product from the electrical outlet. Access to a live machine interior can cause electric shocks.

Cleaning the Exterior

Clean the exterior of the printer monthly or more often if needed. To clean the exterior surfaces, wipe them with a soft, firmly wrung cloth moistened with water. Then, wipe off any excess water with a soft dry cloth. If dirt or smudges do not come off easily, gently wipe them off with a soft, firmly wrung cloth moistened with a small amount of neutral cleaner.

Important

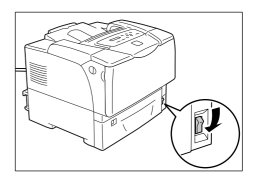
• Do not spray cleaning agents directly on the printer. The fluid may seep through the cracks and cause problems. Do not use cleaning agents other than neutral cleaners.



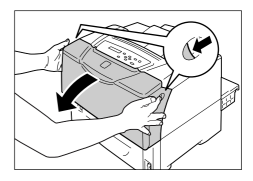
Cleaning the Rib Plate

Clean the rib plate when output is faded vertically in paper feed direction, white streaks appear on output, or the outline of black area or text is blurred.

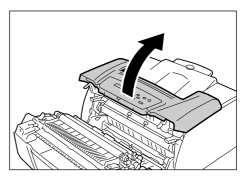
- Switch the power off by pressing the power switch located on the front lower right of the printer to the <O> position.
- 2. Unplug the power cord from the power outlet and the printer.



3. Pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover.



4. Open the top cover.



5. Hold the print cartridge by the handles as shown in the figure, and remove the cartridge from the printer.

Note

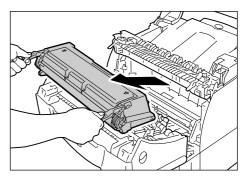
• When removing the print cartridge, slide it towards you.

Important

Be careful not to dirty your hands or clothes with toner.
 If toner gets on your hands or clothes, wash it off immediately.



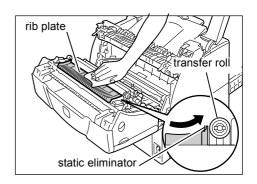
 After removing the print cartridge, do not place the cartridge upright or upside down. Avoid placing the cartridge in direct sunlight or in dusty places. Place the cartridge on a flat surface.



6. Wipe the dirt on the rib plate with a soft dry cloth.

Important

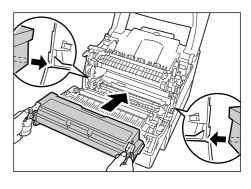
· Do not touch the transfer roll and the static eliminator.

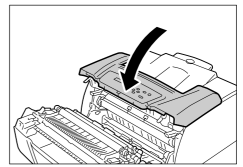


7. Insert the print cartridge back into the printer.

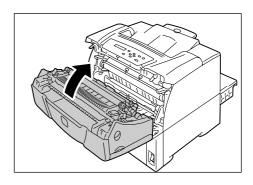
Note

- Hold the print cartridge by the handles as shown in the figure. Insert the print cartridge into the printer, sliding the projections on both sides of the cartridge along the arrow labels inside the printer.
- Make sure that the print cartridge is not inserted only halfway or at an angle, but is firmly loaded into the printer.
- 8. Close the top cover.





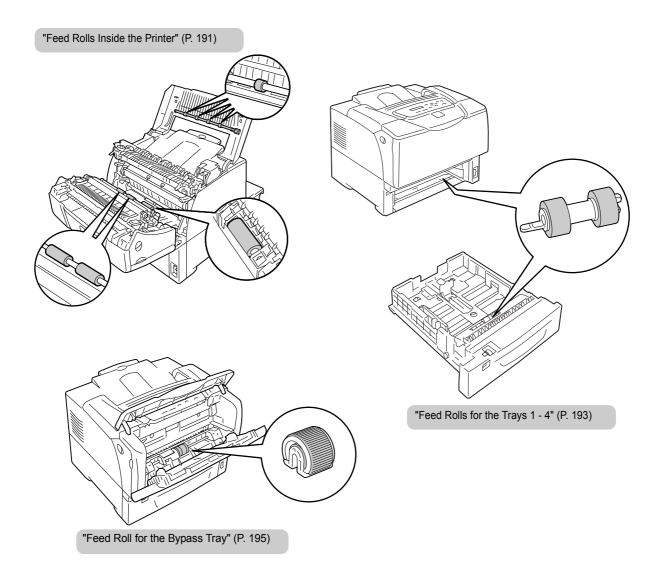
- 9. Close the front cover.
- Plug the power cord to the connector on the rear side of the printer. Then plug the other end of the power cord into a power outlet.
- 11. Switch the power on by pressing the power switch located on the front lower right of the printer to the <|> position.



Cleaning the Feed Rolls

If you load postcards with pre-printed pictures, the anti set-off powder sticks to the feed rolls, preventing the postcards from being fed properly. If this happens, wipe the feed rolls thoroughly with soft, firmly wrung cloth moistened with water.

The feed rolls can be found in the following locations. Clean each feed roll according to the instructions provided for each location.

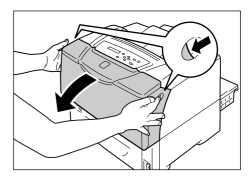


Feed Rolls Inside the Printer

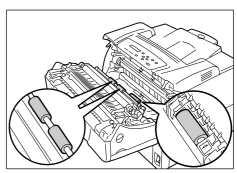
1. If paper is loaded in the bypass tray, remove the paper and close the bypass tray cover.

Important

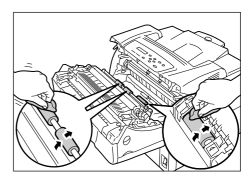
- When closing the bypass tray cover, be careful not to get your fingers caught between (the left and right edge of) the cover and the printer.
- 2. Pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover.



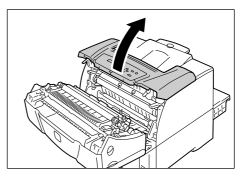
3. Identify the location of the feed rolls.



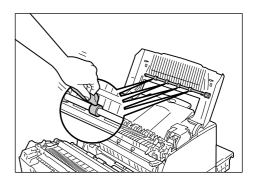
4. While rotating the feed rolls, wipe the rubber part with a soft, firmly wrung cloth moistened with water.



5. Open the front cover.



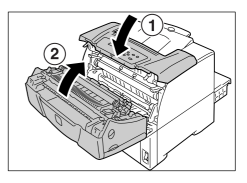
6. While rotating the feed rolls, wipe the rubber part with a soft, firmly wrung cloth moistened with water.



7. Close the top cover and then the front cover.

Important

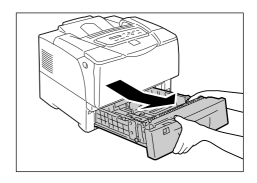
 When closing the front cover, be careful not to get your fingers caught between (the left, right, top, or bottom edge of) the cover and the printer.



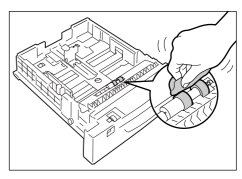
Feed Rolls for the Trays 1 - 4

The following explains how to clean the feed rolls for the tray 1. The procedure is the same for all trays.

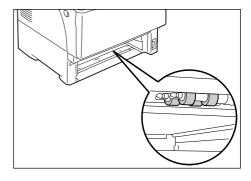
1. Pull out the tray until it stops. Hold the tray with both hands, lift it up slightly, and then pull it out completely.



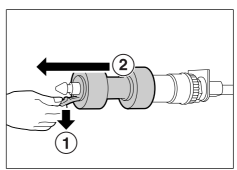
Open the roll cover by holding its both sides. While rotating the feed roll, wipe the rubber part with a soft, firmly wrung cloth moistened with water.



 Clean the feed rolls inside the printer. First, identify the location of the feed rolls. There are two orange feed rolls on the upper side of the tray slot.

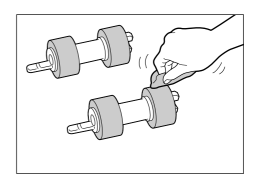


4. Remove the tab of the feed roll on the front shaft to unlock the feed roll, and pull the feed roll out of the shaft.

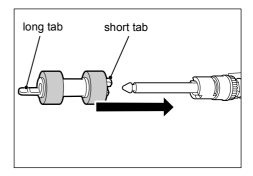


5. Remove the feed roll from the back shaft in the same manner.

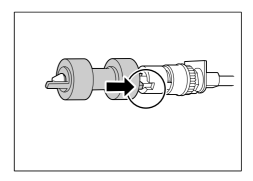
6. Wipe the rubber part of both feed rolls thoroughly with a soft, firmly wrung cloth moistened with water.



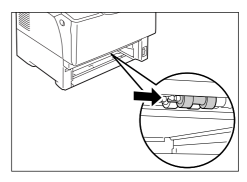
7. After cleaning the feed rolls, place them back on the printer. Place one of the feed rolls on the back shaft from the side with the short tab first.



8. Align the short tab of the feed roll with the indentation on the shaft, and push the feed roll firmly onto the shaft.



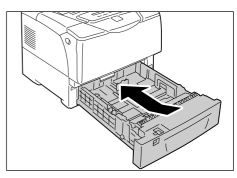
9. Place other feed roll back on the front shaft in the same manner.



10. Push the tray all the way into the printer.

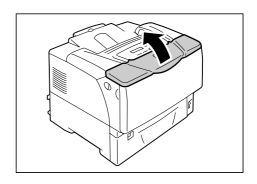
Important

 When inserting the tray, be careful not to get your fingers caught between the tray and the printer or another tray (if the optional sheet feeders are installed).

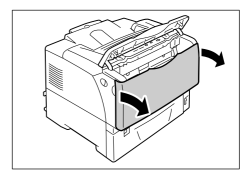


Feed Roll for the Bypass Tray

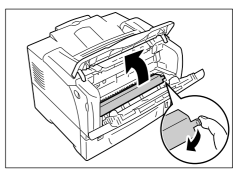
1. Open the upper cover.



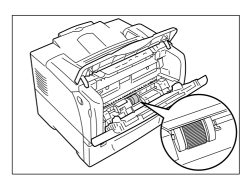
 If paper is loaded in the bypass tray, remove the paper.
 If the bypass tray is not open, open the tray.



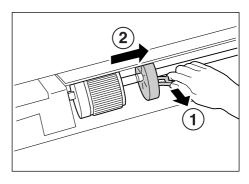
3. Remove the roll cover.



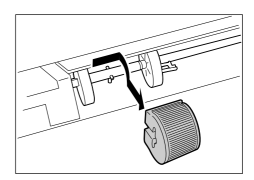
4. Identify the location of the feed roll in the printer.



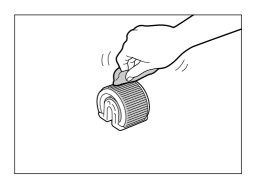
5. Remove the tab on the right side of the feed roll to unlock the feed roll, and slide only the white part to the right until it stops.



6. Slide the feed roll to the right toward the white part, rotate it 90 degrees to the front, and pull it out of the printer.



7. Wipe the feed roll with a soft, firmly wrung cloth moistened with water.

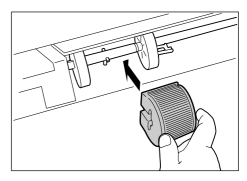


8. After cleaning the feed roll, place it back on the printer.

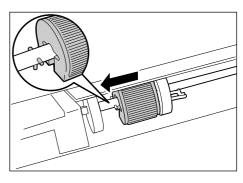
Hold the feed roll with the flat side to the right and push it horizontally onto the shaft.

Note

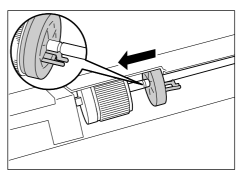
 The surface of the feed roll is flat on one side and jagged on the other side. Make sure to correctly orient the feed roll when placing it on the printer.



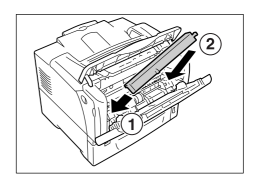
 Rotate the feed roll 90 degrees to the back and slide it to the left so that the pins on the shaft fit into the indentations on the feed roll.



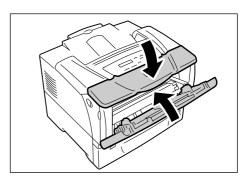
 Slide the white part to the feed roll.
 Slide it to the left until the tab on its right side is inserted into the indentation on the shaft.



11. Place the roll cover back inside the printer.



12. Close the bypass tray and the upper cover.

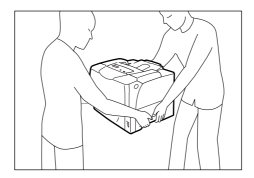


7.10 Moving the Printer

Use the following procedure when moving the printer.

A CAUTION

- The machine (only main unit including a consumable) weighs 23.5 kg/20.8 kg (DocuPrint 3055/DocuPrint 2065). Make sure to carry the equipment by two or more persons.
- When lifting the machine, firmly grip the recessed areas provided on both sides of the
 machine. Never try to lift the machine by gripping any other areas. Lifting the machine by
 gripping any other areas can cause the machine to fall and result in injuries.



Important

- If the optional sheet feeders are installed, remove them before moving the printer. If they are not securely installed, they may fall and cause injuries. For information on how to uninstall the sheet feeders, refer to the installation guide provided with the sheet feeders.
- 1. Remove the paper from the bypass tray, and close the bypass tray cover. Re-wrap the paper and store it away from dust and humidity.

Important

- When closing the bypass tray cover, be careful not to get your fingers caught between (the left or right edge of) the cover and the printer.
- 2. Remove the print cartridge from the printer.

Important

- · Do not touch the interior of the printer. Some parts may be hot.
- Make sure to remove the print cartridge before moving the printer. Otherwise, the toner may spill in the printer.
- · Do not shake the print cartridge after removing it. The toner may spill.

Note

- For information on how to remove the print cartridge, refer to "Replacing the Print Cartridge" (P. 160).
- Switch the power off by pressing the power switch located on the front lower right of the printer to the <O> position.
- 4. Unplug the power cord, interface cable, and all the other cables from the printer.
- Pull the front cover release levers ("A") on both sides of the printer towards you and open the front cover.
- 6. Open the top cover.
- 7. Hold the print cartridge by the handles, and remove it from the printer.

Note

· When removing the print cartridge, slide it towards you.

Important

- Make sure to remove the print cartridge before moving the printer. Otherwise, the toner may spill in the printer.
- Be careful not to dirty your hands or clothes with toner. If toner gets on your hands or clothes, wash it off immediately.

Note

- After removing the print cartridge, do not place the cartridge upright or upside down. Avoid placing the cartridge in direct sunlight or in dusty places. Place the cartridge on a flat surface.
- 8. Close the top cover and then the front cover.

Important

- When closing the covers, be careful not to get your fingers caught between the covers and the printer.
- 9. Remove the tray out of the printer, and remove the paper in the tray. Re-wrap the paper and store it away from dust and humidity.
- 10. If the tray is extended, slide the right/left lock tabs in the tray outward to release the lock, and push the extended portion back into the tray.
- 11. Push the tray all the way into the printer.

Important

- · When inserting the tray, be careful not to get your fingers caught between the tray and the printer.
- 12. Lift the printer and move it gently. If moving it over a long distance, pack it in a box.

Important

• When lifting the printer, make sure to follow the precautions stated in \triangle **CAUTION** (P. 198).

Appendix

Main Specifications A.1

Product Specifications

Item	Description			
Туре	Desktop			
Printing method	Laser xerography			
	Important * Semi-conductor laser + electrophotographic system			
Fusing system	Heat roller (oil-less)			
Warm-up Time	Less than 16 seconds (after powering on at 22 °C temperature)			
Continuous print speed*1	DocuPrint 3055 1 Sided: 35 sheets/min.*2 2 Sided: 25.2 pages/min.*3 DocuPrint 2065 1 Sided: 26 sheets/min.*2 2 Sided: 21.0 pages/min.*3 *1 The print speed may decrease due to factors such as paper types, paper sizes, and print requirements of print jobs. The speed may decrease also when the printer is performing image quality adjustments. *2 When continuously printing a single document of A4 size loaded in landscape orientation. *3 When continuously printing multiple documents of A4 size loaded in landscape orientation.			
Resolution	Data processing resolution: DocuPrint 3055 600 x 600 dpi (23.6 dots/mm) 1,200 x 1,200 dpi (23.6 dots/mm) DocuPrint 2065 600 x 600 dpi (23.6 dots/mm) Output resolution: DocuPrint 3055 600 x 600 dpi (23.6 dots/mm) 1,200 x 1,200 dpi (23.6 dots/mm) DocuPrint 2065 600 x 600 dpi (23.6 dots/mm)			

Item	Description				
Paper size	Bypass Tray: A3, B4, A4, B5, A5, 11 x 17" (Ledger), 8.5 x 14" (Legal), 8.5 x 13" (Legal), 8.5 x 11" (Letter), 5.5 x 8.5", 7.25 x 10.5" (Executive), double postal card, postcard envelope (Youkei 4, Choukei 3, COM-10, Monarch, DL, C5), custom size paper (width: 75 - 297 mm; length: 148 - 431.8 mm), long paper (297 x 900 mm)				
	Trays 1 - 4 (Trays 2 - 4 are optional): A3, B4, A4, B5, A5, 11 x 17" (Ledger), 8.5 x 14" (Legal), 8.5 x 13" (Legal), 8.5 x 11" (Letter), 5.5 x 8.5", 7.25 x 10.5" (Executive), double postal card, postcard envelope (Youkei 4, Choukei 3, COM-10, Monarch, DL, C5), custom size paper (width: 75 - 297 mm; length: 148 - 431.8 mm)				
	2 Sided printing (optional): A3, B4, A4, B5, A5, 11 x 17" (Ledger), 8.5 x 14" (Legal), 8.5 x 13" (Legal), 8.5 x 11" (Letter), 5.5 x 8.5", 7.25 x 10.5" (Executive), double postal card, postcard custom size paper (width: 100 - 297 mm; length: 148 - 431.8 mm)				
	Image loss: 4 mm from the top, bottom, left, and right edges				
Paper type	Bypass Tray, Trays 1 - 4 (Trays 2 - 4 are optional): Plain 1 (60 - 80 g/m²), Plain 2 (70 - 80 g/m²), Heavyweight 1 (106 - 163 g/m²), Heavyweight 2 (164 - 216 g/m²), transparency				
	2 Sided Printing (optional): Plain 1 (60 - 80 g/m²), Plain 2 (70 - 80 g/m²), Heavyweight 1 (106 - 163 g/m²), Heavyweight 2 (164 - 190 g/m²), G.S.M.: 60 - 190 g/m²				
	Important * Use only the recommended paper. Using paper other than that recommended for the printer can cause printing problems. Do not use ink jet paper or postcards made out of recycled paper. Printing on used paper or on its reverse side may impair print quality. * For information about the recommended paper, contact our Customer Support Center or your dealers.				
Paper capacity (Fuji Xerox P paper)	Standard: Bypass tray : 150 sheets DocuPrint 3055 : Tray 1 550 sheets DocuPrint 2065 : Tray 1 250 sheets Optional: 250/550 Sheet feeder: 250/550 sheets				
	DocuPrint 3055: A maximum of 2,350 sheets can be loaded when the tray 1, bypass tray and three sheet feeders are used. DocuPrint 2065: A maximum of 1,500 sheets can be loaded when the tray 1, bypass tray and two sheet feeders are used.				
Output tray capacity (Fuji Xerox P paper smaller than Letter/A4)	Standard: approximately 250 sheets (face down)				
CPU	RM5231A DocuPrint 2065 : 300 MHz DocuPrint 3055 : 400 MHz				

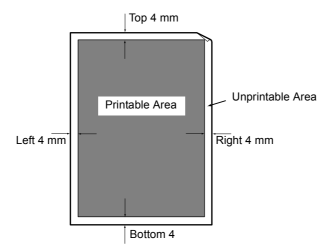
Item	Description				
Memory capacity	Standard : 64 MB 1 memory slot (1 empty slot) Optional : 256/512 MB; additional memory Important * The above memory capacity does not guarantee print quality depending on the type and content of print data.				
Hard disk	Optional: 40 GB				
Font	PCL fonts : Agfa 81 typefaces MM fonts : 2 typefaces PostScript European: 136 typefaces *1 Important *1 Can be used only if the PostScript software kit (optional) is installed.				
Page Description Language	Standard: PCL XL Optional: Adobe® PostScript® 3™*1 Important *1 Can be used only if the PostScript software kit (optional) is installed.				
Emulation	Standard : ESC/P, PDF, PCL5e, PCL6				
Supported OS *1	Windows® 95/98/Me, Windows NT® 4.0 (SP4.0 or above), Windows® 2000/ XP, Windows Server® 2003, Mac OS*2 Important *1 For the latest information about the supported operating systems, contact our Customer Support Center or your dealers. *2 Mac OS 8.6 9.2.2 and Mac OS X 10.2.8/10.3.9/10.4 are supported. On Mac OS 8.6 9.2.2 and Mac OS X 10.2.8, the PostScript software kit (optional) must be installed. On Mac OS 10.3.9 or later, printing can be performed using the printer driver for Macintosh. The printer driver for Macintosh can be downloaded from our web site. For more information, refer to the manual on the same web site. Also, when using the printer driver for Macintosh, additional memory of 256 MB or above is recommended.				
Interface	Standard: dual parallel (IEEE1284 compliant), Ethernet (100BASE-TX/10BASE-T), USB (Hi-Speed)				
Supported protocol	TCP/IP (LPD, Port9100, IPP*1, SNMP, HTML/HTTP, DHCP, FTP), SMB*1, NetWare*1, EtherTalk*1 Important *1 Can be used only if the network expansion card (optional) is installed.				
Power	AC 110-120V±10%; 15A; both 50/60Hz AC 220-240V±10%; 7A; both 50/60Hz Important * Power outlets that provide the above power level is recommended. The maximum current drain of the printer is 10A (110 - 120V model) or 6A (220 - 240V model).				

Item	Description				
Operating noise	During operation DocuPrint 2065 : 6.6 B; 52 dB (A)				
(main unit only)	DocuPrint 3055 : 7.1 B; 55 dB (A)				
	During stand-by DocuPrint 2065 : 4.3 B; 30 dB (A)				
	DocuPrint 3055 : 5.3 B; 33 dB (A)				
	Important * Measured according to ISO 7779 Unit B: acoustic power level Unit dB (A): radiated sound pressure (bystander position)				
Power consumption	AC 110 - 120 V:				
·	Maximum DocuPrint 2065 : 1090 W or less				
	DocuPrint 3055 : 1160 W or less				
	During the Sleep mode: 5 W or less				
	Average During stand by				
	DocuPrint 2065 : 70 W or less				
	DocuPrint 3055 : 105 W or less				
	When continuously printing				
	DocuPrint 2065 : 570 W or less				
	DocuPrint 3055 : 580 W or less				
	AC 220-240V:				
	Maximum DocuPrint 2065 : 1120 W or less				
	DocuPrint 3055 : 1180 W or less				
	During the Sleep mode: 5 W or less				
	Average During stand by				
	DocuPrint 2065 : 70 W or less				
	DocuPrint 3055 : 105 W or less				
	When continuously printing				
	DocuPrint 2065 : 460 W or less				
	DocuPrint 3055 : 470 W or less				
	Note * In the Low Power Mode: 20 W or less (The printer consumes electricity of 0.1 W or less even when the power is switched off. To avoid (or save) power consumption, unplug the power cord from a power outlet.)				
Dimensions (main unit only)	DocuPrint 2065: 459 (W) \times 506 (D) ^{*1} \times 309 (H) mm DocuPrint 3055: 459 (W) \times 506 (D) ^{*1} \times 375.3 (H) mm				
	25531 Till 5550. 105 (17) × 555 (2) × 575.5 (17) Hill				
	Important *1 When the bypass tray is closed and the paper tray is not extended.				
Weight	DocuPrint 2065: 20.8 kg (only the main unit including a consumable) DocuPrint 3055: 23.5 kg (only the main unit including a consumable)				

Printable Area

Note

• The actual printable area may vary depending on the printer control language.



A.2 Optional Accessories

The following table lists the main accessories available for the printer. To purchase them, contact the dealer where you purchased the printer.

Product Name	Product Code	Description
Internal hard disk	EL300586	Must be installed to use the following features: • Secure Print • Sample Print For information on how to install the internal hard disk, refer to "A.6 Installing the Internal Hard Disk" (P. 212)
256MB Memory	E3300061	Increases the printer's memory capacity.
512MB Memory	EL300452	For information about the features and situations that require additional memory, refer to "A.5 Installing Additional Memory" (P. 208).
250 Cassette	E3300107	A paper tray that can accommodate standard paper (P paper) of up to 250 sheets. When the 250-sheet tray is installed, replace the tray with the 250 cassette.
550 Cassette	E3300108	A paper tray that can accommodate standard paper (P paper) of up to 550 sheets. When the 550-sheet tray is installed, replace the tray with the 550 cassette.
250 Sheet feeder	E3300109	A paper tray that can accommodate standard paper (P paper) of up to 250 sheets. Up to three sheet feeders can be installed to the DocuPrint 3055, or up to two sheet feeders to the DocuPrint 2065.
550 Sheet feeder	E3300110	A paper tray that can accommodate standard paper (P paper) of up to 550 sheets. Up to three sheet feeders can be installed to the DocuPrint 3055, or up to two sheet feeders to the DocuPrint 2065.
Duplex unit	E3300111	Must be installed to have the printer automatically perform 2-sided printing.
PostScript software kit	E3300112	Allows you to print in Adobe PostScript 3. PostScript allows you to print from Macintosh computers. When using this kit, installation of additional memory of 256 MB or above is recommended.
Japanese font kit (Morisawa)	E3300116	Allows you to use Japanese PostScript fonts (two MORISAWA
Japanese font kit (Heisei)	E3300117	font typefaces and two HEISEI font typefaces).
Chinese font kit	EL300584	Allows you to use the ESC/P-K emulation feature, which enables printing using four Chinese font typefaces.
KR font kit	EL300585	Allows you to use the PCL5 emulation feature, which enables printing using six Korean font typefaces.
Network expansion card	EL300631	Must be installed to use the printer in a NetWare, SMB, IPP, or EtherTalk environment.
Scanner (DocuScan C3200 A)	TS100004	Can be connected to the printer using a USB connector.
Scanner (DocuScan C4250)	TS100003	Connecting the scanner to the printer allows you to use copy features on the printer.

- The product names and codes are as of April 2007.
- The product names and codes are subject to change.
- For the latest information about the optional accessories, contact our Customer Support Center or your dealers.

A.3 Life of Consumable and Regular Replacement Part

Consumable

Consumable	Page Yield (Reference Value)	
Print cartridge 10K	Approx. 10,000 pages	

Important

 The page yield of the print cartridge is based on A4 size paper loaded in landscape orientation, printing 2 pages per job, 22 °C temperature, 55% humidity, and the standard density setting. The actual page yield, however, is dependent on the usage conditions, such as the paper size, paper type, usage environment, image quality adjustments, and printer initialization on powering on/off, and may differ substantially from the reference value.

Regular Replacement Part

Part Name	Product Code	Page Yield
Maintenance kit (220V)	CWAA0718	Approx. 100,000 pages
Maintenance kit (110V)	CWAA0719	

Note

 The page yield of the regular replacement part is based on A4 size paper (P paper) loaded in landscape orientation, printing 2 pages single-sided per job, 22 °C temperature, and 55% humidity. The actual page yield, however, is dependent on the usage conditions, such as paper size, paper type, usage environment, image quality adjustments, and printer initialization on powering on/off, and may differ substantially from the reference value.

A.4 Obtaining the Product Information

Obtaining the Latest Print Driver

The latest print driver can be obtained by downloading it from our web site.

Note

- The communication fee shall be borne by users.
- In your print driver's Properties dialog box, click [Detailed Settings] tab and then [About].
- 2. Click [Fuji Xerox Web Site].
 Your web browser launches and our web site is displayed.
- 3. Follow the instructions on the web site and download an appropriate print driver.

Note

- You can browse our web site also on the CD-ROM of the Driver CD Kit included with the printer. To access the web site, click [Fuji Xerox Web Site] on the startup window of the CD-ROM.
- The URL of the driver download service page is as follows: http://www.fxprinters.com/
- For the latest information about the print driver features, refer to the online help provided for the print driver.

Updating the Printer's Firmware

Our web site also provides a tool that allows you to update the printer's firmware (software embedded within the printer) from your computer.

The latest firmware and updating tool can be downloaded from the following URL.

Follow the instructions on the web site and download an appropriate firmware.

http://www.fxprinters.com/

Note

• The communication fee shall be borne by users.

A.5 Installing Additional Memory

In case of the following situations, install additional memory to the printer.

- When [Print Page Mode] is set to [On] on your print driver
 Setting [Print Page Mode] to [On] changes the printing method of the printer. When
 printing large data, or when the printer is taking too much time to print, set [Print Page
 Mode] to [On] and try printing again.
- When the [Out of memory] message appears frequently on the control panel
- When installing the optional PostScript software kit (recommended)

Additional memory may also be required depending on the [Print Mode] setting on the print driver and the paper size to be printed.

The following table lists the required memory capacity.

	Print Mode		1 Sided Print		2 Sided Print	
		Paper Size	Output Possible	Recommended Capacity	Output Possible	Recommended Capacity
	Standard	A5	Standard (64 MB)	Standard (64 MB)	Standard (64 MB)	Standard (64 MB)
PCL print driver		B4				
		A4				
		8.5 x 14"				
		Long paper (297 x 900 mm)			-	-
	High Quality	A5	Standard (64 MB)	Standard (64 MB)	Standard (64 MB)	Standard (64 MB)
		B5			320 MB	320 MB
		A4			(Standard + 256 MB)	(Standard + 256 MB)
		8.5 x 14"				

Output possible : Most data can be printed. However, some data may not be

printed depending on the type of print data, or the print speed

may decrease when 2-sided printing is performed.

Recommended capacity: Memory capacity recommended by Fuji Xerox.

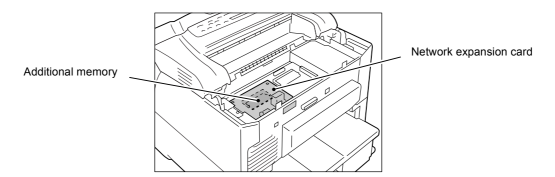
Values of the required memory capacity also vary depending on the usage environment of the printer.

Note

- When using long paper, 2-sided printing and the printing in the [High Quality] print mode are not available
- For more information about additional memory and how to order it, refer to "A.2 Optional Accessories" (P. 205).

Installation Procedure

Additional memory goes into the controller board right underneath a network expansion card (optional). If your printer has a network expansion card, remove it to get an access to the RAM slot. For information on how to uninstall/re-install the network expansion card, refer to the installation guide provided for the network expansion card.



The following describes how to install additional memory to the printer.

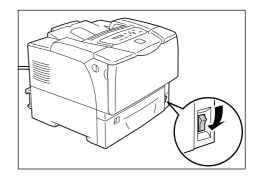
The printer has one slot for installing a memory card. If you want to add memory when the slot already has a memory card, replace the memory card with the one with larger capacity.

⚠ WARNING

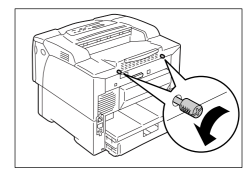
This equipment has been designed to restrict operator access to safe areas only.
 Operator access to hazardous areas is restricted with covers or guards, which would require a tool to remove. Never remove these covers or guards.

Important

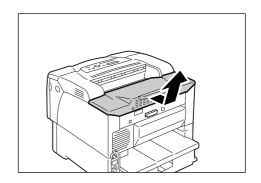
- Before plugging or unplugging the interface cable connector, be sure to switch off the printer or unplug the power cord from the power outlet. Plugging or unplugging the connector when the printer is on can cause printer failure.
- Switch the power off by pressing the power switch on the front lower right of the printer to the <O> position.
 Unplug the power cord from the power outlet and the printer.



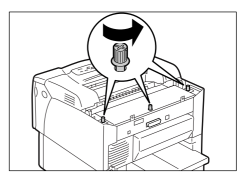
2. Remove the two screws that secure the rear cover to the printer.



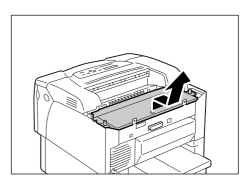
3. Pull the rear cover forward and remove it from the printer.



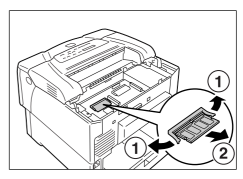
4. Loosen the three screws that secure the metal plate cover inside the printer.



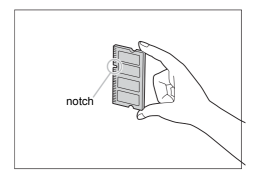
- 5. Pull the metal plate cover forward and remove it from the printer.
- 6. If a network expansion card is installed, remove it temporarily.



 If another memory card is already installed, push the retaining clips on both sides in the outward direction. After the memory card pops up, pull it out at an angle.



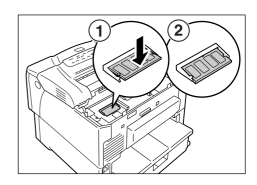
8. Hold the new memory card so that the notch on the card comes above the center of the card.



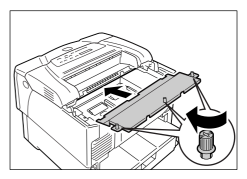
 Align the notch on the new memory card with the projection on the RAM slot (printed as "SDRAM op." on the controller board), and insert the memory card at an angle into the slot.

Important

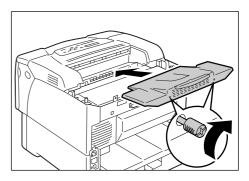
- The memory card should be installed to the left of the controller board. The slot at the right part of the controller board is for an optional ROM, which is installed parallel to the controller board. Make sure to insert the memory card into the correct slot.
- Push the new memory card as shown in the figure. When the card is installed correctly, it clicks into place.
- 11. If the network expansion card was removed, re-install it to the printer.



12. Re-attach the metal plate cover on the printer by tightening the three screws loosened in Step 4.



13. Re-attach the rear cover on the printer by tightening the two screws removed in Step 2.



14. Plug in the power cord and switch on the power by pressing the power switch to the <|> position.

The installation is now complete.

Note

- You can check whether the memory card is installed correctly by printing out the [Printer Settings] list.
 [Memory Capacity] under [General] shows the total memory capacity of the printer (which is the memory on the controller board (64 MB) plus the memory you just added). For information on how to print the [Printer Settings] list, refer to "Printing a Report/List" (P. 166).
- If you added memory while the printer is in use, change the memory capacity setting on your print driver. For details, refer to the online help provided for the print driver.

A.6 Installing the Internal Hard Disk

The hard disk must be installed to the printer when you use the Secure/Sample Print feature.

MARNING

This equipment has been designed to restrict operator access to safe areas only.
 Operator access to hazardous areas is restricted with covers or guards, which would require a tool to remove. Never remove these covers or guards.

Important

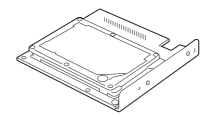
Before plugging or unplugging the interface cable connector, be sure to switch off the printer or unplug
the power cord from the power outlet. Plugging or unplugging the connector when the printer is on can
cause printer failure.

Checking the Package Contents

The packaging box contains the following items. If you find any items missing, please contact our Customer Support Center or your dealers.

· Hard disk

• 2 Screws



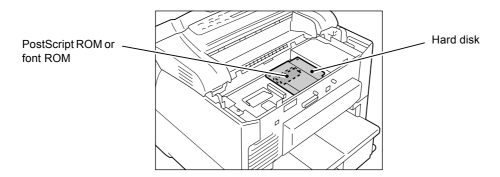


Important

· Before touching the hard disk, touch a metal surface to discharge any static electricity.

Installation Procedure

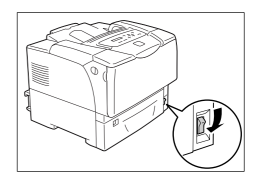
The internal hard disk goes into the controller board right above a font ROM or PostScript[®] ROM. If you purchased one of these ROMs, install it before installing the internal hard disk. For information on how to install a ROM to the printer, refer to the installation guide provided for the ROM.



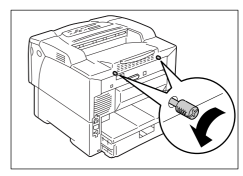
Follow these steps when installing the internal hard disk to the printer.

When uninstalling the internal hard disk, use the reverse procedure described below.

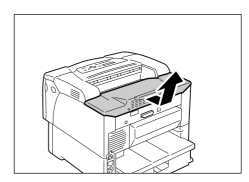
 Switch the power off by pressing the power switch located on front lower right of the printer to the <O> position. Unplug the power cord from the power outlet and the printer.



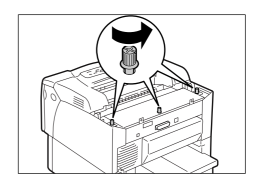
2. Remove the two screws that secure the rear cover to the printer.



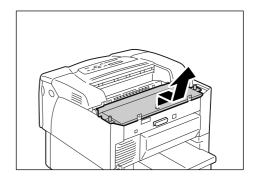
3. Pull the rear cover forward and remove it from the printer.



4. Loosen the three screws that secure the metal plate cover inside the printer.



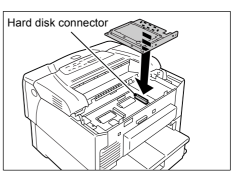
5. Pull the metal plate cover forward and remove it from the printer.



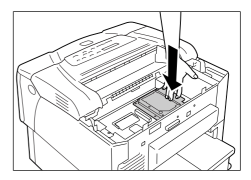
6. Insert the connector on the hard disk into the connector on the printer (located at the right of the controller board).

Important

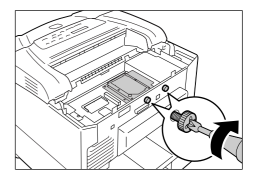
 The connector at the left of the controller board is for a network expansion card (optional). Do not insert the hard disk into this connector.



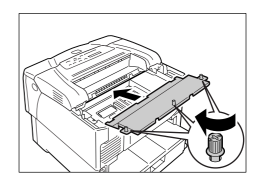
7. Push the hard disk by the part shown in the figure and firmly insert it into the connector.



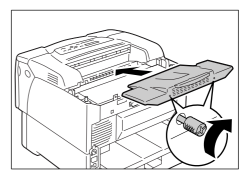
8. Use a screwdriver to tighten the two screws (supplied) from the outside of the printer and secure the hard disk onto the controller board.



9. Re-attach the metal plate cover on the printer by tightening the three screws loosened in Step 4.



 Re-attach the rear cover on the printer by tightening the two screws removed in Step



11. Plug in the power cord and switch the power on by pressing the power switch to the <|> position.

The installation is now complete.

Note

• You can check whether the internal hard disk has been installed correctly by printing out the [Printer Settings] list. Refer to "7.2 Printing the Reports/Lists" (P. 164) on how to print the [Printer Settings] list.

A.7 Installing the Chinese Font Kit

Installing the Chinese font kit (optional) to the printer will allow you to use Shu Song, Kai Ti, Hei Ti, and Fang Song fonts in ESC/P-K emulation.

MARNING

This equipment has been designed to restrict operator access to safe areas only.
 Operator access to hazardous areas is restricted with covers or guards, which would require a tool to remove. Never remove these covers or guards.

Important

Before plugging or unplugging the interface cable connector, be sure to switch off the printer or unplug
the power cord from the power outlet. Plugging or unplugging the connector when the printer is on can
cause printer failure.

Note

- For information about the ESC/P-K emulation feature, refer to the 'ESC/P Emulation Setting Guide' on the CD-ROM supplied with the printer.
- The Chinese font kit cannot be installed simultaneously with other font kits or the PostScript software kit.

Checking the Package Contents

The packaging box contains the following item. If you find any item missing, please contact our Customer Support Center or your dealers.

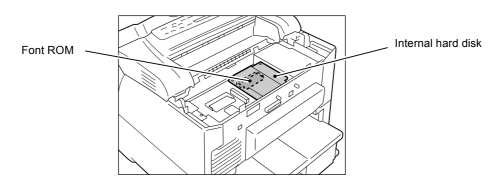
Font ROM



- · Do not touch the terminal area of the ROM.
- · Do not bend or damage the ROM.
- Before touching the ROM, touch a metal surface to discharge any static electricity.

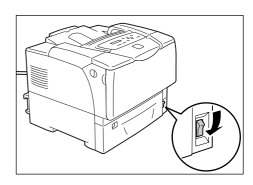
Installation Procedure

The ROM of the Chinese font kit goes into the controller board right underneath an internal hard disk (optional). If your printer has an internal hard disk, remove it to get an access to the ROM slot. For information on how to uninstall/re-install the internal hard disk, refer to "A.6 Installing the Internal Hard Disk" (P. 212)

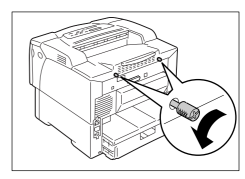


Follow these steps when installing the Chinese font ROM to the printer:

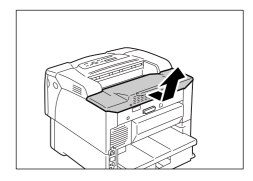
 Switch the power off by pressing the power switch located on the front lower right of the printer to the <O> position.
 Unplug the power cord from the power outlet and the printer.



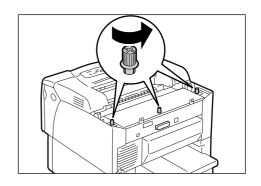
2. Remove the two screws that secure the rear cover to the printer.



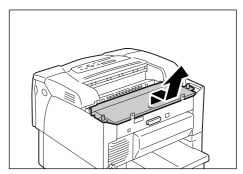
3. Pull the rear cover forward and remove it from the printer.



4. Loosen the three screws that secure the metal plate cover inside the printer.

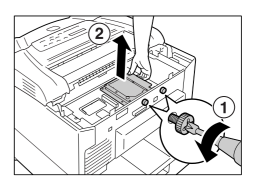


5. Pull the metal plate cover forward and remove it from the printer.



6. If an internal hard disk is installed, remove it temporarily.

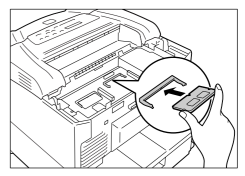
Use a screwdriver to remove the two screws from the outside of the printer. Hold the internal hard disk by the part shown in the figure and pull it out upward.



7. Align the notch on the font ROM with the projection on the ROM slot and insert the ROM at an angle into the slot.

Important

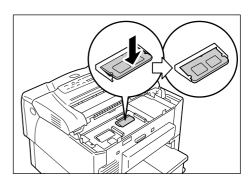
 The font ROM should be installed at the right of the controller board. The slot at the left of the controller board is for a memory card (optional). Make sure to insert the font ROM into the correct slot.



8. Push the font ROM as shown in the figure. When the ROM is inserted correctly, it clicks into place.

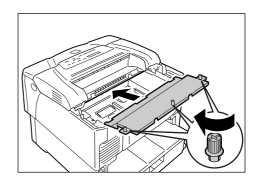
Note

 To remove the font ROM, push the retaining clips on both ends in the outward directions and pull the ROM out of the slot.

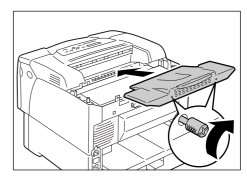


9. If you removed an internal hard disk in a previous step, re-install it into the controller board.

10. Re-attach the metal plate cover on the printer by tightening the three screws loosened in Step 4.



11. Re-attach the rear cover on the printer by tightening the two screws removed in Step



12. Plug in the power cord and switch on the power by pressing the power switch to the <|> position.

The installation is now complete.

Note

• You can check whether the Chinese font kit has been installed correctly by printing out the [Font List]. For information on how to print the [Font List], refer to "7.2 Printing the Reports/Lists" (P. 164).

A.8 Installing the KR Font Kit

Installing KR font kit (optional) to the printer will allow you to use Myungio, Gothic, Round Gothic, Graphic, Kungso, and Saemul fonts in PCL5 emulation.

MARNING

This equipment has been designed to restrict operator access to safe areas only.
 Operator access to hazardous areas is restricted with covers or guards, which would require a tool to remove. Never remove these covers or guards.

Important

Before plugging or unplugging the interface cable connector, be sure to switch off the printer or unplug
the power cord from the power outlet. Plugging or unplugging the connector when the printer is on can
cause printer failure.

Note

- For information about the PCL5 emulation feature, refer to the 'PCL Emulation Setting Guide' on the CD-ROM supplied with the printer.
- The KR font kit cannot be installed simultaneously with other font kits or the PostScript software kit.

Checking the Package Contents

The packaging box contains the following item. If you find any item missing, please contact our Customer Support Center or your dealers.

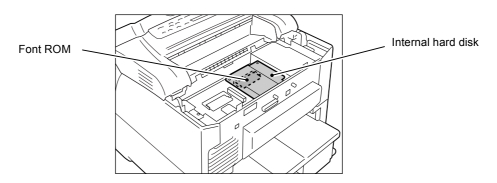
Font ROM



- · Do not touch the terminal area of the ROM.
- · Do not bend or damage the ROM.
- Before touching the ROM, touch a metal surface to discharge any static electricity.

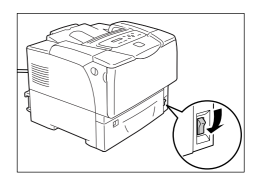
Installation Procedure

The ROM of the KR font kit goes into the controller board right underneath an internal hard disk (optional). If your printer has an internal hard disk, remove it to get an access to the ROM slot. For information on how to uninstall/re-install the internal hard disk, refer to "A.6 Installing the Internal Hard Disk" (P. 212)

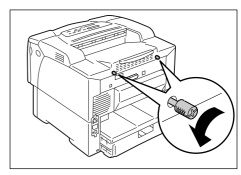


Follow these steps when installing the KR font ROM to the printer:

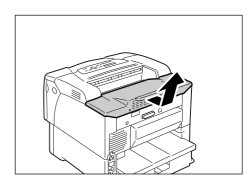
 Switch the power off by pressing the power switch located on the front lower right of the printer to the <O> position.
 Unplug the power cord from the power outlet and the printer.



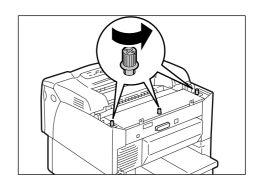
2. Remove the two screws that secure the rear cover to the printer.



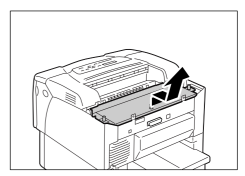
3. Pull the rear cover forward and remove it from the printer.



4. Loosen the three screws that secure the metal plate cover inside the printer.

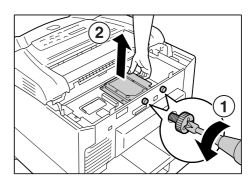


5. Pull the metal plate cover forward and remove it from the printer.



6. If an internal hard disk is installed, remove it temporarily.

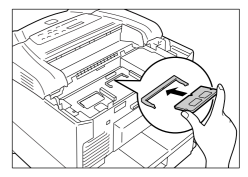
Use a screwdriver to remove the two screws from the outside of the printer. Hold the internal hard disk by the part shown in the figure and pull it out upward.



7. Align the notch on the font ROM with the projection on the ROM slot and insert the ROM at an angle into the slot.

Important

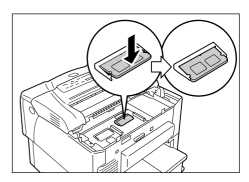
 The font ROM should be installed at the right of the controller board. The slot at the left of the controller board is for a memory card (optional). Make sure to insert the font ROM into the correct slot.



8. Push the font ROM as shown in the figure. When the ROM is inserted correctly, it clicks into place.

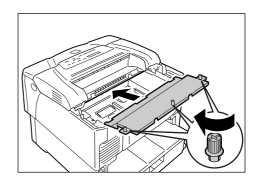
Note

 To remove the font ROM, push the retaining clips on both ends in the outward directions and pull the ROM out of the slot.

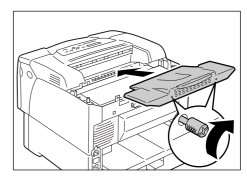


9. If you removed an internal hard disk in a previous step, re-install it into the controller board.

10. Re-attach the metal plate cover on the printer by tightening the three screws loosened in Step 4.



11. Re-attach the rear cover on the printer by tightening the two screws removed in Step



12. Plug in the power cord and switch on the power by pressing the power switch to the <|> position.

The installation is now complete.

Note

• You can check whether the KR font kit has been installed correctly by printing out the [PCL Font List]. For information on how to print the [PCL Font List], refer to "7.2 Printing the Reports/Lists" (P. 164).

A.9 Notes and Restrictions

Notes and Restrictions on Using the Printer

This section lists the notes and restrictions that apply to the printer.

Hard Disk (Optional)

- An abrupt shut down of the printer due to a power failure or other disruption may corrupt data in the hard disk.
- Do not switch the power off while the hard disk (optional) is being accessed.

Optional Accessories

- To use the Secure Print/Sample Print feature, install the optional hard disk to the printer.
- To use the printer as a PostScript printer, install the PostScript software kit (optional) to the printer. If installing the PostScript software kit, additional memory (optional) of 256 MB or above is recommended.

Note

• To use [Print Page Mode], you must install additional memory to the printer. Setting [Print Page Mode] to [On] changes the printing method of the printer. When printing large data, or when the printer is taking too much time to print, set the [Print Page Mode] to [On] and try printing again.

Meter Counts for 2-Sided Print Pages

If you print a job 2-sided, depending on the application being used and the print quantity setting, the application may automatically insert a blank page into the job. In such case, the blank page is counted as 1 page.

A.10 Glossary

10BASE-T:

A 10 MBps Ethernet network that uses a baseband signal and twisted-pair cable. It is one of the IEEE802.3 standards.

100BASE-TX:

An extended version of 10BASE-T known as FastEthernet. Its communication speed is 100 Mbps, which is much faster than 10 MBps of 10BASE-T.

Address:

Information (identifier) that is assigned to identify each node (computer or terminal) on a network. A number that specifies a location in a computer's memory is also called "address".

Application software:

Computer software designed to perform a specific task. Software for various needs, such as word processing, spreadsheets, graphics, and databases, are available.

ART EX:

A page description language developed by Fuji Xerox.

ART IV:

An acronym for Advanced Rendering Tool and is a printer control language developed by Fuji Xerox. IV indicates a version number.

Bi-directional communication:

A type of communication where two devices exchange information with each other. It enables data transmission (such as print requests) as well as reception (such as job status) to and from the printer.

BOOTP:

An acronym for BOOTstrap Protocol. It is a protocol that allows a client on a TCP/IP network to automatically acquire network configuration information from a server.

Click:

A single action of pressing and releasing a mouse button. In this guide, "click" refers to pressing and releasing the left mouse button, whereas "right-click" refers to pressing and releasing the right mouse button.

"Double-click" refers to a quick double action of pressing and releasing a mouse button.

CD-ROM:

A compact disk (CD) containing a large amount of data, including computer software and images.

Collate

An output programming where each copy set is delivered in the same order as the originals. If printing two copies of three-page original, the order of the output will be pages 1-2-3, 1-2-3.

Default:

A particular settings or value for a variable that is assigned to the printer before it was shipped from the factory. Any settings or values cancelled or changed by users will return to the defaults when the NV memory is initialized.

DHCP:

An acronym for Dynamic Host Configuration Protocol. It is a protocol that uses a server to automatically assign IP addresses to client computers.

DNS:

An acronym for Domain Name System. It is a name resolution service which converts host names to IP addresses.

dpi:

An acronym for dots per inch. It refers to the number of dots that can be printed in an inch (approximately 25.4 mm) and is a unit of measurement to indicate resolution.

Emulation:

The ability of the printer to imitate the print results of other printers. A print mode where the printer emulates other printer is called the "emulation mode".

EtherTalk:

It is one of the transfer protocols of "AppleTalk" which is network software for Macintosh.

Font

A complete set of characters and symbols that have common characteristics such as style and typeface.

Grams per Square Meter (g/m2):

A weight in grams of one square meter of paper.

HTTP:

A protocol used to communicate with a web browser over the Internet.

Image Enhancement

A feature that artificially increases resolution by smoothing out transitions between black and white and reducing jagged appearance.

Install:

To load software or hardware onto a computer or peripheral device to make it ready to use. In this guide "to install" mainly refers to loading software on a computer.

Installer:

Software that installs software on a computer.

Interface:

The surface or point where two things (systems) meet or touch each other. It is commonly used to describe a boundary between a computer and a printer, or that between a user and a device.

The (electronic) specifications of an interface is sometimes just called "interface".

Interface cable:

A cable that is used to connect multiple devices together.

Interface cables include, USB or Parallel cable, which connects a printer with a computer, and Ethernet cable, which connects a printer with a network.

IP address:

An address used by TCP/IP protocols to identify computers on a network. It is expressed in dotted quad format which is a series of four decimal numbers separated by decimal points.

IPP:

A protocol used when printing using HTTP.

Job:

A unit of work processed by computers. A print job is a unit of work run on a printer and consists of printing one file. Cancelling or executing printing is done by this unit.

Local printer

In this guide, a "local printer" refers to a printer that is directly connected to a computer using a parallel cable or USB cable.

Log in/on:

To gain access to a resource on a computer system (such as hard disk or printer on a network). To end a session on a computer system refers to "to log out/off".

Multiple-up

A feature that allows you to print multiple pages onto one sheet of paper.

NetWare:

A network operating system developed by Novell, Inc.

Network printer:

In this guide, "network printer" refers to the printer connected to a network using an Ethernet cable.

Online help:

A manual that can be viewed on your computer screen.

Operating System (OS):

Software that runs on a computer to control or manage the basic operation of its hardware and software. It provides an interface to the hardware for the application software.

Parallel interface:

One of the data transmission methods used between a computer and a peripheral device that transfers several different bits of information simultaneously. One of the most popular parallel interface is a Centronics-type, which is used commonly to connect a computer to a printer.

PDF file:

In this guide, we call an online document created with Acrobat (software developed by Adobe Systems) a "PDF file". To view PDF files on your computer, you must install software called Adobe Acrobat Reader on your computer.

Port:

A connection point that allows exchange of information between a computer and its peripherals.

Port9100:

A network communication method that enables data transmission on Windows 98, Windows Me, Windows 2000, Windows XP, and Windows Server 2003.

To use this on Windows 98 or Windows Me, TCP/IP Direct Print Utility of Fuji Xerox is required. On Windows 2000, Windows XP, or Windows Server 2003, this can be used on the standard TCP/IP port monitor.

ppm:

A measurement that shows how many pages the printer is capable of printing in one minute.

Printable area:

The area on paper which can be printed.

Print driver:

Software that translates data created on an application into a format that the printer can read and print.

Protocol:

A set of rules for exchange of information between hardware or two computers via a network.

Resolution:

The quality of detail of an image represented by dots per square inch (dpi). The higher the dpi, the higher the resolution.

Server:

A computer in a network that stores data files accessed by other computers.

"Client" is a computer that demands service from a server.

SMB:

A network protocol used to enable file sharing over Windows Network (Microsoft Network) and that can be used on Windows 98, Windows Me, Windows NT 4.0, Windows 2000, Windows XP, and Windows Server 2003.

SNMP:

A protocol that manages networked devices via a network.

A device that manages the activities of networked devices runs on software called "SNMP manager". Whereas, a device that is being monitored runs on "SMNP agent".

Software

Programs that run computers. Operating systems and application software are also the types of software.

TCP/IP:

A network protocol developed by DARPANET (Defense Advanced Research Project Agency NetWork). It is the standard protocol of the Internet and is supported by a variety of computer platforms, from personal computers to mainframes.

Uninstall:

To delete software installed on the computer.

USB:

An acronym for Universal Serial Bus. It is a data communication method used between a computer and its peripherals. It allows hot-plug, which is the capability of connecting or disconnecting peripherals without having to switch off the computer.

Web browser:

Software that is designed to view information from the Internet on computers. Mozilla Firefox and Internet Explorer are the two most popular web browsers.

WINS:

An acronym for Windows Internet Name Services. It is a name resolution service that converts a computer name to an IP address in a TCP/IP environment.

www:

An acronym for World Wide Web. It is a system that provides web sites on the Internet.

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Control Panel Menu Tree

Basic Control Panel Functions

To move up and down the menus: <♠> or <▼> button

To select a menu or move to the right: <>>> button

To cancel a selection or return to the left: << > button

To confirm an entry: <**Eject/Set>** button

To exit the menu screen: <Menu> button

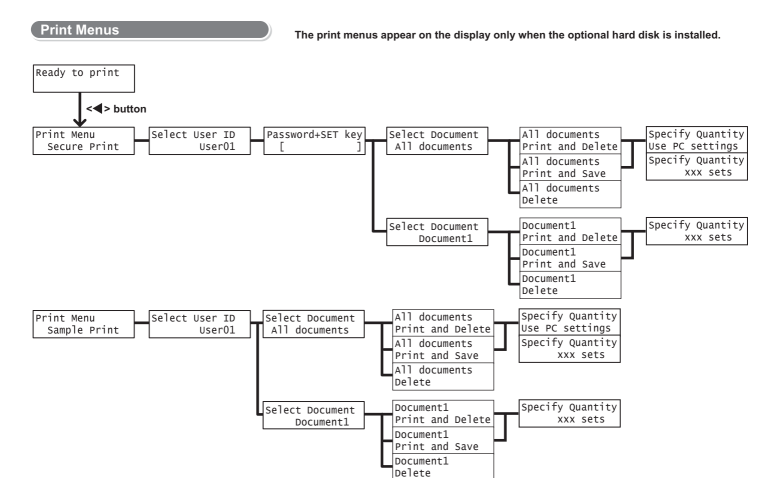
Character/Number Entry Functions

Conventions for the Administrator Menus

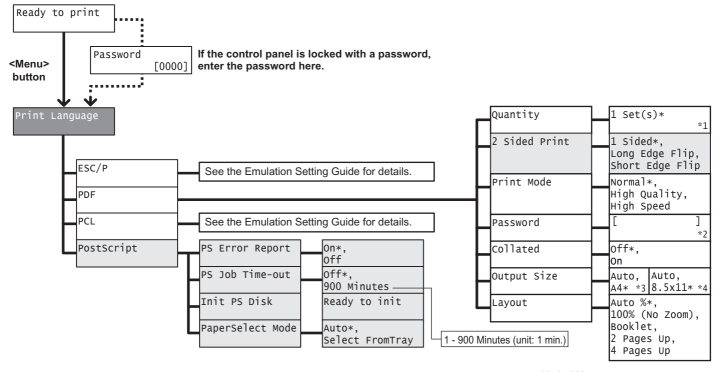
: Main menus

: Items that appear/do not appear depending on the options installed in the printer.

* : Default



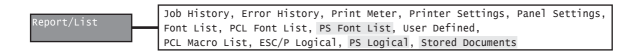
Administrator Menus



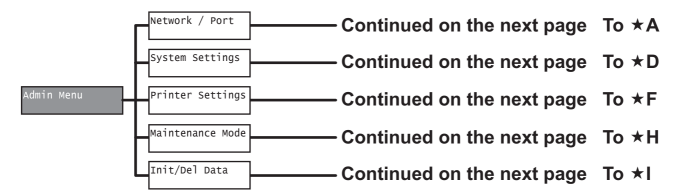
- *1:1 999 sets
- *2:32 characters

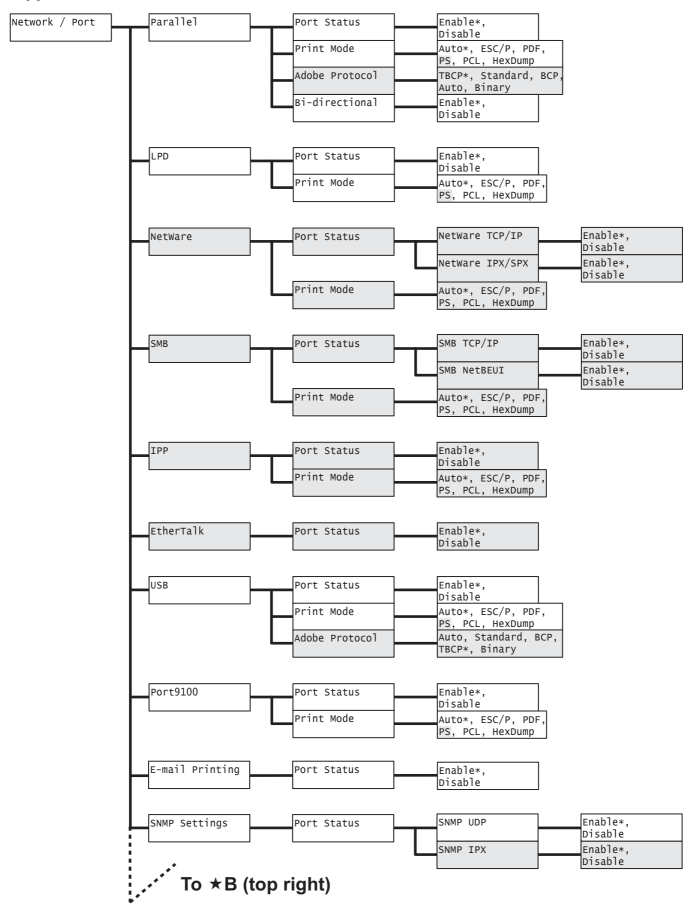
Code 0x20 - 0x7d

- *3: When [DefaultPaperSize] is [A4]
- *4: When [DefaultPaperSize] is [8.5 x 11]

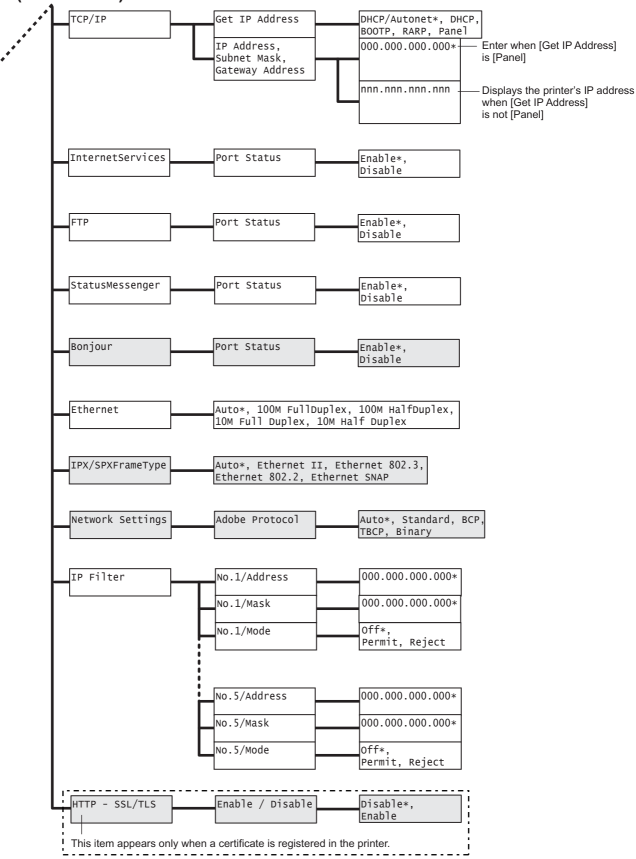




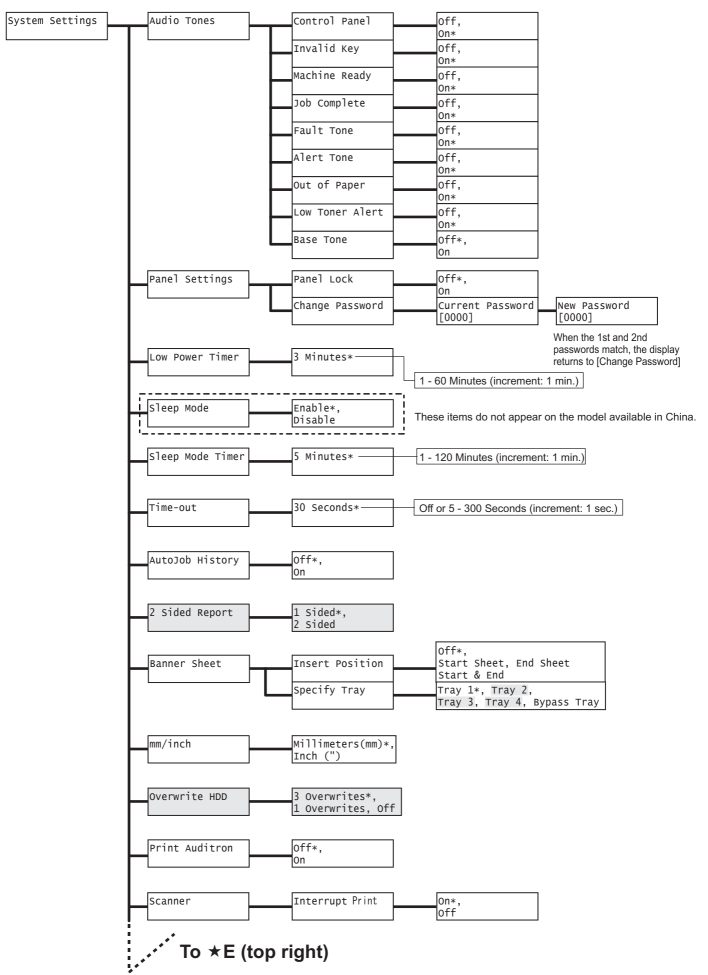


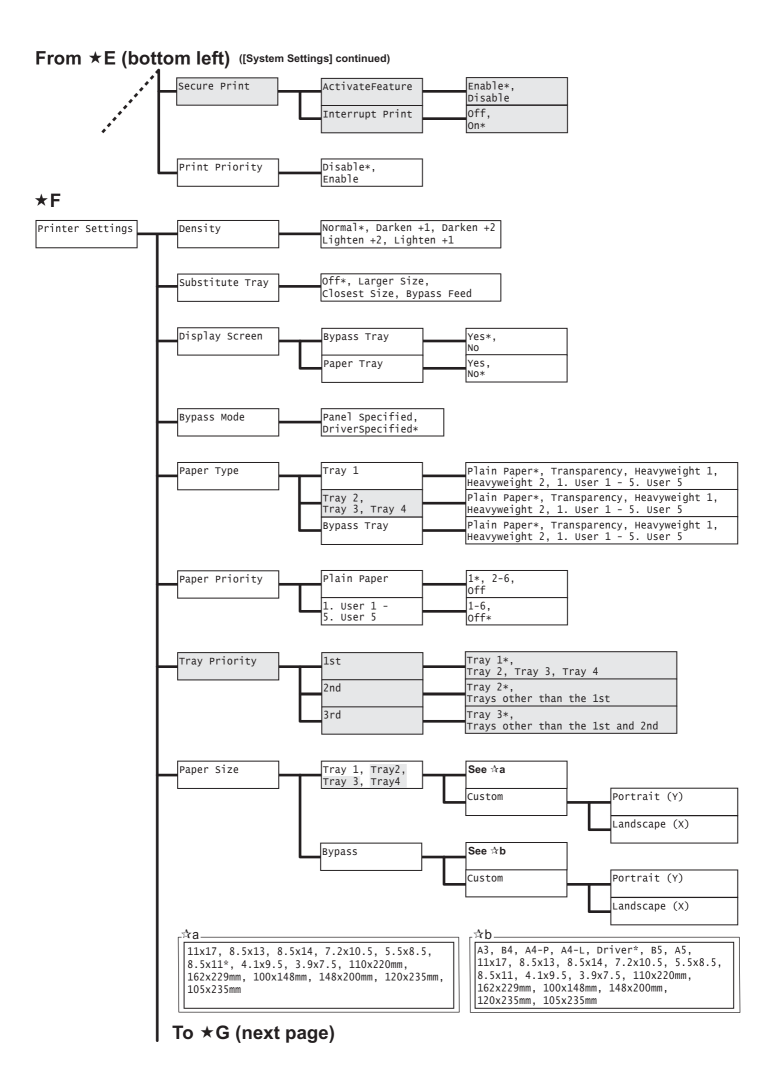


From *B (bottom left) ([Network / Port] continued)



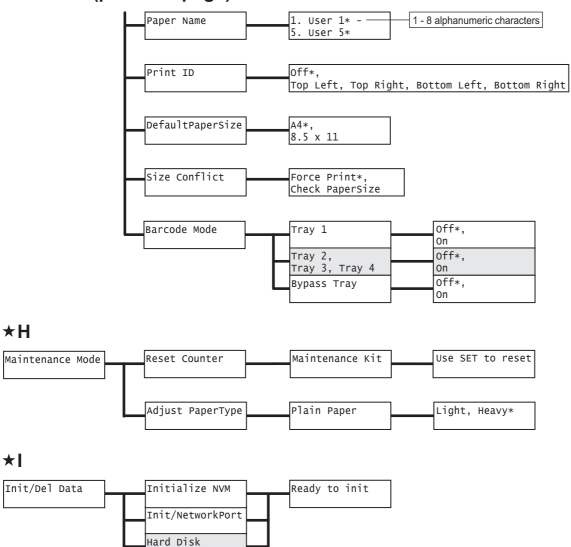
These items do not appear on the model available in China.





From *G (previous page) ([Printer Settings] continued)

Delete Form



Delete ESCP Form

01.12345678,

Not registered

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