

The essentials of imaging



# bizhub c652/c652DS/c552/c452

User's Guide Print Operations

# **Table of contents**

### 1 Introduction

1.1	Welcome	1-3
1.1.1	User's guides	
1.1.2	User's Guide	
1.2	Conventions used in this manual	1-5
1.2.1	Symbols used in this manual	
	To use this machine safely Procedural instruction	
	Key symbols	
1.2.2	Original and paper indications	
	Original and paper sizes	
	Original and paper indications	

### 2 Overview

2.1	Printer controller	2-3
2.1.1	Roles of the printer controller	
2.1.2	Flow of printing	
2.1.3	Control panel	
2.2	Operating environment	
2.2.1	Connectable computers and operating system Windows Macintosh	
2.2.2	Interfaces used for connection Ethernet USB interface Connection diagram	
2.3	Setup procedure	
2.3.1	For network connection	
2.3.2	For local connection	

### **3** Precautions for Installation

3.1	Introduction	3-3
3.2	Printer drivers compatible with respective operating systems	3-4
3.3	Connection methods selectable in each operating system	3-6
3.3.1	Windows Vista/Server 2008	3-6
3.3.2	Windows 2000/XP/Server 2003	3-7
3.3.3	Windows NT 4.0	3-8
3.3.4	Mac OS X 10.2/10.3/10.4/10.5	3-8
3.3.5	Mac OS 9.2	3-9
3.3.6	NetWare	3-9

# 4 Manual Installation Using the Add Printer Wizard

4.1	Windows Vista/Server 2008	4-3
4.1.1	For network connection (LPR/Port 9100/SMB) Settings for the machine	
	Installing the printer driver by searching for the printer using the Add Printer Wizard Installing the printer driver by creating a printer port	4-3
4.1.2	For network connection (IPP/IPPS) Settings for the machine Installing the printer driver manually using the Add Printer Wizard	4-6

4.1.3	For network connection (Web service print)	
	Settings for the machine Installing the printer from the Network window	
	Installing the printer driver by specifying the IP address using the Add Printer Wizard	
4.1.4	For local connection	
4.2	Windows XP/Server 2003	
4.2.1	For network connection (LPR/Port 9100)	
	Settings for the machine	
	Installing the printer driver using the Add Printer Wizard	4-11
4.2.2	For network connection (SMB)	4-13
	Settings for the machine	
	Installing the printer driver by specifying the printer using the Add Printer Wizard	4-13
4.2.3	For network connection (IPP/IPPS)	4-14
	Settings for the machine	
	Installing the printer driver manually using the Add Printer Wizard	4-15
4.2.4	For local connection	4-16
4.3	Windows 2000	4-17
4.3.1	For network connection (LPR/Port 9100)	
	Settings for the machine	
	Installing the printer driver using the Add Printer Wizard	4-17
4.3.2	For network connection (SMB)	
	Settings for the machine	
	Installing the printer driver manually using the Add Printer Wizard	4-19
4.3.3	For network connection (IPP/IPPS)	
	Settings for the machine	
	Installing the printer driver manually using the Add Printer Wizard	4-21
4.3.4	For local connection	4-22
4.4	Windows NT 4.0	4-23
4.4.1	For network connection (LPR)	4-23
	Settings for the machine	
	Installing the printer driver using the Add Printer Wizard	4-23

### 5 Installation on Macintosh Computers

5.1	Mac OS X 10.2/10.3/10.4/10.5	
5.1.1	Installing the printer driver	5-3
5.1.2	Selecting and connecting a printer (OS X 10.4/10.5) Configuring the Bonjour settings Configuring the AppleTalk settings Configuring the LPR settings Configuring the IPP settings	5-4 5-5 5-6
5.1.3	Selecting and connecting a printer (OS X 10.2/10.3) Configuring the Rendezvous settings Configuring the AppleTalk settings Configuring the LPR settings	5-8 5-9 5-10
5.2	Mac OS 9.2	5-12
5.2.1	Installing the printer driver	5-12
5.2.2	Selecting and connecting a printer	
	Configuring the LPR settings	

# 6 Installation when Using NetWare

6.1	NetWare	6-3
6.1.1	Network Settings	6-3
6.1.2	Configuring the Windows client	6-3

### 7 Uninstalling the Printer Driver

7.1	Windows	7-3
7.2	Macintosh	7-5
7.2.1	For Mac OS X	7-5
7.2.2	For Mac OS 9.2	7-5

### 8 Print function of PCL/PS/XPS drivers for Windows

8.1	Print operations	8-3
8.2	Default settings of the printer driver	8-5
8.2.1	Displaying the Properties window	8-5
8.2.2	Configure tab	8-5
8.2.3	Settings tab	8-7
8.2.4	Registering the default settings	8-9
8.3	Common Setting	3-10
8.4	Parameter details	3-12
8.4.1	My Tab	3-12 3-13
8.4.2	Basic tab 8	3-14
8.4.3	Layout tab 8	3-16
8.4.4	Finish tab 8	3-18
8.4.5	Cover Mode tab	3-20
8.4.6	Stamp/Composition tab	3-22 3-24
	Editing overlay 8	
	Edit Copy Security	
	Editing date/time and page number	3-29
8.4.7	Quality tab	
8.4.8	Other tab	3-33

# 9 Print Functions of Mac OS X

9.1	Print operations	9-3
9.2	Default settings of the printer driver	9-5
9.2.1	Option settings	9-5
9.2.2	Registering the default settings	9-6
9.3	Common Setting	9-7
9.4	Adding a custom size	
9.5	Parameter details	<del>)</del> -10
9.5.1	Page Attributes	<del>)</del> -10
9.5.2	Number of copies and pages	<del>)</del> -11
9.5.3	Output Method	
9.5.4	Layout/Finish	<b>}-15</b>
9.5.5	Paper Tray/Output Tray	<b>)-1</b> 7
9.5.6	Cover Mode/Transparency Interleave	<b>}-18</b>
9.5.7	Per Page Setting	
9.5.8	Stamp/Composition       9         Edit Copy Security       9         Editing Date/Time       9         Editing Page Number       9         Editing Header/Footer       9	9-22 9-23 9-24
9.5.9	Quality	<b>}-</b> 25

	10.1	Print operations	10-3
	10.2	Default settings of the printer driver	10-4
	10.2.1	Option settings	10-4
	10.2.2	Registering the default settings	10-5
	10.3	Parameter details	10-6
	10.3.1	Page Attributes	10-6
	10.3.2	Specifying the custom page sizes	10-6
	10.3.3	General	10-7
	10.3.4	Layout (Combination)	10-7
	10.3.5	Printer specific options (Finishing Option 1 to 5)	10-8
11	Functi	on Details	
	11.1	Proof Print	11-3
	11.1.1	Setting the printer driver	
		For Windows	
		For Mac OS X	
	11.1.2	Recalling a job from the control panel	
	11.2	Secure Print	
	11.2.1	Setting the printer driver For Windows	
		For Mac OS X	
	11.2.2		
	11.2.2	Recalling a job from the control panel When the Secure Print Document Access Method is set to "Mode 1"	
		When the Secure Print Document Access Method is set to "Mode 2"	
	11.3	Save in User Box	11-13
	11.3.1	Setting the printer driver	11-13
		For Windows	-
		For Mac OS X	11-14
	11.3.2	Recalling a job from the control panel	
	11.4	Printing a document on the machine for which user authentication is specified	
		For Windows For Mac OS X	
	11.5	Printing a document on the machine for which Account Track function is enabled	
	11.5.1	Setting the printer driver	
	11.5.1	For Windows	
		For Mac OS X	
	11.6	ID & Print	11-23
	11.6.1	Setting the printer driver	11-23
		For Windows	
		For Mac OS X	11-25
	11.6.2	Recalling a job from the control panel	
		Entering the user information and printing Printing a document by specifying it from the ID & Print User Box	
		Logging in using the authentication unit	
	11.7	Printing from a cellular phone or PDA	
	11.7.1	Operating environment	
		Printing a document	
	11.8	Specifying the encryption passphrase by the user	11-34
	11.8.1	Settings for the machine	11-34
	11.8.2	Setting the printer driver	11-36
		For Windows	
		For Mac OS X	
	11.9	Specifying the ICC profile	
	11.9.1	Setting the printer driver For Windows	
		For Mac OS X	

10 Print Functions of Mac OS 9.2

11.10	Registering the ICC profiles in the printer driver	11-40
11.10.1	Setting the printer driver	11-40
	For Windows	
	For Mac OS X	11-41
11.11	Banner printing function	11-43
11.11.1	Paper	11-43
	Paper Applicable paper	11-43
11.11.2	Printer drivers and supported operating systems	11-43
11.11.3	Configuring the printer driver	11-43
	For Windows	11-43
	For Mac OS X	11-44
11.11.4	Printing	11-45

# 12 Settings on the Control Panel

12.1	Basic operations of User Settings	. 12-3
12.1.1	Displaying the User Settings screen	12-3
12.2	User settings	. 12-5
12.2.1	PDL Setting	12-5
12.2.2	Number of Copies	12-7
12.2.3	Original Direction	12-8
12.2.4	Spool Print Jobs in HDD before RIP	12-9
12.2.5	A4/A3<->LTR/LGR Auto Switch	12-10
12.2.6	Banner Sheet Setting	12-11
12.2.7	Binding Direction Adjustment	12-12
12.2.8	Line Width Adjustment	12-13
12.2.9	Gray Background Text Correction	12-14
12.2.10	Paper Tray	12-15
12.2.11	Paper Size	12-16
12.2.12	2-Sided Print	12-17
12.2.13	Binding Position	12-18
12.2.14	Staple	12-19
12.2.15	Punch	12-20
12.2.16	Banner Sheet Paper Tray	12-21
12.2.17	Font Settings	12-22
12.2.18	Symbol Set	12-24
12.2.19	Font Size	12-25
12.2.20	Line/Page	12-26
12.2.21	CR/LF Mapping	12-27
12.2.22	Print PS Errors	12-28
12.2.23	ICC Profile Settings	12-29
12.2.24	Auto Trapping	12-31
12.2.25	Black Overprint	12-32
12.2.26	Verify XPS Digital Signature	12-33
12.2.27	Print Reports	12-34
12.2.28	TIFF Image Paper Setting	12-36
12.2.29	Link File Error Notification	12-38
12.2.30	Proxy Server Use	12-40
12.2.31	Print Settings	12-42
12.2.32	Half-Fold/Tri-Fold Specification (Half-Fold Specification)	12-44
12.3	Basic operations in Administrator Settings	12-45
12.3.1	Displaying the Administrator Settings screen	12-45
12.4	Administrator Settings	12-47
12.4.1	Print/Fax Output Setting	12-47
12.4.2	Output Tray Settings	12-48
12.4.3	Delete Secure Print Documents	12-49

12.4.4	Auto Delete Secure Document	12-50
12.4.5	ID & Print Delete Time	12-51
12.4.6	ID & Print Delete after Print Setting	12-52
12.4.7	Skip Job Operation Settings	12-53
12.4.8	ID & Print Settings	12-54
12.4.9	ID & Print Operation Settings	
12.4.10	Default Operation Selection	12-57
12.4.11	Print without Authentication	12-58
12.4.12	Single Color > 2 Color Output Management	12-59
12.4.13	I/F timeout setting	
12.4.14	Print XPS Errors	
12.4.15	PSWC Direct Print	12-62
12.4.16	Assign Account to Acquire Device Info	12-63
12.4.17	Configuring Authentication under OpenAPI Settings	12-65
12.4.18	Cellular Phone/PDA Settings	
12.4.19	Print Data Capture	12-67
12.4.20	Secure Print Only	12-68
12.4.21	Driver Password Encryption Setting	

# 13 PageScope Web Connection

13.1	Using PageScope Web Connection	13-3
13.1.1	Operating environment	13-3
13.1.2	Accessing PageScope Web Connection	13-3
13.1.3	Web browser cache	
	With Internet Explorer	
	With Netscape Navigator	
	With Mozilla Firefox	
13.1.4	Online help function	
13.2	Login and Logout	
13.2.1	Login and logout operations When user authentication or account track is not enabled	
	When User Authentication or Account Track is enabled	
13.2.2		
13.2.2	Logout	
13.2.3	Options that can be selected when logged in to PageScope Web Connection	
	Logging in as a public user	
	Logging in as a registered user	
	Logging in to administrator mode	
	Display mode in administrator mode	
	Logging in as the User Box Administrator	
13.3	Structure of pages	
13.4	Overview of the user mode	
13.4.1	Information	13-16
13.4.2	Job	
13.4.2 13.4.3		13-17
	Job	13-17 13-18
13.4.3	Job User Box	13-17 13-18 13-19
13.4.3 13.4.4	Job User Box Direct print	
13.4.3 13.4.4 13.4.5	Job User Box Direct print Store Address	
13.4.3 13.4.4 13.4.5 13.4.6	Job User Box Direct print Store Address Customize	
13.4.3 13.4.4 13.4.5 13.4.6 <b>13.5</b>	Job User Box Direct print Store Address Customize Administrator mode overview	
13.4.3 13.4.4 13.4.5 13.4.6 <b>13.5</b> 13.5.1	Job User Box Direct print Store Address Customize Administrator mode overview Maintenance	
13.4.3 13.4.4 13.4.5 13.4.6 <b>13.5</b> 13.5.1 13.5.2	Job User Box Direct print Store Address Customize Administrator mode overview Maintenance System Settings	
13.4.3 13.4.4 13.4.5 13.4.6 <b>13.5</b> 13.5.1 13.5.2 13.5.3	Job User Box Direct print Store Address Customize Administrator mode overview Maintenance System Settings Security	
13.4.3 13.4.4 13.4.5 13.4.6 <b>13.5</b> 13.5.1 13.5.2 13.5.3 13.5.4	Job User Box Direct print Store Address Customize Administrator mode overview Maintenance System Settings Security User authentication/Account track	13-17 13-18 13-19 13-20 13-20 13-20 13-21 13-21 13-21 13-22 13-23 13-24 13-25

13.5.8	Store Address	13-29
13.5.9	Fax Settings	13-30
13.5.10	Wizard	13-31

### 14 Troubleshooting

14.1	Cannot print	14-3
14.2	Cannot configure the settings/Cannot print according to the settings	14-5
14.2.1	The printer driver settings have no effect	14-5
14.2.2	Others	14-6
14.2.3	Error message	14-6

# 15 Appendix

15.1 15.2	Product specifications Configuration page	
15.3	Font list	
15.3.1	PCL font list	15-7
15.3.2	PS font list	15-8
15.3.3	Demo page	15-9
15.4	PPD driver (For Linux and applications)	15-10
15.4.1	PPD driver types	15-10
15.4.2	PPD driver for Linux Registering the PPD driver for Linux Configuring the PPD driver for Linux Registering the PPD driver for OpenOffice Printing with OpenOffice	15-10 15-10 15-10
15.4.3	PPD driver for applications How to print	
<b>15.5</b> 15.5.1 <b>15.6</b>	If the bit count of the operating system differs between the server and the client Installing an additional driver Glossary	15-12

# 16 Index

16.1	Index by item	16-3
16.2	Index by button	16-6

# Introduction

# 1 Introduction

# 1.1 Welcome

Thank you for purchasing this machine.

This User's Guide describes the functions, operating instructions, precautions for correct operation, and simple troubleshooting guidelines of this machine. In order to allow this machine to provide comprehensive performance and to be used effectively, please read this User's Guide as necessary.

### 1.1.1 User's guides

Printed manual	Overview
Quick Guide [Copy/Print/Fax/Scan/Box Opera- tions]	This manual describes operating procedures and functions that are most frequently used in order to en- able you to begin using this machine immediately. This manual also contains notes and precautions that should be followed to ensure safe usage of this ma- chine. Please be sure to read this manual before using this machine.

User's guide DVD manuals	Overview	
Copy Operations	<ul> <li>This manual describes details on copy mode operations and machine settings.</li> <li>Specifications of originals and copy paper</li> <li>Copy function</li> <li>Maintaining this machine</li> <li>Troubleshooting</li> </ul>	
Enlarge Display Operations	<ul> <li>This manual describes details on operating procedures of the enlarge display mode.</li> <li>Copy function</li> <li>Scanner function</li> <li>G3 fax function</li> <li>Network fax function</li> </ul>	
Print Operations	<ul><li>This manual describes details on printer functions.</li><li>Printer function</li><li>Setting the printer driver</li></ul>	
Box Operations	<ul> <li>This manual describes details on the boxed functions using the hard disk.</li> <li>Saving data in User Boxes</li> <li>Retrieving data from User Boxes</li> <li>Transferring and printing data from User Boxes</li> </ul>	
Network Scan/Fax/Network Fax Operations	<ul> <li>This manual describes details on transmitting scanned data.</li> <li>E-mail TX, FTP TX, SMB TX, Save in User Box, WebDAV TX, Web Services</li> <li>G3 fax</li> <li>IP Address Fax, Internet Fax</li> </ul>	
Fax Driver Operations	This manual describes details on the fax driver func- tion that transmits faxes directly from a computer. • PC-FAX	
Network Administrator	<ul> <li>This manual describes details on setting methods for each function using the network connection.</li> <li>Network settings</li> <li>Settings using PageScope Web Connection</li> </ul>	

User's guide DVD manuals	Overview
Advanced Function Operations	<ul> <li>This manual describes details on functions that become available by registering the optional license kit and by connecting to an application.</li> <li>Web Browser function</li> <li>Image Panel</li> <li>PDF Processing Function</li> <li>Searchable PDF</li> <li>My panel and My address book functions</li> </ul>

### 1.1.2 User's Guide

This User's Guide is intended for users ranging from those using this machine for the first time to administrators.

It describes basic operations, functions that enable more convenient operation, maintenance procedures, simple troubleshooting operations, and various setting methods.

Note that basic technical knowledge about the product is required to enable users to perform maintenance work or troubleshooting operations. Limit your maintenance and troubleshooting operations to the areas explained in this manual.

Should you experience any problems, please contact our service representative.



### 1.2.1 Symbols used in this manual

Symbols are used in this manual to express various types of information.

The following describes each symbol related to correct and safe usage of this machine.

### To use this machine safely

### **▲** WARNING

This symbol indicates that a failure to heed the instructions may lead to death or serious injury.

### **▲** CAUTION

This symbol indicates that negligence of the instructions may lead to mishandling that may cause injury
or damage to property.

### NOTICE

This symbol indicates a risk that may result in damage to this machine or originals. Follow the instructions to avoid property damage.

### **Procedural instruction**

- This check mark indicates an option that is required in order to use conditions or functions that are prerequisite for a procedure.
- 1 This format number "1" represents the first step.
- 2 This format number represents the order of serial steps.
  - → This symbol indicates a supplementary explanation of a procedural instruction.



→ This symbol indicates transition of the control panel to access a desired menu item.

Job List	Ready to co	ipy.		Copies: 1
Check Job	Basic	riginal Setting	Quality∕ Density∕	Application
	Color	Paper	Zoon	Duplex/
A4 D 100.0%	[	Auto		Change Tray Settings
		1 A4 🕫	₩ A4 Ø	■ A4 D
		2 A4 D		
Check Details	Plain Paper	3 A4 D		
		4 A4 D	L A4 D	
Y M C K	09/10/2008 11:57 Menory 100%			ОК

This symbol indicates a desired screen.

### Reference

This symbol indicates a reference.

View the reference as required.

### Key symbols

[]

This symbol represents a key name on the control panel, touch panel or the computer screen, or power switch, etc.

### 1.2.2 Original and paper indications

### Original and paper sizes

The following explains the indication for originals and paper described in this manual.

When indicating the original or paper size, the Y side represents the width and the X side the length.



### Original and paper indications

 $\hfill \hfill \hfill$ 

 $\ensuremath{\square}$  indicates the paper size with the length (X) being shorter than the width (Y).







# 2 Overview

This chapter describes the overview and connection environment of the printer controller that provides the printer function.

# 2.1 Printer controller

The printer controller is a device that enables the printing and network printing functions on this machine.

### 2.1.1 Roles of the printer controller

Incorporating the printer controller enables this machine to function as a printing system, allowing printing using applications on the computer connected to this machine. When using this machine as a network printer, you can print using applications on the computer.



The printer controller provides the following functions.

- Printing data sent from a printer driver on a computer
- Support of network protocols including TCP/IP (IPv4/IPv6), IPX/SPX, and AppleTalk
- Printing via a network using Web service (Windows Vista/Server 2008), SMB (Windows), LPR or IPP printing
- Configuring settings for this machine and the printer controller from a client computer via the network (using a Web browser)
- Control of the number of pages to be printed (the User Authentication and Account Track functions)
- Fax operations using a computer (PC-FAX transmission)

### Reference

To use the fax function, the optional fax kit is required. For details on the PC-FAX transmission, refer to the "User's Guide [Fax Driver Operations]".

### 2.1.2 Flow of printing

The following outlines the flow of operations for using this printing system as a printer.

Print data sent from an application is received by the printer driver.

The data is sent to the machine via the USB interface for USB connection or via Ethernet (TCP/IP, IPX/SPX, AppleTalk) for network connection. Then the data is passed from the machine to the printer controller. The printer controller rasterizes images (expands output target characters and images to bitmap data). This data is printed from this machine.



While this machine is operating as a printer, originals can be scanned using the copy function or network scan function. To use the copy function of this machine, press the [Copy] key on the control panel.

When a print job is received during copying, the data is stored in the memory of this machine. When the copying is completed, the print job is automatically printed.

### 2.1.3 Control panel

The printer driver settings are mainly configured on the computer. However, printing the font list and configuring the printer controller settings and default print settings are available using the control panel of this machine.

The following describes the important keys used for the printer function.



No.	Name	Description
1	Touch panel	Various screens and messages are displayed. Configure various settings by directly pressing the touch panel.
2	[Utility/Counter]	Press this key to display the Utility screen and the Meter Count screen.
3	[Reset]	Press this key to reset all settings (except programmed set- tings) entered using the control panel or touch panel.
4	[Proof Copy]	Press this key to perform proof printing when a proof print job is stored.
5	[Start]	Press this key to start the operation of the selected function. When this machine is ready to begin the operation, the indi- cator on the [Start] key lights up in blue. If the indicator on the [Start] key lights up in orange, the operation cannot begin.
6	Data indicator	Flashes in blue while a print job or fax is being received. Lights up in blue when a print job or fax is queued to be print- ed or while it is being printed.
7	[C] (Clear)	Press this key to erase a value entered using the keypad or characters entered from the keyboard on the screen.
8	Keypad	Press to enter numbers. Use the keypad to enter the admin- istrator password or other setting values.

No.	Name	Description
9	[Access]	If user authentication and account track is enabled, press this key after entering the user name and password (for user au- thentication) or the account name and password (for account track) in order to use this machine.
10	[User Box]	Press this key to enter User Box mode. While the machine is in User Box mode, the indicator on the [User Box] key lights up in green. For details, refer to the "User's Guide [Box Op- erations]".
11	[Fax/Scan]	Press this key to enter Fax/Scan mode. While the machine is in Fax/Scan mode, the indicator on the [Fax/Scan] key lights up in green. For details, refer to the "User's Guide [Network Scan/Fax/Network Fax Operations]".
12	[Copy]	Press this key to enter Copy mode. (The machine is in Copy mode in default.) While the machine is in Copy mode, the in- dicator on the [Copy] key lights up in green. For details, refer to the "User's Guide [Copy Operations]".

### Reference

2

- The default print settings can be changed in the Utility mode.
- You can use this machine as a printer in either of User Box, Fax/Scan, and Copy modes.

### Reference

For details on proof printing, refer to page 11-3.

# 2.2 Operating environment

This section describes the system requirements for using this printing system and the interfaces used for connection.

### 2.2.1 Connectable computers and operating system

Make sure that the computer to be connected meets the following conditions.

### Windows

### **Operating environment**

Operating System	The supported OS varies depending on the type of printer driver. For details, re- fer to page 3-4.
CPU	Any processor of the same or higher specifications as recommended for your operating system
Memory	Capacity recommended for your operating system With sufficient memory resources for the operating system and application being used.
Drive	DVD-ROM drive

### Macintosh

### **Operating environment**

Operating System	Mac OS 9.2/OS X (10.2.8, 10.3, 10.4, 10.5)
CPU	PowerPC, Intel Processor (Intel Processor must be Mac OS X 10.4/10.5 only)
Memory	Capacity recommended for your operating system
Drive	DVD-ROM drive

### 2.2.2 Interfaces used for connection

To connect this printing system to a computer, the following interfaces can be used.

### Ethernet

Use this interface to use this printing system via a network connection. It supports 1000Base-T, 100Base-TX, and 10Base-T standards. In addition, TCP/IP (LPD/LPR, IPP, SMB), Web services, IPX/SPX (NetWare), AppleTalk (EtherTalk) protocols are supported.

### **USB** interface

Use this interface to use this printing system via a USB connection. The USB interface can be connected to a computer running Windows. A USB cable is required for connection. Use a type A (4 pin, male) or type B (4 pin, male) USB cable. A USB cable measuring three meters or less is recommended.

### **Connection diagram**

The printer cables are connected to each port on this machine.

Back side of the machine



### 2.3 Setup procedure

To use this printing system, you must complete the setup in advance.

The setup refers to a series of procedures for connecting the machine to the computer and installing the printer driver to the computer.

Perform the setup using the following procedures.

### 2.3.1 For network connection

- 1 Connect this machine to the computer.
- 2 Check that the computer to be used is connected to the network.
- **3** Specify the IP address of the machine, and then connect it to the network.
- 4 Change the network settings for the machine according to the connection method or protocol.
  - → LPR: In "LPD Setting", enable LPD printing.
  - → Port 9100: In "TCP/IP Settings", enable the RAW port number (initial setting: "9100").
  - → SMB: Configure settings of "Print Settings" in "SMB Setting".
  - → IPP/IPPS: In "IPP Setting", enable IPP printing. To use IPPS printing, install the certificate in advance.
  - → Web Service Print: In "Web Service Settings", enable the print function.
  - → Bonjour: In "Bonjour Setting", enable Bonjour.
  - → AppleTalk: In "AppleTalk Setting", enable AppleTalk.
- 5 Install the printer driver.
  - → Specify the network port for the printer driver according to the connection method or protocol.
- 6 Install the screen fonts.
  - → The DVD-ROM contains the European TrueType fonts as "screen fonts". The Screen Font or Screen Fonts folder in the DVD-ROM contains the screen fonts.
  - → Install the screen fonts using the standard function for the OS of adding fonts. For details, refer to Help of the Operating System.
  - → Macintosh fonts are compressed. Decompress them before installing.

### Reference

• After installing the printer driver, perform test print to make sure that the connections are made properly.

### Reference

For details on the connectable interfaces, refer to page 2-8.

For details on the network settings, refer to the "User's Guide [Network Administrator]".

The procedure for installing the printer driver varies depending on the connection method, operating system of the computer, and printer driver. For details, refer to page 3-3.

To update an existing printer driver, uninstall it first. For details, refer to page 7-3.

Configure the interface timeout settings in the Utility menu on the control panel if necessary. For details, refer to page 12-60.

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### 2.3.2 For local connection

- 1 Connect this machine to the computer.
- 2 Install the printer driver.
- 3 Install the screen fonts.
  - → The DVD-ROM contains the European TrueType fonts as "screen fonts". The ScreenFont or Screen Fonts folder in the DVD-ROM contains the screen fonts.
  - → Install the screen fonts using the standard function for the OS of adding fonts. For details, refer to Help of the Operating System.



# **3** Precautions for Installation

The following describes the information necessary for selecting a printer driver.

# 3.1 Introduction

This chapter describes the information you should keep in mind before installing the printer driver.

The procedure for installing the printer driver varies depending on how this machine is connected to the computer, operating system installed on the computer, and type of the printer driver to be installed.

To determine the printer driver to be installed and connection method, check the operating system of the computer and connection environment.

Select the installation method according to the printer driver and connection method.

# 3.2 Printer drivers compatible with respective operating systems

Before using this printing system, you must install the printer driver.

The following lists the printer drivers included on the DVD and the supported operating systems. Select the required printer driver.

Printer driver	Page de- scription lan- guage	Supported Operating Systems
KONICA MINOL- TA PCL Driver (PCL driver)	PCL6	Windows NT Workstation Version 4.0 (Service Pack 6 or later) Windows NT Server Version 4.0 (Service Pack 6 or later) Windows 2000 Professional (Service Pack 4 or later) Windows 2000 Server (Service Pack 3 or later) Windows XP Home Edition (Service Pack 1 or later) Windows XP Professional (Service Pack 1 or later) Windows Server 2003, Standard Edition (Service Pack 1 or later) Windows Server 2003, Enterprise Edition (Service Pack 1 or later) Windows Server 2003 R2, Standard Edition Windows Server 2003 R2, Enterprise Edition Windows Server 2003 R2, Enterprise Edition Windows Server 2003, Standard x64 Edition Windows Server 2003, Enterprise x64 Edition Windows Server 2003, Enterprise x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Vista Business Windows Vista Business Windows Vista Home Basic Windows Vista Home Premium Windows Vista Ultimate Windows Server 2008 Standard Windows Server 2008 Enterprise Support 32-bit (x86)/64-bit (x64) environment.
PostScript KONI- CA MINOLTA driver (PS driver)	PostScript 3 Emulation	Windows 2000 Professional (Service Pack 4 or later) Windows 2000 Server (Service Pack 3 or later) Windows XP Home Edition (Service Pack 1 or later) Windows XP Professional (Service Pack 1 or later) Windows Server 2003, Standard Edition (Service Pack 1 or later) Windows Server 2003, Enterprise Edition (Service Pack 1 or later) Windows Server 2003 R2, Standard Edition Windows Server 2003 R2, Enterprise Edition Windows XP Professional x64 Edition Windows Server 2003, Standard x64 Edition Windows Server 2003, Enterprise x64 Edition Windows Server 2003 R2, Standard x64 Edition Windows Server 2003 R2, Standard x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Vista Business Windows Vista Enterprise Windows Vista Enterprise Windows Vista Home Basic Windows Vista Home Premium Windows Vista Ultimate Windows Server 2008 Standard Windows Server 2008 Enterprise Support 32-bit (x86)/64-bit (x64) environment.
PostScript PPD driver (PS-PPD)	-	Mac OS 9.2 or later, Mac OS X 10.2.8/10.3/10.4/10.5

Printer driver	Page de- scription lan- guage	Supported Operating Systems
KONICA MINOL- TA XPS Driver (XPS driver)	XPS	Windows Vista Business * Windows Vista Enterprise * Windows Vista Home Basic * Windows Vista Home Premium * Windows Vista Ultimate * Windows Server 2008 Standard * Windows Server 2008 Enterprise * * Support 32-bit (x86)/64-bit (x64) environment.
Fax driver		Windows NT Workstation Version 4.0 (Service Pack 6 or later) Windows NT Server Version 4.0 (Service Pack 6 or later) Windows 2000 Professional (Service Pack 4 or later) Windows 2000 Server (Service Pack 3 or later) Windows XP Home Edition (Service Pack 1 or later) Windows XP Professional (Service Pack 1 or later) Windows Server 2003, Standard Edition (Service Pack 1 or later) Windows Server 2003, Enterprise Edition (Service Pack 1 or later) Windows Server 2003 R2, Standard Edition Windows Server 2003 R2, Enterprise Edition Windows Server 2003 R2, Enterprise Edition Windows Server 2003, Standard x64 Edition Windows Server 2003, Enterprise x64 Edition Windows Server 2003, Enterprise x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Vista Business Windows Vista Business * Windows Vista Home Basic * Windows Vista Home Basic * Windows Vista Ultimate * Windows Server 2008 Standard * Windows Server 2008 Enterprise * Support 32-bit (x86)/64-bit (x64) environment.

Reference

• Select the page description language according to the application used for printing.

### Reference

For details on the fax drivers, refer to the "User's Guide [Fax Driver Operations]".

# 3.3 Connection methods selectable in each operating system

The connection method for this machine varies depending on the operating system of the computer. The printer driver installation method also varies depending on the connection method. This machine can be connected via a network or a USB interface. In network connection, the printer driver installation method varies depending on the protocol to be used.

Network connection (Ethernet):

This machine is connected as a network printer.

This printing system supports 1000Base-T, 100Base-TX, and 10Base-T standards. In addition, TCP/IP (LPD/LPR, IPP, SMB), IPX/SPX (NetWare), AppleTalk (EtherTalk) protocols are supported. The applicable protocols vary depending on the operating system of the computer.

USB interface:

This machine is connected as a local printer. The USB interface can be connected to a computer running Windows.

For USB connection, this manual covers only the plug and play based setup procedures.

### 3.3.1 Windows Vista/Server 2008

Setup procedures	Connection method		Reference page
Connection meth- od in which setup is possible using Add Printer Wizard	LPR	A network connection using the LPR (Line Printer Remote) print service. It uses a TCP/IP protocol and the LPR printing port.	p. 4-3
	Port 9100	A network connection using the Port 9100 print service. It uses a TCP/IP protocol and the RAW printing port.	
	SMB	A network connection using SMB (Server Message Block) for shar- ing files or printers in Windows. It supports the TCP/IP protocol.	
	IPP/IPPS	A network connection using the IPP (Internet Printing Protocol) print service. Printing via the In- ternet is possible with the HTTP (HyperText Transfer Protocol) of the TCP/IP protocol. IPPS is an IPP for SSL encrypted communi- cation.	
	Web service print	It is a connection corresponding to Web Service function of Win- dows Vista/Server 2008 and ca- pable of automatically detecting the printer on the network.	
	USB	A connection using a USB port.	
Connection meth- od in which plug and play based setup is possible	USB	A connection using a USB port.	p. 4-10

Reference

• To use Windows Vista/Server 2008, log on to the computer using a user name with Administrator privileges, and then install the printer driver.

### Reference

To use the machine in the network environment, you must configure the network settings for the machine in advance. For details, refer to the "User's Guide [Network Administrator]".

In Windows Vista/Server 2008, you cannot set up IPPS connection (Secure Print) using the installer. To use IPPS connection, use the Add Printer Wizard. For details, refer to page 4-6.

### 3.3.2 Windows 2000/XP/Server 2003

Setup procedures	Connection method		Reference page
Connection meth- od in which setup is possible using Add Printer Wizard	LPR	A network connection using the LPR (Line Printer Remote) print service. It uses a TCP/IP protocol and the LPR printing port.	Windows XP/ Server 2003: p. 4-11 Windows 2000: p. 4-17
	Port 9100	A network connection using the Port 9100 print service. It uses a TCP/IP protocol and the RAW printing port.	
	SMB	A network connection using SMB (Server Message Block) for shar- ing files or printers in Windows. It supports the TCP/IP protocol.	
	IPP/IPPS	A network connection using the IPP (Internet Printing Protocol) print service. Printing via the In- ternet is possible with the HTTP (HyperText Transfer Protocol) of the TCP/IP protocol. IPPS is an IPP for SSL encrypted communi- cation.	
	USB	A connection using a USB port.	*
Connection meth- od in which plug and play based setup is possible	USB	A connection using a USB port.	Windows XP/ Server 2003: p. 4-16 Windows 2000: p. 4-22

### Reference

• To use Windows 2000/XP/Server 2003, log on to the computer using a user name with the Administrator privileges, and then install the printer driver.



To use the machine in the network environment, you must configure the network settings for the machine in advance. For details, refer to the "User's Guide [Network Administrator]".

### 3.3.3 Windows NT 4.0

Setup procedures	Connection method		Reference page
Connection meth- od in which setup is possible using Add Printer Wizard	LPR	A network connection using the LPR print service.	p. 4-23

Reference

- To use Windows NT 4.0, log on to the computer using a user name with the Administrator privilege, and then install the printer driver.
- In Windows NT 4.0, to install the printer driver for the machine connected directly to the network using TCP/IP protocol, you must have the Microsoft TCP/IP Printing service installed in your computer.

### Reference

To use the machine in the network environment, you must configure the network settings for the machine in advance. For details, refer to the "User's Guide [Network Administrator]".

### 3.3.4 Mac OS X 10.2/10.3/10.4/10.5

Setup procedures	Connection method		Reference page
Connection meth- od in which setup is possible	Bonjour	A network connection using Bon- jour and Rendezvous.	p. 5-3
	AppleTalk	A network connection using AppleTalk.	
	LPR	A network connection using the LPR print service.	
	IPP	A network connection using the IPP print service.	



To use the machine in the network environment, you must configure the network settings for the machine in advance. For details, refer to the "User's Guide [Network Administrator]".

### 3.3.5 Mac OS 9.2

Setup procedures	Connection method		Reference page
Connection meth- od in which setup	AppleTalk	A network connection using AppleTalk.	р. 5-12
is possible	LPR	A network connection using the LPR print service.	

### Reference

Before you can use this machine in the network environment, you must configure network settings for this machine. For details, refer to the "User's Guide [Network Administrator]".

### 3.3.6 NetWare

NetWare version	Protocol used	<b>Connection method</b>
NetWare 4.x	IPX	Bindery Pserver Nprinter/Rprint- er
NetWare 5.x	IPX	NDS Pserver Nprinter/Rprinter
	TCP/IP	NDPS
NetWare 6.x	IPX	NDS Pserver
	TCP/IP	NDPS

### Reference

For details on the NetWare functions, refer to the NetWare operation manual.

To use the machine in the NetWare environment, you must configure the network settings for the machine in advance. For details, refer to the "User's Guide [Network Administrator]".


# 4 Manual Installation Using the Add Printer Wizard

This chapter describes the procedure for installing the Windows printer driver using the standard Windows Add Printer function.

 After installation, correctly configure the initialization conditions such as the model name, installed options, function version, user authentication and account track functions for the machine in the "Configure" tab of the printer driver before use. For details, refer to page 9-5.

## 4.1 Windows Vista/Server 2008

#### 4.1.1 For network connection (LPR/Port 9100/SMB)

In Windows Vista/Server 2008, you can install the printer driver either by searching for the printer on the network, or by creating a new printer port.

#### Settings for the machine

Before using Port 9100, LPR, or SMB printing, you must configure the network settings for the machine.

Items to be configured	Description
IP address	In "TCP/IP Settings" of the machine, specify the IP address.
RAW port number	To use Port 9100 printing: In [TCP/IP Settings] for the machine, enable the RAW port number (initial setting: "9100").
LPD Setting	To use LPR printing: In [LPD Setting] for the machine, enable LPD printing.
SMB Setting	To use SMB printing: At [Print Settings] in [SMB Settings] for the machine, specify NetBI- OS Name, Print Service Name, and Workgroup.

#### Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

To use SMB printing in the IPv6 environment, "Direct Hosting setting" for the machine must be enabled. For details, refer to the "User's Guide [Network Administrator]".

# Installing the printer driver by searching for the printer using the Add Printer Wizard

- ✓ Installing the driver to Windows Vista/Server 2008-based computers requires the administrator authority.
- Since the printer is searched for during the installation, be sure to connect the machine to the network before turning it on.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Control Panel".
- 3 Click "Printer" under "Hardware and Sound".

The "Printers" window appears. → When "Control Panel" is displayed in Classic View, double-click "Printer".

4 Click [Add a printer] on the toolbar.

"Add Printer Wizard" starts.

5 Click "Add a network, wireless or Bluetooth printer".

Connected printers are detected.

- → If no printer is detected, turn your printer off then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 6 Select your machine from the list, and then click [Next].
  - → To use the LPR/Port 9100 protocol, select the printer with its IP address.
  - → To use the SMB connection, select the printer with its "\\NetBIOS name\print service name".
  - → For the SMB connection, click [Next], and then click [OK] in the "Connect to Printer" page that appears.
  - → It may take some time to finish searching the entire list of printers.
- 7 Click [Have Disk].
- 8 Click [Browse].
- 9 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver, XPS driver and fax driver
- 10 Click [OK].

The "Printers" list appears.

- 11 Click [Next].
  - → To use the SMB connection, click [OK].
- **12** Follow the instructions on the pages that follow.
  - → If the "User Account Control" window appears, click [Continue].
  - → If the "Windows Security" window for verifying the publisher appears, click "Install this driver software anyway".
- 13 Click [Finish].
- **14** After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 15 Remove the DVD-ROM from the DVD-ROM drive.

This completes the printer driver installation.

#### Installing the printer driver by creating a printer port

- Installing the driver to Windows Vista/Server 2008-based computers requires the administrator authority.
- Since the printer is searched for during the installation, be sure to connect the machine to the network before turning it on.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Control Panel".
- 3 Click "Printer" under "Hardware and Sound".

The "Printers" window appears. → When "Control Panel" is displayed in Classic View, double-click "Printer".

4 Click [Add a printer] on the toolbar. "Add Printer Wizard" starts. 5 Click "Add a local printer".

The page for selecting a printer port appears.

- 6 Click "Create a new port", and then select the port type.
  - → To use the LPR/Port 9100 protocol, select "Standard TCP/IP Port".
  - → To use the SMB connection, select "Local Port".
- 7 Click [Next].
- 8 Specify the IP address and port.
  - → To use the LPR/Port 9100 protocol, select "TCP/IP Device", and then enter the IP address.
  - → To use the SMB connection, enter "\\NetBIOS name\print service name" in the "Port Name" box.
  - → Enter the same NetBIOS name and print service name specified in "Print Setting" in "SMB Setting".
- 9 Click [Next].
  - → If the "Additional Port Information Required" page appears, go to Step 10.
  - → If the "Install the printer driver" page appears, go to Step 13.
- 10 Select "Custom", and then click [Settings].
- **11** Change the settings according to the port, and then click [OK].
  - → For LPR connection, select "LPR", and then enter "Print" in the "Queue name" box.
  - → You must discriminate between upper and lower case letters when entering it.
  - → For Port 9100, select "RAW", and then enter a RAW port number (initial setting: "9100") in the "Port Number" box.
  - → If both LPR and Port 9100 are enabled on the printer, the printer driver is connected to the machine using LPR.
- 12 Click [Next].

The "Install the printer driver" page appears.

- 13 Click [Have Disk].
- 14 Click [Browse].
- 15 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver, XPS driver and fax driver
- 16 Click [OK].

The "Printers" list appears.

- 17 Click [Next].
- **18** Follow the instructions on the pages that follow.
  - → If the "User Account Control" window appears, click [Continue].
  - → If the "Windows Security" window for verifying the publisher appears, click "Install this driver software anyway".
- **19** Click [Finish].
- 20 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 21 Remove the DVD-ROM from the DVD-ROM drive.

## 4.1.2 For network connection (IPP/IPPS)

#### Settings for the machine

To use IPP printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Settings" of the machine, specify the IP address.
IPP Setting	In "IPP Setting" for the machine, enable IPP printing.

#### Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

To use IPPS printing, you must register a certificate with the machine in advance. You can use the self-signed certificate that is preinstalled in the machine. For details, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver manually using the Add Printer Wizard

- ✓ Installing the driver to Windows Vista/Server 2008-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Control Panel".
- 3 Click "Printer" under "Hardware and Sound".

The "Printers" window appears. → When "Control Panel" is displayed in Classic View, double-click "Printer".

4 Click [Add a printer] on the toolbar.

"Add Printer Wizard" starts.

5 Click "Add a network, wireless or Bluetooth printer".

Connected printers are detected.

- 6 In the window showing the search result, click "The printer that I want isn't listed".
- 7 In the "Select a shared printer by name" box, enter the URL for the machine in the following format, and then click [Next].
  - → http://<IP address for the machine>/ipp Example: When the IP address for the machine is 192.168.1.20, http://192.168.1.20/ipp
  - → When specifying to use IPPS printing, enter "https://<host name>.<domain name>/ipp". For <host name>.<domain name>, specify the host name and domain name registered for the DNS server being used.
  - → If the certificate for the machine is not the one issued by the certifying authority, you must register the certificate for the machine on the Windows Vista/Server 2008 system as the certificate by "Trusted Root Certification Authorities" for the computer account.
  - → When registering a certificate to the machine, confirm that <host name>.<domain name> is displayed as the common name of the certificate.
- 8 Click [Have Disk].
- 9 Click [Browse].
- 10 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver, XPS driver and fax driver

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11 Click [OK].

The "Printers" list appears.

- 12 Click [OK].
- **13** Follow the instructions on the pages that follow.
  - → If the "User Account Control" window appears, click [Continue].
  - → If the "Windows Security" window for verifying the publisher appears, click "Install this driver software anyway".
- 14 Click [Finish].
- **15** After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 16 Remove the DVD-ROM from the DVD-ROM drive.

This completes the printer driver installation.

Once the settings for the printer have been configured, you can use the printer in the same way as a general local printer.

#### 4.1.3 For network connection (Web service print)

In Windows Vista/Server 2008, printers supporting the Web service print function on the network can be located and installed.

#### Reference

To install a different printer driver in the computer where one has already been installed, you must uninstall the currently installed one along with its package. For details, refer to page 7-3.

#### Settings for the machine

To use the Web service print, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Settings" of the machine, specify the IP address.
Web Service Settings	In "Web Service Settings" for the machine, enable the print function.

#### Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

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#### Installing the printer from the Network window

- Installing the driver to Windows Vista/Server 2008-based computers requires the administrator authority.
- Turn on the power of the machine while it is connected to the network.
  Since the printer is searched for during the installation, be sure to connect the machine to the network.
- 2 To use the Web service print, check that "Network discovery" is enabled in "Network and Sharing Center" on the computer.
- 3 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 4 Press the [Start] key, and then select "Network".

The "Network" window appears, starting to search for the computers and devices on the network.

- 5 Select the device name of the machine, and then click "Install" on the toolbar.
  - → If the "User Account Control" window appears, click [Continue].

A printer compatible with the selected Web service print function is located, and then the "Found New Hardware Wizard" dialog box appears.

- 6 Follow the instructions on the pages that follow.
  - → If the "User Account Control" window appears, click [Continue].
  - → If the "Windows Security" window for verifying the publisher appears, click "Install this driver software anyway".

## Reference

The operating steps in the "Found New Hardware Wizard" dialog box are the same as those described in "Installing the printer driver by specifying the IP address using the Add Printer Wizard". For details, refer to Steps 11 through 20 in the succeeding section.

# Installing the printer driver by specifying the IP address using the Add Printer Wizard

- ✓ Installing the driver to Windows Vista/Server 2008-based computers requires the administrator authority.
- ✓ Since the printer is searched for during the installation, be sure to connect the machine to the network before turning it on.
- Turn on the power of the machine while it is connected to the network.
  Since the printer is searched for during the installation, be sure to connect the machine to the network.
- 2 To use the Web service print, check that "Network discovery" is enabled in "Network and Sharing Center" on the computer.
- 3 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 4 Press the [Start] key, and then select "Control Panel".
- 5 Click "Printer" under "Hardware and Sound".

The "Printers" window appears.

→ When "Control Panel" is displayed in Classic View, double-click "Printers".

6 Click [Add a printer] on the toolbar.

"Add Printer Wizard" starts.

- Click "Add a local printer".The "Select a Printer Port" page appears.
- 8 Click "Create a new port", and then select the port type.
  - → Select "Standard TCP/IP Port".

Δ

- 9 Click [Next].
- 10 Select "Web Services Device", enter the IP address, and click [Next].

A printer of the entered IP address that is compatible with the Web service print function is located, and then the "Found New Hardware Wizard" dialog box appears.

- 11 Click "Locate and install driver software (recommended)".
- 12 If a dialog box to confirm whether to search online appears, click "Do not search online".
- 13 Click "Browse my computer for driver software (advanced)".
- 14 Click [Browse].
- 15 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver, XPS driver and fax driver
- 16 Click [Next].
- **17** Follow the instructions on the pages that follow.
  - → If the "User Account Control" window appears, click [Continue].
  - → If the "Windows Security" window for verifying the publisher appears, click "Install this driver software anyway".
- **18** Click [Close].
- **19** After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 20 Remove the DVD-ROM from the DVD-ROM drive.

## 4.1.4 For local connection

When this machine is connected via a USB port, the printer driver can be installed with plug and play.

Reference

- When a USB connection is used, the printer driver is installed easily with the plug and play feature. However, it can also be installed using the Add Printer Wizard. To use the Add Printer Wizard, select the USB port to be connected in the "Select a Printer Port" page.
- 1 Connect the machine to the computer using a USB cable, and then start the computer.

#### NOTICE

When starting up the computer, do not plug in or unplug the cable.

2 Turn on the main power of the machine.

The "Found New Hardware Wizard" dialog box appears.

- → If the "Found New Hardware Wizard" dialog box does not appear, turn the machine off, then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 3 Click "Locate and install driver software (recommended)".

The dialog box requesting the disk (DVD-ROM) appears.

- → If you do not have the disk (DVD-ROM), click "I don't have the disc, show me other options". On the next page, select "Browse my computer for driver software (advanced)", and then specify a desired printer driver folder.
- → Select a folder according to the printer driver, operating system, and language to be used.
- 4 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.

The information on the disk is searched for, and then the list of the software supported by the machine appears.

- 5 Select a desired printer driver name, and then click [Next].
  - → Selectable printer drivers: PCL driver, PS driver, XPS driver and fax driver
- 6 Follow the instructions on the pages that follow.
  - → If the "User Account Control" window appears, click [Continue].
- 7 When the installation completes, click [Close].
- 8 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
  - → If the "Windows Security" window for verifying the publisher appears, click "Install this driver software anyway".
- Remove the DVD-ROM from the DVD-ROM drive.
  This completes the printer driver installation.



#### 4.2.1 For network connection (LPR/Port 9100)

To use LPR/Port 9100 printing, specify the port while installing the printer driver.

#### Settings for the machine

To use Port 9100 or LPR printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
RAW port number	To use Port 9100 printing: In "TCP/IP Setting" for the machine, enable the RAW port number (initial setting: "9100").
LPD Setting	To use LPR printing: In "LPD Settings" for the machine, enable LPD printing.

## Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver using the Add Printer Wizard

- ✓ Installing the driver to Windows XP/Server 2003-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Printers and Faxes".
  - → If "Printers and Faxes" is not displayed in the [Start] menu, open "Control Panel" from the [Start] menu, click "Printers and Other Hardware", then click "Printers and Faxes".
- 3 In Windows XP, select "Add a printer" from the "Printer Tasks" menu. In Windows Server 2003, double-click "Add Printer".

"Add Printer Wizard" starts.

- 4 Click [Next].
- 5 Select "Local printer attached to this computer", and then click [Next].

→ Clear the "Automatically detect and install my Plug and Play printer" check box. The "Select a Printer Port" page appears.

- 6 Select "Create a new port", and then select "Standard TCP/IP Port" as the type of port.
- 7 Click [Next].

"Add Standard TCP/IP Printer Port Wizard" starts.

- 8 Click [Next].
- 9 In the "Printer Name or IP Address" box, enter the IP address for the machine, and then click [Next].
  - $\rightarrow$  If the "Additional Port Information Required" dialog box appears, go to Step 10.
  - $\rightarrow$  If the "Finish" dialog box appears, go to Step 13.
- 10 Select "Custom", and then click [Settings].

- 11 Change the settings according to the port, and then click [OK].
  - → For LPR connection, select "LPR", and then enter "Print" in the "Queue name" box.
  - → You must discriminate between upper and lower case letters when entering it.
  - → For Port 9100, select "RAW", and then enter a RAW port number (initial setting: "9100") in the "Port Number" box.
- 12 Click [Next].

4

13 Click [Finish].

"Add Printer Wizard" appears.

- 14 Click [Have Disk].
- 15 Click [Browse].
- 16 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- **17** Click [OK].

The "Printers" list appears.

- 18 Click [Next].
- 19 Follow the instructions on the pages that follow.
  - → To use a network connection, perform a test print after the network settings have been configured.
- 20 Click [Finish].
  - → If the "Windows logo testing" or "Digital Signature" window appears, click [Continue] or [Yes].
- 21 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers and Faxes" window.
- 22 Remove the DVD-ROM from the DVD-ROM drive.

#### 4.2.2 For network connection (SMB)

To use SMB printing, specify the port by specifying the printer while installing the printer driver. The printer can be specified either by searching for the printer on the network, or by entering the printer name directly.

#### Settings for the machine

To use SMB printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
SMB Setting	To use SMB printing: At "Print Settings" in "SMB Settings" for the machine, specify Net- BIOS Name, Print Service Name, and Workgroup.

## Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

To use SMB printing in the IPv6 environment, "Direct Hosting setting" for the machine must be enabled. For details, refer to the "User's Guide [Network Administrator]".

# Installing the printer driver by specifying the printer using the Add Printer Wizard

- Installing the driver to Windows XP/Server 2003-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Printers and Faxes".
  - → If "Printers and Faxes" is not displayed in the [Start] menu, open "Control Panel" from the [Start] menu, click "Printers and Other Hardware", then click "Printers and Faxes".
- 3 In Windows XP, select "Add a printer" from the "Printer Tasks" menu. In Windows Server 2003, double-click "Add Printer".

"Add Printer Wizard" starts.

- 4 Click [Next].
- 5 Select "Local printer attached to this computer", and then click [Next].

→ Clear the "Automatically detect and install my Plug and Play printer" check box. The "Select the Printer Port" page appears.

- 6 Click "Create a new port", select "Local Port" as the port type, and then click [Next].
- 7 Enter "\\NetBIOS name\print service name" in the "Enter a port name" box.
  - → Enter the same NetBIOS name and print service name specified in "Print Settings" in "SMB Settings".
- 8 Click [OK].

"Add Printer Wizard" appears.

- 9 Click [Have Disk].
- 10 Click [Browse].

- 11 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- **12** Click [OK].

4

The "Printers" list appears.

- 13 Click [Next].
- **14** Follow the instructions on the pages that follow.
  - → To use a network connection, perform a test print after the network settings have been configured.
- 15 Click [Finish].
  - → If the "Windows logo testing" or "Digital Signature" window appears, click [Continue] or [Yes].
- 16 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers and Faxes" window.
- **17** Remove the DVD-ROM from the DVD-ROM drive.

This completes the printer driver installation.

## 4.2.3 For network connection (IPP/IPPS)

To use IPP printing, specify the port while installing the printer driver.

## Settings for the machine

To use IPP printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
------------------------	-------------

iteme to be comigated	
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
IPP Setting	In "IPP Setting" for the machine, enable IPP printing.

## Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

To use IPPS printing, you must register a certificate with the machine in advance. You can use the self-signed certificate that is preinstalled in the machine. For details, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver manually using the Add Printer Wizard

- ✔ Installing the driver to Windows XP/Server 2003-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Printers and Faxes".
  - → If "Printers and Faxes" is not displayed in the [Start] menu, open "Control Panel" from the [Start] menu, click "Printers and Other Hardware", then click "Printers and Faxes".
- 3 In Windows XP, select "Add a printer" from the "Printer Tasks" menu. In Windows Server 2003, double-click "Add Printer".

"Add Printer Wizard" starts.

- 4 Click [Next].
- 5 In the "Local or Network Printer" page, select "A network printer, or a printer attached to another computer", and then click [Next].
- 6 In the "Specify a Printer" page, select "Connect to a printer on the Internet or on a home or office network".
- 7 In the "URL" field, enter the URL for the machine in the following format, and then click [Next].
  - → http://<IP address for the machine>/ipp Example: When the IP address for the machine is 192.168.1.20, http://192.168.1.20/ipp
  - $\rightarrow$  When specifying to use IPPS printing, enter "https://<IP address for the machine>/ipp".
  - → If a confirmation dialog box appears after clicking [Next], click [OK].
- 8 Click [Have Disk].
- 9 Click [Browse].
- 10 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- **11** Click [OK].

The "Printers" list appears.

- **12** Click [OK].
- **13** Follow the instructions on the pages that follow.
- **14** Click [Finish].
  - → If the "Windows logo testing" or "Digital Signature" window appears, click [Continue] or [Yes].
- **15** After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers and Faxes" window.
- 16 Remove the DVD-ROM from the DVD-ROM drive.

This completes the printer driver installation.

Once the settings for the printer have been configured, you can use the printer in the same way as a general local printer.

bizhub C652/C652DS/C552/C452

## 4.2.4 For local connection

When this machine is connected via a USB port, the printer driver can be installed with plug and play.

Reference

- When a USB connection is used, the printer driver is installed easily with the plug and play feature. However, it can also be installed using the Add Printer Wizard. To use the Add Printer Wizard, select the USB port to be connected in the "Select the Printer Port" page.
- 1 Connect the machine to the computer using a USB cable, and then start the computer.

#### NOTICE

When starting up the computer, do not plug in or unplug the cable.

- 2 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 3 Turn on the main power of the machine.

The "Found New Hardware Wizard" window appears.

- → If the "Found New Hardware Wizard" window does not appear, turn the machine off, then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- → If a page with a message saying "Windows connect to Windows Update" appears, select "No, not this time".
- 4 Select "Install from a list or specific location (Advanced)", and then click [Next].
- 5 Under "Search for the best driver in these locations", select "Include this location in the search", and then click [Browse].
- 6 Select a desired printer driver folder in the DVD-ROM, and then click [OK].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- 7 Click [Next], and then follow the instructions on the pages that follow.
- 8 Click [Finish].
  - → If the "Windows logo testing" or "Digital Signature" window appears, click [Continue] or [Yes].
- 9 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers and Faxes" window.
- 10 Remove the DVD-ROM from the DVD-ROM drive.

## 4.3 Windows 2000

#### 4.3.1 For network connection (LPR/Port 9100)

To use LPR/Port 9100 printing, specify the port while installing the printer driver.

#### Settings for the machine

To use Port 9100 or LPR printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
RAW port number	To use Port 9100 printing: In "TCP/IP Setting" for the machine, enable the RAW port number (initial setting: "9100").
LPD Setting	To use LPR printing: In "LPD Setting" for the machine, enable LPD printing.

## Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver using the Add Printer Wizard

- ✔ Installing the driver to Windows 2000-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Settings" "Printers".
- 3 Double-click "Add Printer".

"Add Printer Wizard" starts.

- 4 Follow the instructions on the pages that follow.
- On the window for specifying how the printer is attached, select "Local printer", and then click [Next].
  → Clear the "Automatically detect and install my Plug and Play printer" check box. The "Select a Printer Port" page appears.
- 6 Click "Create a new port", and then select "Standard TCP/IP Port" as the type of port.
- 7 Click [Next].

"Add Standard TCP/IP Printer Port Wizard" starts.

- 8 Click [Next].
- 9 In the "Printer Name or IP Address" box, enter the IP address for the machine, and then click [Next].
  - → If the "Additional Port Information Required" page appears, go to Step 10.
  - → If the "Finish" page appears, go to Step 13.
- **10** Select "Custom", and then click [Settings].
- 11 Change the settings according to the port, and then click [OK].
  - → For LPR connection, select "LPR", and then enter "Print" in the "Queue name" box.
  - → You must discriminate between upper and lower case letters when entering it.
  - → For Port 9100, select "RAW", and then enter a RAW port number (initial setting: "9100") in the "Port Number" box.
- 12 Click [Next].

**13** Click [Finish].

4

"Add Printer Wizard" appears.

- 14 Click [Have Disk].
- 15 Click [Browse].
- 16 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- 17 Click [OK].

The "Printers" list appears.

- 18 Click [Next].
- 19 Follow the instructions on the pages that follow.
- 20 Click [Finish].
  - → If the "Digital Signature" window appears, click [Yes].
- 21 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 22 Remove the DVD-ROM from the DVD-ROM drive.

## 4.3.2 For network connection (SMB)

To use SMB printing, specify the port by specifying the printer while installing the printer driver.

#### Settings for the machine

To use SMB printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
SMB Setting	To use SMB printing: At "Print Setting" in "SMB Setting" for the machine, specify NetBIOS Name, Print Service Name, and Workgroup.

#### Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver manually using the Add Printer Wizard

- ✔ Installing the driver to Windows 2000-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Settings" "Printers".
- 3 Double-click "Add Printer". "Add Printer Wizard" starts.
- 4 Follow the instructions on the pages that follow.

 On the window for specifying how the printer is attached, select "Local printer", and then click [Next].
 → Clear the "Automatically detect and install my Plug and Play printer" check box. The "Select a Printer Port" page appears.

- 6 Click "Create a new port", and then select "Local Port" as the port type.
- 7 Click [Next].
- 8 Enter "\\NetBIOS name\print service name" in the "Port Name" box.

→ Enter the same NetBIOS name and print service name specified in "Print Setting" in "SMB Setting".

9 Click [OK].

"Add Printer Wizard" appears.

- **10** Click [Have Disk].
- **11** Click [Browse].
- 12 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- 13 Click [OK].

The "Printers" list appears.

14 Click [Next].

- **15** Follow the instructions on the pages that follow.
- 16 Click [Finish].
  - → If the "Digital Signature" window appears, click [Yes].
- 17 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 18 Remove the DVD-ROM from the DVD-ROM drive.

This completes the printer driver installation.

#### 4.3.3 For network connection (IPP/IPPS)

For IPP printing, configure the network settings before installing the printer driver.

#### Settings for the machine

To use IPP printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
------------------------	-------------

items to be configured	Description
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
IPP Setting	In "IPP Setting" for the machine, enable IPP printing.

#### Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

To use IPPS printing, you must register a certificate with the machine in advance. You can use the self-signed certificate that is preinstalled in the machine. For details, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver manually using the Add Printer Wizard

- Installing the driver to Windows 2000-based computers requires the administrator authority.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Settings" "Printers".
- 3 Double-click the "Add Printer" icon.

"Add Printer Wizard" starts.

- 4 Click [Next].
- 5 In the "Local or Network Printer" page, select "Network printer", and then click [Next].
- 6 In the "Locate Your Printer" page, select "Connect to a printer on the Internet or on your intranet".
- 7 In the "URL" field, enter the URL for the machine in the following format, and then click [Next].
  - → http://<IP address for the machine>/ipp Example: When the IP address for the machine is 192.168.1.20, http://192.168.1.20/ipp
  - $\rightarrow$  When specifying to use IPPS printing, enter "https://<IP address for the machine>/ipp".
- 8 When the confirmation dialog box appears, click [OK].
- 9 Click [Have Disk].
- 10 Click [Browse].
- **11** Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- 12 Click [OK].

The "Printers" list appears.

- **13** Click [OK].
- **14** Follow the instructions on the pages that follow.
- **15** Click [Finish].
  - → If the "Digital Signature" window appears, click [Yes].
- 16 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 17 Remove the DVD-ROM from the DVD-ROM drive.

This completes the printer driver installation.

Once the settings for the printer have been configured, you can use the printer in the same way as a general local printer.

## 4.3.4 For local connection

When this machine is connected via a USB port, the printer driver can be installed with plug and play.

Reference

- When a USB connection is used, the printer driver is installed easily with the plug and play feature. However, it can also be installed using the Add Printer Wizard. To use the Add Printer Wizard, select the USB port to be connected in the "Select a Printer Port" page.
- 1 Connect the machine to the computer using a USB cable, and then start the computer.

#### NOTICE

When starting up the computer, do not plug in or unplug the cable.

- 2 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 3 Turn on the main power of the machine.

The "Found New Hardware Wizard" window appears.

- → If the "Found New Hardware Wizard" window does not appear, turn the machine off, then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 4 Click [Next].
- 5 Select "Search for a suitable driver for my device (recommended)", and then click [Next].
- 6 Select "Specify a location", and then click [Next].
- 7 Click [Browse].
- 8 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver, PS driver and fax driver
- 9 Click [OK], and then follow the instructions on the pages that follow.
- 10 Click [Finish].
  - → If the "Digital Signature" window appears, click [Yes].
- **11** After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- 12 Remove the DVD-ROM from the DVD-ROM drive.

# 4.4 Windows NT 4.0

#### 4.4.1 For network connection (LPR)

To use LPR printing, specify the port while installing the printer driver.

#### Settings for the machine

To use LPR printing, you must configure the network settings for the machine in advance.

Items to be configured	Description
IP address	In "TCP/IP Setting" of the machine, specify the IP address.
LPD Setting	To use LPR printing: In "LPD Setting" for the machine, enable LPD printing.

## Reference

For details on the network settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Installing the printer driver using the Add Printer Wizard

- ✓ Installing the driver to Windows NT 4.0-based computers requires the administrator authority.
- In Windows NT 4.0, to use the LPR port, you must have the Microsoft TCP/IP Printing service installed in your computer.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Press the [Start] key, and then select "Settings" "Printers".
- 3 Double-click the "Add Printer" icon. "Add Printer Wizard" starts.
- 4 On the window for specifying how the printer is attached, select "This computer".
- 5 Click [Next].

A page for selecting a port appears.

- 6 Click [Add Port].
- 7 From the "Available Printer Ports" list, select "LPR Port", and then click [New Port].
- 8 Enter the IP address of the machine in the "Address" box, enter "Print" in the "Queue Name" box, and then click [OK].
  - → You must discriminate between upper and lower case letters when entering it.
- 9 Select the created port, and then click [Next].
- **10** Click [Have Disk].
- 11 Click [Browse].
- 12 Select a desired printer driver folder in the DVD-ROM, and then click [Open].
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: PCL driver and fax driver
- 13 Click [OK].

The "Printers" list appears.

14 Click [Next].

- 15 Follow the instructions on the pages that follow.
- 16 Click [Finish].

4

- 17 After finishing the installation, make sure that the icon for the installed printer is displayed in the "Printers" window.
- $18 \hspace{0.1 cm} \text{Remove the DVD-ROM from the DVD-ROM drive}.$



# 5 Installation on Macintosh Computers

This chapter describes the settings necessary when using Macintosh and the procedure for installing printer drivers for Macintosh.

# 5.1 Mac OS X 10.2/10.3/10.4/10.5

#### 5.1.1 Installing the printer driver

- **1** Start the Macintosh computer.
- 2 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
  - $\rightarrow$  Exit all running applications, if any.
- **3** Open the folder in the DVD-ROM that contains the desired printer driver.
  - → Select a folder according to the printer driver, operating system, and language to be used.
- 4 Copy the driver file onto the desktop according to the Mac OS version.
  - → OS X 10.2: bizhub\_C652\_102.pkg
  - → OS X 10.3: bizhub\_C652\_103104.pkg
  - → OS X 10.4: bizhub\_C652\_103104.pkg
  - → OS X 10.5: bizhub\_C652\_105.pkg
  - → For OS X 10.5, the driver folder varies depending on the paper size. Select the appropriate driver folder for your environment.
    To use metric-based paper size (A4 and the like): Select a file in "WW\_A4" folder.
    To use inch-based paper size (8 1/2 × 11 in letter size): Select "WW\_Letter" folder.
- 5 Double-click the file copied onto the desktop.

The installer starts.

→ To cancel installation, press [Cancel].

- 6 Click [Continue] following the instructions on the pages that follow until the "Install" page appears.
  - → When the name and password prompt appears during the procedure, enter the administrator name and password.
- 7 In the "Install" page, click [Install].

The printer driver is installed in the computer. When the installation is completed, a message appears.

- → For OS X 10.2/10.3/10.4, when the printer driver is installed for the second and subsequent times, [Install] may change to [Upgrade].
- 8 Click [Close].

This completes the printer driver installation.

Next, select a printer.

#### 5.1.2 Selecting and connecting a printer (OS X 10.4/10.5)

In OS X 10.4/10.5, the printer can be connected with Bonjour, AppleTalk, LPR (LPD), or IPP.

After configuring the network setting for the machine, selecting this machine as the printer to be used in the "Printers and Faxes" window enables printing.

#### **Configuring the Bonjour settings**

Configuring the Bonjour settings for the machine

Enable Bonjour in "Bonjour Setting" for the machine, and then enter the Bonjour name.

#### Reference

For details on the Bonjour settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Adding a printer

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Print & Fax] icon.
- 3 Click [+] on the "Print & Fax" window.
- 4 Click [Default].

Connected printers are detected.

- → If no printer is detected, turn your printer off then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 5 From the "Printer Name" list, select the desired Bonjour-connected model name.

The printer driver corresponding to the selected printer name is automatically selected.

- → After the printer driver is selected, go to Step 7.
- → If an incorrect printer driver is selected, go to Step 6.
- 6 Select the desired printer driver manually.
  - → When OS X 10.5 is used, select the "Select a driver to use" from the "Print Using", and then select the printer driver of the desired model name from the list.
  - → When OS X 10.4 is used, select "KONICA MINOLTA" from the "Print Using", and then select the printer driver of the desired model name from the list.
- 7 Click [Add].

When the selected printer is registered in the "Print & Fax", the setting procedure is completed.

→ If the "Installable Options" window appears, proceed to change the option settings as necessary. For details, refer to page 9-5.

Reference

• For OS X 10.4, you can also add a printer by clicking [Add] in the "Printer Setup Utility" window.



Configuring the AppleTalk settings for the machine

Enable AppleTalk in "AppleTalk Setting", and then enter the printer name.



For details on the AppleTalk settings for the machine, refer to the "User's Guide [Network Administrator]".

Configuring the AppleTalk settings for the computer

Configure the AppleTalk settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the "Network" icon.
- 3 The Ethernet setting window appears.
  - → For OS X 10.5, select "Ethernet", and then click [Advanced].
  - → For OS X 10.4, select "Built-in Ethernet", and then click [Configure].
- 4 Double-click the "AppleTalk" tab to enable AppleTalk.
- 5 Click the close button at the top left corner of the window.

→ When the "This service has unsaved changes" message appears, click [Apply].

Adding a printer

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Print & Fax] icon.
- Click [+] on the "Print & Fax" window.
- 4 Click [Default].

Connected printers are detected.

- → If no printer is detected, turn your printer off then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 5 From the "Printer Name" list, select the desired AppleTalk-connected model name.
  - The printer driver corresponding to the selected printer name is automatically selected.
    - → After the printer driver is selected, go to Step 7.
    - $\rightarrow$  If an incorrect printer driver is selected, go to Step 6.
- 6 Select the desired printer driver manually.
  - → When OS X 10.5 is used, select the "Select a driver to use" from the "Print Using", and then select the printer driver of the desired model name from the list.
  - → When OS X 10.4 is used, select "KONICA MINOLTA" from the "Print Using", and then select the printer driver of the desired model name from the list.
- 7 Click [Add].

When the selected printer is registered in the "Print & Fax", the setting procedure is completed.

→ If the "Installable Options" window appears, proceed to change the option settings as necessary. For details, refer to page 9-5.

Reference

• For OS X 10.4, you can also add a printer by clicking [Add] in the "Printer Setup Utility" window.

#### **Configuring the LPR settings**

TCP/IP setting for the machine

Specify the IP address for the machine.

LPD setting for the printer

Before using LPR printing, enable LPD printing in "LPD Setting" for the machine.

#### Reference

For details on specifying the IP address for the machine, refer to the "User's Guide [Network Administrator]". For details on the LPD settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Configuring the TCP/IP settings for the computer

Configure the TCP/IP settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the "Network" icon.
- 3 The Ethernet setting window appears.
  - → For OS X 10.5, select "Ethernet", and then click [Advanced].
  - → For OS X 10.4, select "Built-in Ethernet", and then click [Configure].
- 4 Click the "TCP/IP" tab.
- 5 Configure the settings including the IP address and subnet mask according to the settings of the network to which the Macintosh computer is connected.
- 6 Click the close button at the top left corner of the window.
  - → When the "This service has unsaved changes" message appears, click [Apply].

#### Adding a printer

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Print & Fax] icon.
- Click [+] on the "Print & Fax" window.
- 4 Click [IP] or [IP Printer].
- 5 In "Protocol", select "LPD".
- 6 In "Address", enter the IP address for the machine.

The printer driver corresponding to this machine being identified with its IP address is automatically selected.

- → After the printer driver is selected, go to Step 8.
- → If an incorrect printer driver is selected, go to Step 7.
- 7 Select the desired printer driver manually.
  - → When OS X 10.5 is used, select the "Select a driver to use" from the "Print Using", and then select the printer driver of the desired model name from the list.
  - → When OS X 10.4 is used, select "KONICA MINOLTA" from the "Print Using", and then select the printer driver of the desired model name from the list.

8 Click [Add].

When the selected printer is registered in the "Print & Fax", the setting procedure is completed.

→ If the "Installable Options" window appears, proceed to change the option settings as necessary. For details, refer to page 9-5.

Reference

• For OS X 10.4, you can also add a printer by clicking [Add] in the "Printer Setup Utility" window.

#### **Configuring the IPP settings**

TCP/IP setting for the machine

Specify the IP address for the machine.

IPP setting for the machine

In "IPP Setting" for the machine, enable IPP printing.

#### Reference

For details on specifying the IP address for the machine, refer to the "User's Guide [Network Administrator]".

For details on the IPP settings for the machine, refer to the "User's Guide [Network Administrator]".

Configuring the TCP/IP settings for the computer

Configure the TCP/IP settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Network] icon.
- 3 The Ethernet setting window appears.
  - → For OS X 10.5, select "Ethernet", and then click [Advanced].
  - → For OS X 10.4, select "Built-in Ethernet", and then click [Configure].
- 4 Click the "TCP/IP" tab.
- 5 Configure the settings including the IP address and subnet mask according to the settings of the network to which the Macintosh computer is connected.
- 6 Click the close button at the top left corner of the window.
  - → When the "This service has unsaved changes" message appears, click [Apply].

#### Adding a printer

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Print & Fax] icon.
- 3 Click [+] on the "Print & Fax" window.

"Printer Browser" appears.

- 4 Click [IP] or [IP Printer].
- 5 In "Protocol", select "IPP".
- 6 In "Address", enter the IP address for the machine. In "Queue", enter "ipp".

The printer driver corresponding to this machine being identified with its IP address is automatically selected.

- $\rightarrow$  After the printer driver is selected, go to Step 8.
- → If an incorrect printer driver is selected, go to Step 7.

5

- 7 Select the desired printer driver manually.
  - → When OS X 10.5 is used, select the "Select a driver to use" from the "Print Using", and then select the printer driver of the desired model name from the list.
  - → When OS X 10.4 is used, select "KONICA MINOLTA" from the "Print Using", and then select the printer driver of the desired model name from the list.
- 8 Click [Add].
  - When the selected printer is registered in the "Print & Fax", the setting procedure is completed.
  - → If the "Installable Options" window appears, proceed to change the option settings as necessary. For details, refer to page 9-5.

Reference

5

For OS X 10.4, you can also add a printer by clicking [Add] in the "Printer Setup Utility" window.

#### 5.1.3 Selecting and connecting a printer (OS X 10.2/10.3)

In OS X 10.2/10.3, the printer can be connected with Rendezvous, AppleTalk, LPR (LPD), or IPP.

After configuring the network setting for the machine, selecting this machine as the printer to be used in "Printer Setup Utility" or "Print Center" enables printing.

#### Configuring the Rendezvous settings

Configuring the Bonjour settings for the machine

Enable Bonjour in "Bonjour Setting" for the machine, and then enter the Bonjour name.

#### Reference

For details on the Bonjour settings for the machine, refer to the "User's Guide [Network Administrator]".

Adding a printer

- 1 Select "Macintosh HD" "Applications" "Utilities" where the driver was been installed, and then double-click [Printer Setup Utility] or [Print Center] to open it.
- 2 When the "You have no printers available." window appears, click [Add]. When the printer list appears, click [Add].
  - → If available printers have already been specified, the "You have no printers available." window does not appear.
- **3** Select "Rendezvous" for the connection method.

Connected printers are detected.

- → If no printer is detected, turn your printer off then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 4 From the "Name" list, select the desired model name.

The printer driver corresponding to the selected printer name is automatically selected.

- → After the printer driver is selected, go to Step 6.
- → If an incorrect printer driver is selected, go to Step 5.
- 5 Select the desired printer driver manually.
  - → From "Printer Model", select "KONICA MINOLTA", and then select the desired model from the list of model names.
- 6 Click [Add].

#### Configuring the AppleTalk settings

Configuring the AppleTalk settings for the machine

Enable AppleTalk in "AppleTalk Setting", and then enter the printer name.

## Reference

For details on the AppleTalk settings for the machine, refer to the "User's Guide [Network Administrator]".

Configuring the AppleTalk settings for the computer

Configure the AppleTalk settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the "Network" icon.
- 3 From "Show", select "Built-in Ethernet".
- 4 Click the "AppleTalk" tab, and then select the "Make AppleTalk Active" check box.
- 5 Click the close button at the top left corner of the window.
  - → When the "Apply configuration changes" message appears, click [Apply].

#### Adding a printer

- Select "Macintosh HD" "Applications" "Utilities" where the driver was been installed, and then double-click [Printer Setup Utility] or [Print Center] to open it.
- 2 When the "You have no printers available." window appears, click [Add]. When the printer list appears, click [Add].
  - → If available printers have already been specified, the "You have no printers available." window does not appear.
- 3 Select "AppleTalk" for the connection method, and then select the zone to which the machine is connected.

Connected printers are detected.

- → If no printer is detected, turn your printer off then on again. In this case, turn off the printer, and then wait approximately 10 seconds before turning it on again. If you turn the printer on immediately after turning it off, it may not function correctly.
- 4 From the "Name" list, select the desired model name.

The printer driver corresponding to the selected printer name is automatically selected.

- → After the printer driver is selected, go to Step 6.
- → If an incorrect printer driver is selected, go to Step 5.
- 5 Select the desired printer driver manually.
  - → From "Printer Model", select "KONICA MINOLTA", and then select the desired model from the list of model names.
- 6 Click [Add].

#### **Configuring the LPR settings**

TCP/IP setting for the machine

Specify the IP address for the machine.

LPD setting for the printer

Before using LPR printing, enable LPD printing in "LPD Setting" for the machine.

#### Reference

For details on specifying the IP address for the machine, refer to the "User's Guide [Network Administrator]". For details on the LPD settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Configuring the TCP/IP settings for the computer

Configure the TCP/IP settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Network] icon.
- 3 From "Show", select "Built-in Ethernet".
- 4 Click the "TCP/IP" tab.
- 5 Select the "Configure" item and configure the settings including the IP address and subnet mask according to the settings for the network to which the Macintosh computer is connected.
- 6 Click the close button at the top left corner of the window.
  - → When the "Apply configuration changes" message appears, click [Apply].

#### Adding a printer

- 1 Select "Macintosh HD" "Applications" "Utilities" where the driver was been installed, and then double-click [Printer Setup Utility] or [Print Center] to open it.
- 2 When the "You have no printers available." window appears, click [Add]. When the printer list appears, click [Add].
  - → If available printers have already been specified, the "You have no printers available." window does not appear.
- 3 Select "IP Printing" for the connection method.
- 4 For OS X 10.3, select "LPD/LPR" for "Printer Type".
- 5 In "Printer Address", enter the IP address for the machine.
- 6 From "Printer Model", select "KONICA MINOLTA", select the desired model from the list of model names, and then click [Add].

#### **Configuring the IPP settings**

TCP/IP setting for the machine Specify the IP address for the machine. IPP setting for the machine In "IPP Setting" for the machine, enable IPP printing.

#### Reference

For details on specifying the IP address for the machine, refer to the "User's Guide [Network Administrator]". For details on the IPP settings for the machine, refer to the "User's Guide [Network Administrator]".

#### Configuring the TCP/IP settings for the computer

Configure the TCP/IP settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "System Preferences".
- 2 Click the [Network] icon.
- 3 From "Show", select "Built-in Ethernet".
- 4 Click the "TCP/IP" tab.
- 5 Select the "Configure" item and configure the settings including the IP address and subnet mask according to the settings for the network to which the Macintosh computer is connected.
- 6 Click the close button at the top left corner of the window.
  - → When the "Apply configuration changes" message appears, click [Apply].

#### Adding a printer

- Select "Macintosh HD" "Applications" "Utilities" where the driver was been installed, and then double-click [Printer Setup Utility] or [Print Center] to open it.
- 2 When the "You have no printers available." window appears, click [Add]. When the printer list appears, click [Add].
  - → If available printers have already been specified, the "You have no printers available." window does not appear.
- **3** Select "IP Printing" for the connection method.
- 4 For OS X 10.3, select "IPP" for "Printer Type".
- 5 In "Printer Address", enter the IP address for the machine.
  - → Leave "Queue Name" blank.
- 6 From "Printer Model", select "KONICA MINOLTA", select the desired model from the list of model names, and then click [Add].

## 5.2 Mac OS 9.2

#### 5.2.1 Installing the printer driver

After being connected, this machine can be used as a printer by selecting a PostScript printer and specifying the "printer description (PPD) file".

First, copy the "printer description (PPD) file" to the computer.

- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Open the folder in the DVD-ROM that contains the desired printer driver.
  - → Select a folder according to the printer driver, operating system, and language to be used.
- Select the PPD file "KONICAMINOLTAC652UVxxx.ppd", and then copy it into "Printer Description folder" that can be accessed by selecting "Macintosh HD" "System Folder" "Extensions".
  This completes the printer driver installation.

#### 5.2.2 Selecting and connecting a printer

In OS 9, the printer can be connected using AppleTalk or LPR (LPD). Configure the network settings for the machine, and then select the printer.

## Configuring the AppleTalk settings

Configuring the AppleTalk settings for the machine Enable AppleTalk in "AppleTalk Setting", and then enter the printer name.

#### Reference

For details on the AppleTalk settings for the machine, refer to the "User's Guide [Network Administrator]".

Configuring the AppleTalk settings for the computer

Configure the AppleTalk settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "Control Panel" "AppleTalk".
- 2 From "Connect via", select "Ethernet".
- 3 Click the close button at the top left corner of the window.

→ When the "Save changes to the current configuration?" message appears, click [Save].

Selecting a printer

- 1 In the "Apple" menu, select "Chooser".
- 2 Make sure that "AppleTalk" is set to "Active", and then click the "LaserWriter" icon.
- 3 From the "Select a PostScript Printer" list, click the desired model name, and then click [Create].

The window for selecting a PostScript printer description (PPD) file appears.

- → If a different PPD file has already been selected, click [Setup] in Step 3, and then click [Select PPD] from the window that is already displayed.
- 4 Click the applicable PPD file, and then click [Select] (or [Open]).

- → If the window showing the installable options appears, proceed to change the option settings as necessary. Go to Step 5.
- → If the "Chooser" window appears, go to Step 7.
- 5 Specify the options installed in the machine in the "Options Installed 1" and "Options Installed 2" windows.
- 6 Click [OK]. The "Chooser" window appears again.
- 7 Close the "Chooser" window.

#### Configuring the LPR settings

TCP/IP setting for the machine Specify the IP address for the machine. LPD setting for the printer Before using LPR printing, enable LPD printing in "LPD Setting" for the machine.

## Reference

For details on specifying the IP address for the machine, refer to the "User's Guide [Network Administrator]". For details on the LPD settings for the machine, refer to the "User's Guide [Network Administrator]".

Configuring the TCP/IP settings for the computer

Configure the TCP/IP settings for the Macintosh computer connected to the printer.

- 1 In the "Apple" menu, select "Control Panel" "TCP/IP".
- 2 From "Connect via", select "Ethernet".
- 3 Select the "Configure" item and configure the settings including the IP address and subnet mask according to the settings for the network to which the Macintosh computer is connected.
- 4 Click the close button at the top left corner of the window.
  - → When the "Save changes to the current configuration?" message appears, click [Save].

Adding a printer

1 Select "Macintosh HD" - "Applications (Mac OS 9)" - "Utility", and then double-click "Desktop Printer Utility" to open it.

The "New Desktop Printer" window appears.

- 2 In "Printer", select "LaserWriter".
- In "Create Desktop", select "Printer (LPR)".
   The "Untitled" window appears.
- In "PostScript<sup>TM</sup> Printer Description (PPD) File", click [Change].
   The window for selecting a PostScript printer description (PPD) file appears.
- 5 Click the applicable PPD file, and then click [Select].
   The "Untitled" window appears again.
- 6 Click [Change] for "LPR Printer Selection".
   The window for entering the IP address appears.
- 7 In "Printer Address", enter the IP address of the machine, and then click [OK]. The "Untitled" window appears again.
- 8 Click [Create].

The window for saving the settings appears.

9 Enter the "Desktop Printer Name", and then click [Save].An icon for the LPR printer is created on the desktop.



# 6 Installation when Using NetWare

This chapter describes the settings necessary when using NetWare and the procedure for installing printer drivers for the Windows client.

# 6.1 NetWare

#### 6.1.1 Network Settings

In the "NetWare Settings" screen for the machine, specify "IPX Setting" and "NetWare Print Settings".

#### Reference

For details on the NetWare settings for the machine, refer to the "User's Guide [Network Administrator]".

#### 6.1.2 Configuring the Windows client

For the Windows client that uses a printer, install the printer driver using the "Add Printer Wizard".

- ✓ Administrator authority is required for installation.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Open the "Printers" window or "Printers and Faxes" window.
- Perform "Install printers/MFPs" or "Add Printer".
   "Add Printer Wizard" starts.
- 4 In the port settings, browse the network and specify the name of the created queue (or NDPS printer name).
- 5 From the printer model list, specify the desired folder in the DVD-ROM that contains the printer driver.
  - → Select a folder according to the printer driver, operating system, and language to be used. Selectable printer drivers: Windows 2000/XP/Server 2003: PCL driver, PS driver Windows Vista/Server 2008: PCL driver, PS driver, XPS driver Windows NT 4.0: PCL driver
- 6 Follow the instructions on the pages that follow to complete the installation.

# Uninstalling the Printer Driver

# 7 Uninstalling the Printer Driver

This chapter describes the procedure for uninstalling the printer driver.

# 7.1 Windows

When you have to remove the printer driver, for example, when reinstallation of the printer driver is necessary, remove the driver using the following procedure.

- 1 Open the "Printers" window or "Printers and Faxes" window.
- 2 Select the icon for the printer to be uninstalled.
- **3** Press the [Delete] key on the computer to uninstall the printer driver.
- 4 From then on, follow the instructions on the pages that follow.

When the printer driver has been deleted, the icon disappears from the "Printers" or "Printers and Faxes" window.

In Windows NT 4.0, this completes the uninstallation process. Go to Step 10. In Windows 2000/XP/Vista/Server 2003/Server 2008, go on to uninstall the printer driver from the server properties.

- 5 Open "Server Properties".
  - → In Windows Vista/Server 2008, right-click on the area with nothing displayed in the "Printers" window, click "Run as administrator" "Server Properties".
  - → In Windows 2000/XP/Server 2003, click the "File" menu, then "Server Properties".
  - → If the "User Account Control" window appears, click [Continue].
- 6 Click the "Driver" tab.
- 7 From the "Installed printer drivers" list, select the printer driver to be removed, and then click [Remove].
  - → In Windows Vista/Server 2008, go to Step 8.
  - → In Windows 2000/XP/Server 2003, go to Step 9.
- 8 In the dialog box for confirming the items to be removed, select "Remove driver and driver package", and then click [OK].
- 9 In the dialog box for confirming if you are sure to remove the printer, click [Yes].
  - → In Windows Vista/Server 2008, the dialog box appears to reconfirm if you are sure. Click [Delete].
- 10 Close the open windows, and then restart the computer.
  - → Be sure to restart the computer.

This completes removing the printer driver.

• In Windows 2000/XP/Server 2003, even if the printer driver is deleted using the preceding method, the model information file will remain in the computer. For this reason, when reinstalling the same version of the printer driver, the driver may not be rewritten. In this case, remove the following files as well.

 Check the "C:\\WINDOWS\system32\spool\drivers\w32x86" folder (for the x64 system, "C:\WINDOWS\system32\spool\drivers\x64" folder, for Windows 2000, "C:\WINNT\system32\spool\drivers\w32x86" folder), and if there is a folder of the corresponding model (file described in "oem\*.inf" shown below in Windows 2000), remove it. However, if multiple drivers are installed including the PCL KONICA MINOLTA driver, PostScript KONICA MINOLTA driver and fax driver, the model information of all drivers is deleted. To leave drivers other than the fax driver, do not remove the folder.

 From the "C:\WINDOWS\inf" folder (for Windows 2000, "C:\WINNT\inf" folder), remove "oem\*.inf" and "oem\*.PNF" ("\*" included in the file name indicates a number, which differs depending on the computer environment).

Before removing these files, open the inf file, and then check the model name described on the last few lines to confirm it is the file for the corresponding model. The number of the PNF file is the same as that of the inf file.

- In Windows Vista/Server 2008, this operation is not required if you have selected "Remove driver and driver package".

## 7.2 Macintosh

When you have to remove the printer driver, for example, when reinstallation of the printer driver is necessary, remove the driver using the following procedure.

#### 7.2.1 For Mac OS X

- 1 Open the "Print & Fax" (or "Printer Setup Utility"/"Print Center") window.
  - → The "Print & Fax" window can be opened from the "System Preferences" in the "Apple" menu (OS X 10.3/10.4/10.5).
  - → The "Printer Setup Utility"/"Print Center" window can be opened from "Macintosh HD" -"Applications" - "Utilities" (OS X 10.2/10.3/10.4).
- 2 Select the printer name to be deleted, and then click [-] (or [Delete]).

The selected printer is deleted.

- 3 Close the "Print & Fax" (or "Printer Setup Utility"/"Print Center") window.
- 4 Drag the following files, which are located in "Library" "Printers" "PPDs" "Contents" "Resources" of the installed "Macintosh HD" ("Resources" "en.lproj" for OS X 10.2/10.3/10.4) to the "Trash" icon.
  - → "KONICA MINOLTA C652.gz"
  - → "KONICA MINOLTA C652DS.gz"
  - → "KONICA MINOLTA C552.gz"
  - → "KONICA MINOLTA C452.gz"
- 5 Delete unnecessary files from "Library" "Printers".
  - → Drag the "C652" folder, which is located in "Library" "Printers" "KONICAMINOLTA", to the "Trash" icon.
  - → In addition, for Mac OS X 10.2, drag all the "KONICA MINOLTA C652" folders, which are located in "Library" - "Printers" - "PPDPlugins", to the "Trash" icon.
- 6 Restart the computer.

This completes removing the printer driver.

#### 7.2.2 For Mac OS 9.2

- 1 Drag the printer icon on the desktop to the "Trash" icon.
- 2 Drag the PPD file "KONICAMINOLTAC652UVxxx.ppd", which is located in "Macintosh HD" "System Folder" - "Extensions" - "Printer Description folder", to the "Trash" icon.

The related printer driver files are deleted.

**3** Restart the computer.

This completes removing the printer driver.



# 8 Print function of PCL/PS/XPS drivers for Windows

This chapter describes functions of the PCL/PS/XPS printer drivers for Windows.

## 8.1 Print operations

Print jobs are specified from the application software.

- 1 Open the data in the application, and click [File]. Then click "Print" from the menu.
  - → If the menu is not available, click [Print].
- 2 Check that the printer name has been selected in "Printer Name" (or "Select Printer").
  - $\rightarrow$  If the printer is not selected, click to select the printer.
  - → The "Print" dialog box differs depending on the application.

Select Printer	
KONICA MINOLTA C652SeriesPCL	
KONICA MINOLTA C652SeriesXPS	
•	,
Status: Offline	Print to file Preferences
Comment:	Find Printer
Page Range	
<ul> <li>All</li> </ul>	Number of copies: 1 🚔
Selection Current Page	
O Pages:	Collate 11 22 3

- 3 Specify the print range and the number of copies to print.
- 4 Click [Properties] (or [Preferences]) to change the printer driver settings as necessary.
  - → Clicking [Properties] or [Preferences]) in the "Print" window displays the window for configuring printer driver settings where you can configure various functions. For details, refer to page 8-12.
  - → The printer driver settings changed in the "Print" window are not saved, and the original settings are restored when you exit the application.
- 5 Click [Print].

Printing is executed and the data indicator of the machine flashes.

→ When "Secure Print Only" is set to "ON" on "Device Option" of the "Configure" tab, "Secure Print" window appears. Go to Step 6.

6 Enter the ID and password of the document, and then click [OK].

Data is sent and saved in the Secure Print User Box of this machine.

Ų	Secure Print Secure Print ID
	Max. 16
	Max. 8
	Click the [OK] button after entering in [Secure Print] - [ID] and [Password].
	Operate the followings on the printer's control panel in order to use the documents which is printed by "secure print".
	[User Box]button -> [System] -> [Secure *

# Reference

8

For details on the "Configure" tab, refer to page 8-5.

For details on secure printing, refer to page 11-6.

# 8.2 Default settings of the printer driver

When you have installed the printer driver, you need to change the initialization conditions such as options, user authentication and account track functions and enable functions of the machine from the printer driver.

#### NOTICE

If the model name, installed options, function version, user authentication and account track functions for the machine are not specified on the "Configure" tab, the option functions cannot be used from the printer driver. Be sure to configure the settings for the installed options.

#### 8.2.1 Displaying the Properties window

- 1 Open the "Printers" window or "Printers and Faxes" window.
  - → In Windows Vista/Server 2008, click [Start], open "Control Panel", and then click "Printer" in "Hardware and Sound". When "Control Panel" is displayed in Classic View, double-click "Printer".
  - → In Windows XP/Server 2003, click [Start], then "Printers and Faxes".
  - → In Windows XP/Server 2003, if "Printers and Faxes" is not displayed in the [Start] menu, open "Control Panel" from the [Start] menu, select "Printers and Other Hardware", then "Printers and Faxes". When "Control Panel" is displayed in Classic View, double-click "Printers".
  - → In Windows 2000/NT 4.0, click [Start], and then select "Settings", then "Printers".
- 2 Right-click the icon of the installed printer, and click "Properties".

#### 8.2.2 Configure tab

tonica minolta c6525	6 KONICA MINOLTA C652SeriesPCL Properties			
General Sharing Ports A	dvanced Color N	lanagement Sec	curity Configure Settings	
C652			Device Option	
Paper Tray Information				
Tray Size	Direction	Paper Type		
Tray1 8 1/2x11 Tray2 8 1/2x11 Tray3 8 1/2x11 Tray4 8 1/2x11	D LEF D LEF D LEF D LEF	Plain Paper Plain Paper Plain Paper Plain Paper	Ŧ	
Paper Tray Settings.				
Obtain Device Informat Obtain Settings	ion Encrypt	ion Passphrase	Software Tools Web Connection	
			OK Cancel Apply Help	

Specify the model name used and presence or absence of the installed options, user authentication and account track functions, and then allow the printer driver to use the functions of the machine.

Item	Function	
Device Option	Configure the model name of the machine and the status of the installed printer options and user authentication/account track. Specify the status of each item in the "Setting" box.	
Paper Tray Information	Displays the paper type assigned for each paper tray. Click [Paper Tray Settings] to configure the settings for each paper tray.	
Obtain Device Informa- tion	Click this button to communicate with the machine and load the status of the installed options.	
Obtain Settings	Click this button to configure conditions such as the destination from which you acquire the device information. When automatically acquiring device information, enable [Auto]. If necessary, you can select [Enter Password to acquire Device Information] and specify a password for authentication to acquire device information. This then performs password authentication when acquiring device information.	
Encryption Passphrase	Any string used to encrypt communication with this machine. If the encryption passphrase for the machine was changed from "Use Facto- ry Default" to "User-Defined", enter the same encryption passphrase as for the machine. An encryption key is automatically created for the entered text, and used for communication with the machine.	
Software Tools	Allows you to start up the software tools such as PageScope Web Connection.	

- In "Device Option", the model and option are automatically specified if [Acquire Settings] is set to "Auto". If [Acquire Settings] is not set to "Auto", be sure to specify it by [Acquire Device Information] or manually.
- "Function Version" corresponds to the version of this machine. To check the version of this machine, select [Utility/Counter] [Device Information] in the control panel. If [Device Information] is not displayed, the version is "Version1". The contents of this manual support the functions of Version 3.
- When "Secure Print Only" is set to "On" in "Device Option", only the secure print jobs are allowed. For details on secure printing, refer to page 11-6.
- In "Encryption Passphrase", enter the encryption passphrase that matches the one that configured in "Driver Password Encryption Setting" of the machine.
- The function of [Acquire Device Information] is available only when your computer is connected to and can communicate with the machine. To use [Acquire Device Information], in Administrator Settings of the machine, set [System Connection] [OpenAPI Settings] [Authentication] to "OFF". For details, refer to page 12-63.
- If [Enter Password to acquire Device Information] is selected in [Obtain Settings...], check that the password matches that specified in [Assign Account to Acquire Device Info] of this machine. Enter the password using up to eight characters, excluding spaces and """.

#### Reference

For details on allowing the user to specify "Encryption Passphrase", refer to page 11-34.

For details on [Assign Account to Acquire Device Info] of this machine, refer to page 12-63.

#### 8.2.3 Settings tab

KONICA MINOLTA C652SeriesPCL Properties
General Sharing Ports Advanced Color Management Security Configure Settings
C652 EMF Spool
Display paper set in Pirnt Server Properties
Verfy Authentication settings before printing
Popup Authentication Dialog when printing
Enter ID/PWD to execute secure print
My Tab Settings
Save Custom Size
OK Cancel Apply Help

The Settings tab allows you to change the default settings for displaying the confirmation messages or the window for entering the authentication settings.

i.

Item	Function
EMF Spool	Select this check box when meta file (EMF) spool is required for use in its own system environment.
Display Constraint Mes- sage	Select this check box to display the message when functions that cannot be configured simultaneously are enabled for the printer driver.
Display paper set in Print Server Properties	Select this check box to use forms added in the [Server Properties] dialog box of the Printers window.
Verify Authentication set- tings before printing	Select this check box to verify authentication settings for the machine before printing, and display the message if they are not satisfied.
Popup Authentication Dialog when printing	Select this check box to display the "User Authentication/Account Track" di- alog box when specifying printing, prompting entering the user name and ac- count name.
Enter ID/PWD to execute secure print	Select this check box to display the "Secure Print" dialog box prompting en- try of ID and password when performing secure print.
My Tab Settings	Configure the settings to display My Tab for the printer driver. Display My Tab: Displays or hides My Tab. Select this check box to display My Tab. Share My Tab: Specifies whether to share the function layout on My Tab. If this check box is selected, the My Tab layout specified in the server side is inherited to that in the client side when specifying a shared printer of the serv- er from a client and installing the printer driver. Also, this function hides the Edit My Tab key in the client side to prohibit a client user from editing My Tab. Prohibit Editing: Prohibits or allows each user to edit My Tab. If this check box is selected, the Edit My Tab key is hidden to prohibit each user from ed- iting My Tab. Display Note: Displays or hides a note on My Tab. If this check box is select- ed, a note on My Tab is displayed.
Save Custom Size	Click this button to register custom paper sizes.

#### Reference

- "EMF Spool" and "Save Custom Size" are functions available only for the PCL driver.
- To use the EMF spool function with a PS/XPS driver, select "Enable advanced printing features" in the "Advanced" tab to enable the EMF spool.
- To display "Server Properties", in Windows Vista/Server 2008, right-click on the area that has nothing displayed in the "Printers" window, and click "Run as administrator" "Server Properties". In Windows 2000/XP/Server 2003, click the "File" menu, then "Server Properties".

- The paper set in Print Server Properties for the printer driver is allowable in the following ranges. Custom sizes available in printer driver: Width: 3-1/2 to 12-1/4 inches (9.00 to 31.11 cm) Length: 5-1/2 to 18 inches (13.97 to 45.72 cm) Banner sizes available in printer driver: Width: 8-1/4 to 11-11/16 inches (21.00 to 29.70 cm) Length: 18 to 47-1/4 inches (45.73 to 120.0 cm) Allowable range of large size 1: Width: 3-9/16 to 8-1/4 inches (9.00 to 20.90 cm) Length: 18 to 46-13/16 inches (45.73 to 118.90 cm) Allowable range of large size 2: Width: 11-11/16 to 12-1/4 inches (29.71 to 31.12 cm) Length: 18 to 46-13/16 inches (45.73 to 118.90 cm) Allowable range of large size 3: Width: 12-1/4 to 33-1/8 inches (31.12 to 84.10 cm) Length: 5-1/2 to 46-13/16 inches (13.97 to 118.90 cm) The paper size registered in the range of the above custom sizes or banner sizes are available in both of "Original Size" and "Paper Size" of the printer driver. However, the paper size registered in the allowable range of each large size is available only in "Original Size" of the printer driver. To enable each user to use functions on My Tab at the same layout, the settings can be configured
- To enable each user to use functions on My Tab at the same layout, the settings can be configured using Driver Packaging Utility included in the application CD-ROM. When creating a driver package using Driver Packaging Utility, change the printer driver used as the package source to the desired My Tab position to copy the printer setting in the Driver Packaging Utility settings. For details on the Driver Packaging Utility settings, refer to the Driver Packaging Utility Help.

For details on the My Tab function, refer to page 8-12.

#### 8.2.4 Registering the default settings

The settings for the machine functions configured when printing can only be applied while using the application. When you exit the application, the settings return to their default settings.

To register the settings, change the printer driver basic settings (default settings).

- 1 Open the "Printers" window or "Printers and Faxes" window.
  - → In Windows Vista/Server 2008, click [Start], open "Control Panel", and then click "Printer" in "Hardware and Sound". When "Control Panel" is displayed in Classic View, double-click "Printer".
  - → In Windows XP/Server 2003, click [Start], then "Printers and Faxes".
  - → In Windows XP/Server 2003, if "Printers and Faxes" is not displayed in the [Start] menu, open "Control Panel" from the [Start] menu, select "Printers and Other Hardware", then "Printers and Faxes". When "Control Panel" is displayed in Classic View, double-click "Printer".
  - → In Windows 2000/NT 4.0, click [Start], and then select "Settings", then "Printers".
- 2 Right-click the icon of the installed printer, and click "Printing Preferences".

→ In Windows NT 4.0, right-click the icon of the installed printer, and then click "Document Defaults". The "Printer Driver Preference" dialog box appears.

3 Change the settings of the function, and then click [OK] to exit the function.

The changed settings are applied when the printer is used by all of the application software.

#### Reference

For details on the function and settings of the printer driver, refer to page 8-12.

The printer driver has the function to save the setting as a "Favorite Setting". For details, refer to page 8-10.

# 8.3 Common Setting

8

This section describes the settings and buttons common to tabs.

🖶 Printing Preferences	
My Tab Basic Layout Finish Cover Mode	Bamp/Composition Quality Other
8 1/2x11 (215.9x279.4 mm)	Favorite Setting 🗸 Default Setting 🔻 Add Edit
8 1/2x11 (215.9x279.4 mm)	Original Orientation       Output Method         Image: Constraint of the second se
	OK Cancel Help

Item	Function	
ОК	Click this button to enable changed settings and close the properties win- dow.	
Cancel	Click this button to disable (cancel) changed settings and close the proper- ties window.	
Help	Click this button to display Help of the items in the displayed window.	
Add (Favorite Setting)	<ul> <li>Click this button to save current settings so that they can be recalled later.</li> <li>In [Restore Items], check the setting item to be called when [Favorite Setting] is selected. The following functions are available in "Restore Items".</li> <li>Original size, original orientation</li> <li>Copies</li> <li>List information of paper type settings</li> <li>List information of overlay</li> <li>Watermark list information and share setting</li> <li>If any of these functions is not selected, its setting is not changed even if "Favorite Setting" is selected.</li> </ul>	
Edit (Favorite Setting)	Click this button to change saved settings. In [ Option], you can change whether to select the [Restore Items] check box.	
Default	Click this button to return to the default settings.	



# 8.4 Parameter details

The Printing Preferences window is the window to configure the printer driver functions. Click [Properties] (or [Preferences]) in the Print dialog box, or right-click the printer icon in the "Printers" or "Printers and Faxes" window, and then specify "Print Setting" ("Document Defaults" for Windows NT 4.0) to open it.

#### 8.4.1 My Tab

My Tab allows you to customize the display contents. By registering frequently used setting functions to My Tab, the printer driver can be easier to use, and you can modify various settings from a single window.



Function Name	Option	Description
More Details	-	Click this button to display the Help of My Tab.
Do not show again	ON/OFF	Select this check box to hide the comment field con- taining [More Details] from the next time.
Edit My Tab	-	Click this button to register or delete the functions dis- played on My Tab. For details, refer to page 8-13.

#### Reference

- The comment field containing [More Details] or [Do not show again] is not displayed if [Display Note] is disabled in [My Tab Settings] of the [Settings] tab.
- [Edit My Tab...] is not displayed when [Prohibit Editing] is enabled in [My Tab Settings] of the [Settings] tab.
- Items other than the above are customized on [Edit My tab], and the specific display contents vary depending on the registered contents.

## Reference

For details on the [Settings] tab, refer to page 8-7.

#### **Edit My Tab**

Reference

- [Edit My Tab...] is not displayed when [Prohibit Editing] is enabled in [My Tab Settings] of the [Settings] tab.
- 1 On "My Tab", click [Edit My Tab].
- 2 Select the function you want to register on "My Tab", and then click [to the LEFT] or [to the RIGHT].
  - → Select the desired function from those indicated in the respective tabs in "Setting Item List".
  - → Clicking [to the LEFT] places the selected function on the left side of "My Tab" and likewise clicking [to the RIGHT] places it on the right side of "My Tab".
  - → At the left of the functions currently registered to "My Tab", the icons indicating the "LEFT side"/"RIGHT side" appear.

lasic Layout Finish	Cover Mode Stamp/Composition	Quality Other
abio Layour	Cover Mode   Stamp/Composition	Quality Other
Staple Center Staple and Fold	l.	
Punch		
Fold Output Tray		
Paper Arrangement		
to the LEET	T to the RIGHT	
🔯 My Tab		
My Tab     LEFT side Original Orientation	Copies	
Diginal Orientation Original Size	Copies Offset	
DILEFT side Driginal Orientation Driginal Size Paper Size	Copies Offset Print Type	▲ <u>U</u> p ▼ <u>D</u> own
LEFT side Original Orientation	Copies Offset	▼ <u>D</u> own
ELEFT side Original Orientation Original Size Paper Size	Copies Offset Print Type Staple	▼ <u>D</u> own
ELEFT side Original Orientation Original Size Paper Size	Copies Offset Print Type Staple	▼ <u>D</u> own
ELEFT side Original Orientation Original Size Paper Size	Copies Offset Print Type Staple	▼ <u>D</u> own

- 3 The following describes how to change the layout of the registered functions.
  - → Select the function whose position you want to move and click [Up], [Down], [Left/Right] as needed.
  - → To delete a function from "My Tab", select the function you want to delete, and then click [Remove].

Edit My Tab 🛋
Setting Item List
Basic Layout Finish Cover Mode Stamp/Composition Quality Other
Staple Center Staple and Fold Center Staple and Fold Comparison C
▼ to the LEET ▼ to the RIGHT
LEFT side     IDRIGHT side
Original Orientation         Copies         ▲ Up           Original Size         Offset         Paper Size         Otfset           Output Method         Staple         Staple         ▼ Down           Select Color         Function         Image: Apple Select Color         Image: Apple Select Color
Remove
OK Cancel Default Help

4 Click [OK].

#### 8.4.2 Basic tab

8

The Basic tab allows you to configure the basic printing functions such as paper size and type as well as output method.



Function Name	Option	Description
Original Orienta- tion	Portrait, Landscape	Select the orientation for the original.
Original Size	The paper sizes regis- tered as the standard pa- per sizes and custom sizes	Select the paper size of the original.
	Custom Size	Register custom sizes.
Paper Size	The paper sizes regis- tered as the standard pa- per sizes and custom sizes that can be used with the machine	Specify the output paper size. If it is different from the original size and the zoom is set to "Auto", the output image will be enlarged or reduced to fit the size.
	Custom Size	Register custom sizes.
Zoom	25 to 400%	Select an enlarge or reduce ratio.
Paper Tray	Auto, Tray 1 to Tray 4, LCT, Bypass Tray	Select a paper tray to be used. Selectable items vary depending on the option installa- tion status.
Paper Type	Paper types available for the machine	Select a paper type to be used for printing. It can be changed only when Paper Tray is set to "Au- to". When Paper Tray is not set to "Auto", the paper types registered in "Paper Settings for Each Tray" are available.
Output Method	Print	Select this option to print immediately.
	Secure Print	Select this option to save the document to be printed in "Secure Print User Box" of the machine. When printing, entering the ID and password is required from the con- trol panel of the machine. Select this option when print- ing highly confidential documents.
	Save in User BOX	Select this option to save the document to be printed in a User Box of the machine.
	Save in User Box/Print	Select this option to save the document in a User Box and print at the same time.

Function Name	Option	Description
Output Method	Proof Print	After one copy of the document is printed, the machine stops printing temporarily. Select this option to avoid misprinting a large volume of print jobs.
	ID & Print	Select this option to save the document to be printed in "ID & Print User Box" of the machine. When printing, user authentication must be performed via the control panel of the machine.
User Settings	-	Specify the ID and password, or the file name and User Box number when performing "Secure Print" or "Save in User Box".
Authentica- tion/Account Track	-	Click this button to specify the user name and pass- word when "User Authentication" is enabled on the ma- chine, or the account name and password when "Account Track" authentication is enabled on the ma- chine.
Copies	1 to 9999	Specify the number of copies to be printed.
Collate	ON/OFF	Select this check box to collate pages sequentially when printing multiple sets of copies.
Offset	ON/OFF	Select this check box to stagger each set when printing multiple sets of copies.
Paper Settings for Each Tray	Paper Type Settings	Select a paper tray to be specified. Selectable items vary depending on the option installa- tion status.
	Paper Type	Select the type of paper to be loaded onto the paper tray.

- Paper size "12 × 18" is equivalent to 304.8 × 457.2 mm that is slightly larger than A3.
- In "Original Size", you can select A0, A1, A2, B1, B2, or B3; however, the printing paper size is reduced to the size specified in "Paper Size". "Same as Original Size" cannot be selected for a paper size. The large size registered for the paper set in Print Server Properties is also reduced to the size specified in "Paper Size". The paper set in Print Server Properties is available when "Display paper set in Print Server Properties" is selected in the "Settings" tab.
- To use paper of which the size is other than the standard sizes, specify the custom paper size. You can register a custom size by selecting "Custom Size" from the paper size or original size option.
- To print data of the size corresponding to the full standard size, selecting "W" of the standard size paper for original size enables the data to be printed at the center of paper larger than the original size. For example, if you want to center and print 8-1/2× 11 size data on a 11× 17 sized paper, create data with the "8-1/2×11" size, and then, using the printer driver, set "Original Size" to "8-1/2 × 11W" and specify the paper tray to be used as "Paper Tray". On the machine side, set 11 × 17 size paper on the tray to be used, and from [Basic screen (Paper)] of the control panel, select the tray and specify "8-1/2 × 11W" for [Change Tray Settings] [Wide Paper]. Then, confirm that [Auto Detect] is selected for [Custom Size] and 11 × 17 is displayed. When 12-1/4 × 18 paper is loaded, you must select [12-1/4 × 18] for [Custom Size]. To print on custom sized paper, use the bypass tray and select "8-1/2 × 11W" for [Change Tray Settings] [Wide Paper] and enter the paper size to be used for [Change Size].
- Specify "Side 2" when printing on the back side of paper.
- "User Paper" of Paper Type is the frequently used paper type registered on the machine side. For details on registering the user paper, refer to the "User's Guide [Copy Operations]".

#### Reference

For details on the paper sizes loadable in the paper trays, refer to the "User's Guide [Copy Operations]".

For details on the output method, refer to page 11-3.

# 8.4.3 Layout tab

🖶 Printing Preferences		<b>—</b>
🧟 My Tab Basic Layout Finish Cover Mod	e Stamp/Composition Quality Other	
8 1/2x11 (215.9x279.4 mm)	Favorite Setting K Default Setti	ng 🔻 Add Edit
8 1/2x11 (215.9x279.4 mm)	Combination	Print Type
	2 in 1 -	1-Sided -
	Combination Details	
		Binding Position
		Auto 🗸
x1	Rotate 180	Binding Margin
	Skip Blank Pages	Binding Margin Settings
	Chapters	🔲 Image Shift
	Entry Example 2,4,6-10	Image Shift Settings
Printer View Printer Information		Default
		OK Cancel Help

Function Name	Option	Description
Combination	2 in 1, 4 in 1, 6 in 1, 9 in 1, 16 in 1, 2 × 2, 3 × 3, 4 × 4	Select any of the options to print multiple pages of the original on to one sheet or print information on one page of the original on to several sheets. In [Combination Details], specify the page order and use of the border frame.
Combination De-	Combination	Select the combination condition.
tails	Layout Order	Specify the layout order. It can be specified when N in 1 is specified for Combination.
	Border	Specify the presence and type of border lines. It can be specified when N in 1 is specified for Combination.
	Overlap width line	Specify the presence of overlap width line. It can be specified when N $\times$ N is specified for Combination.
Rotate 180	ON/OFF	Select this check box to rotate the document 180° to print.
Skip Blank Pages	ON/OFF	Select this check box to not print any blank pages.
Chapters	ON/OFF	Select this check box to specify the page to be printed on the front side. It can be specified when Print Type is "2-Sided" or "Booklet".
Entry	-	Specify the pages to be printed on the front side when "Chapters" is selected.
Print Type	1-Sided, 2-Sided, Book- let	Specify 2-Sided Print or Booklet printing.
Binding Position	Auto, Left Bind, Right Bind, Top Bind	Specify the binding position.
Binding Margin	ON/OFF	Select this check box to specify the binding margin. Click [Binding Margin Settings] to specify the margin values.
Binding Margin Settings	Shift Mode	Select how to process the image to prepare the page margin.
	Front Side/Back Side	Specify the binding margin values. For 2-sided printing, clearing the "Same value for Front and Back Sides" check box allows you to specify different values for the front and back sides.
	Unit	Select a unit to be used for specifying the size.

Function Name	Option	Description
Image Shift	ON/OFF	Select this check box to print by shifting the entire print image. Click [Image Shift Settings] to specify the image shift values.
Image Shift Set-	Unit	Select a unit to be used for specifying the size.
tings	Front Side/Back Side	Specify the shift direction and values. For 2-sided print- ing, clearing the "Same value for Front and Back Sides" check box allows you to specify different values for the front and back sides.

- The options "2 × 2, 3 × 3 and 4 × 4" for "Combination", which are for printing a sheet of original onto multiple sheets of paper, are available only for the PCL driver.
- The "Skip Blank Pages" function is available for the PCL/XPS drivers.
- The positions of binding margins vary according to the "Binding Position" setting.

#### 8.4.4 Finish tab

🧟 My Tab	Basic	Layout	Finish	Cover Mode	Stamp/Composition	Quality	Other	
8 1/2x11		x279.4 n	um)		Favorite Setting	S De	efault Settin	g 🗸 Add Edit
▼ 8 1/2x11	(215.9	x279.4 n	um)		Staple			Output Tray Default
					Center Staple an	d Fold	Ţ	Default 👻
		_			Punch 2-Hole (Left)		T	Paper Arrangement
					Fold			Prioritize Arranging Papers
				x1	Half-Fold		T	
		Ð		P				
		A	50) F					
	£	2						
Printe	er View	P	rinter Info	ormation				Default
								DK Cancel Help

Function Name	Option	Description
Staple	ON/OFF, Left Cor- ner/Right Corner/2 Posi- tion (Left)/2 Position (Right)/2 Position (Top)	Select this check box to specify stapling. From the drop-down list, specify the number of staples and the stapling position.
Center Staple and Fold	ON/OFF	Select this check box to specify center staple and fold.
Punch	ON/OFF, 2-Hole (Left)/2- Hole (Right)/2-Hole (Top)/3-Hole (Left)/3- Hole (Right)/3-Hole (Top)/4-Hole (Left)/4- Hole (Right)/4-Hole (Top)	Select this check box to specify hole punching. From the drop-down list, specify the number of punch- es and the punching position.
Fold	ON/OFF, Half-Fold/Tri- Fold/Z-Fold (A3, B4, 11 × 17, 8K)/Z-Fold (8 1/2 × 14)	Select this check box to specify folding. From the drop-down list, specify the folding condition.
Output Tray	Default, Tray 1 and Tray 2	Specify the tray to output the printed pages. Selectable items vary depending on the option installa- tion status.
Paper Arrange- ment	Prioritize Arranging Pa- pers, Prioritize Produc- tivity	Specify the method for paper arrangement (adjusting the binding position) for 2-sided printing. When Priori- tize Arranging Papers is selected, the paper arrange- ment process is performed after receiving all data. When Prioritize Productivity is selected, the paper ar- rangement process is performed while receiving and printing data.

#### Reference

- The "Staple" function is available only if the optional finisher is installed.
- The "Punch" function is available only when the punch kit or Z folding unit is installed on the optional finisher.
- "Center Staple and Fold" function is available only when the saddle kit is installed on the optional finisher.
- "Half-Fold" in the "Fold" function is available only when the saddle kit is installed on the optional finisher.
- "Tri-Fold" in the "Fold" function is available only when the saddle kit SD-508 is installed on the optional finisher FS-526.
- "Z-Fold" in the "Fold" function is available only when the Z folding unit ZU-606 is installed on the optional finisher FS-526.

- To use the "Z-Fold" function, specify the paper size value (Z-Fold (A3, B4, 11 × 17, 8K), Z-Fold (8-1/2 × 14)), which you selected in the drop-down list, in "Paper Size" of the application or printer driver.
- If "Half-Fold" or "Tri-Fold" is specified for the "Fold" function and multiple pages are printed, the unit of finishing varies depending on the setting of [User Settings] [Copier Settings] [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]) in the control panel. If "One Sheet at a Time" is specified for [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]), printed sheets are folded page by page. If "Multiple Sheets" is specified, all sheets are folded together even if the job contains multiple originals. However, if the number of original pages exceeds the folding capacity of this machine, the "Fold" function setting is cancelled automatically, and the sheets are printed without being folded. When "Booklet" is selected simultaneously with "Half-Fold", all pages are half-folded together even if "One Sheet at a Time" is selected. For details, refer to page 12-44.

## 8.4.5 Cover Mode tab

🖶 Printing Preferences	
🕵 My Tab Basic Layout Finish Cover Mod	de Stamp/Composition Quality Other
8 1/2x11 (215.9x279.4 mm)	Favorite Setting Value Add Edit
8 1/2x11 (215.9x279.4 mm)	Front Cover Per Page Setting
	Blank v List 1 v
	Front Cover Tray
	Tray1
	Blank - Blank -
x1	Back Cover Tray Interleave Tray
	Tray1 • Tray1 •
	PI Tray 1
	Back Cover from Post Inserter
Printer View Printer Information	
Printer view Printer Information	Default
	OK Cancel Help

Function Name	Option	Description
Front Cover	ON/OFF, Blank/Print	Select this check box to attach a front cover page. It can be specified when any other option than "Auto" is selected for Paper Tray.
Front Cover Tray	Tray 1 to Tray 4, LCT, By- pass Tray	Select the paper tray for the front cover sheet. Selectable items vary depending on the option installa- tion status.
Back Cover	ON/OFF, Blank/Print	Select this check box to attach a back cover page. It can be specified when any other option than "Auto" is selected for Paper Tray.
Back Cover Tray	Tray 1 to Tray 4, LCT, By- pass Tray	Select the paper tray for the back cover sheet. Selectable items vary depending on the option installa- tion status.
Front Cover from Post Inserter	ON/OFF, PI Tray 1/ PI Tray 2	Print a document with a front cover.
Back Cover from Post Inserter	ON/OFF, PI Tray 1/ PI Tray 2	Print a document with a back cover.
Per Page Setting	ON/OFF	Select this check box to insert paper between pages and switch the paper and tray for each page. [Edit List] allows you to create a list specifying conditions on a page basis.
Edit List	List Name	Select the name of the list to be edited. The settings are listed.
	[Edit List Name]	Rename a list.
	[Up]/[Down]	Click the button to move the selected condition row up or down. Move the rows so that the page numbers are arranged in ascending order.
	[Add]	Click this button to add a condition. Specify conditions in "Add/Delete".
	[Delete]	Click this button to delete the selected condition row.
	Page Number	Specify the page numbers using a numerical value. To specify multiple pages, separate each page number with a comma or specify the range using a hyphen.
	Print Type	Specify the print type from the "Change Setting" drop- down list.
	Paper Tray	Specify the paper tray to be used from the "Change Setting" drop-down list.
	Staple	From the "Change Setting" drop-down list, specify the number of staples and the stapling position.

Function Name	Option	Description
Transparency In- terleave	ON/OFF, Blank	Select this check box to insert interleaves when printing transparencies. It can be specified when "Transparency" is selected for Paper Type.
Interleave Tray	Tray 1 to Tray 4, LCT	Select the paper tray for the transparency interleaves. Selectable items vary depending on the option installa- tion status.

- Front Cover from Post Inserter or Back Cover from Post Inserter function is available only if the optional post inserter is installed.
- Front Cover from Post Inserter and Front Cover or Back Cover from Post Inserter and Back Cover cannot be specified at the same time.

# 8.4.6 Stamp/Composition tab

Printing Preferences		×
🤵 My Tab Basic Layout Finish Cover Mode	le Stamp/Composition Quality Other	
8 1/2x11 (215.9x279.4 mm)	Favorite Setting V Add Edit	
8 1/2x11 (215 9x279.4 mm)	Watemark  Circutar  Circutar  X UTINDRAW  Storescreat  Edt  Copy Security  Copy Protect  Edt  Date/Time  Page Number	•
	Overlay Edit	
	Header/Focter (Machine Setting 1>)	Ŧ
	Edt	
Printer View Printer Information	For the functions that are set to be enabled in the printer, settings of those functions set in the Default	
	OK Cancel He	elp

Function Name	Option	Description
Watermark	ON/OFF	Select this check box to print the document with a wa- termark (character stamp) overlapped. Click [Edit] to create, change, or delete watermarks.
Edit	-	For details, refer to page 8-24.
Overlay	None	The overlay function is not used.
	Create Host Image	Printing the original with this setting creates the overlay data. Created data is saved in the computer.
	Print Host Image	Select this option to print the original on top of the over- lay data created with "Create Host Image". Selecting this setting displays the overlay data stored in the computer in the list below, allowing you to select it. Clicking [Edit] allows you to specify the overlay printing conditions.
	Print Device Image	Select this option to print the original on top of an over- lay data of the machine. Clicking [Edit] allows you to specify the overlay data and conditions registered in this machine.
Edit	-	For details, refer to page 8-25.
Copy Security	Copy Protect/Repeata- ble Stamp/Copy Guard/Password Copy	Specify the special pattern or password to prevent copying. Click [Edit] to specify items to be printed, po- sitions, composition method and password. If you select "Password Copy", the "Edit Copy Securi- ty" screen appears where you can specify a password.
Edit	-	For details, refer to page 8-27.
Date/Time	ON/OFF	Select this check box to print the date and time. Click [Edit] to specify items and pages to be printed and positions.
Page Number	ON/OFF	Select this check box to print page number. Click [Edit] to specify items and pages to be printed and positions.
Edit	-	For details, refer to page 8-29.

Function Name	Option	Description
Header/Footer	Machine Setting 1 to Ma- chine Setting 20	Select this check box to print the header and footer. Select the header/footer from the list specified in the main unit. Clicking [Edit] allows you to specify items and pages to be printed.
Edit	Obtain Device Informa- tion	Select this option to communicate with the machine to read the header settings configured on the machine.
	Distribution Control Number	When printing multiple copies, this function prints the number of copies in the header/footer.
	Edit	Specify the distribution control number conditions.
	Pages	Specify the pages to be printed.
	Text Color	Specify the text color used for printing.

- "Print Device Image" of the "Overlay" function is available only for the PCL driver.
- The function of [Acquire Device Information] is available only when your computer is connected to and can communicate with the machine.
   To use [Acquire Device Information], in Administrator Settings of the machine, set [System Connection]
   [OpenAPI Settings] [Authentication] to "OFF". For details, refer to page 12-65.
- [Copy Guard] and [Password Copy] are available when [Password Copy] and [Copy Guard] are set to [Yes] in [Administrator Settings] [Security Settings] [Security Details] under this machine while the optional Security Kit SC-507 is installed. For details, refer to the [User's Guide Copy Operations].

#### **Editing watermark**



Function Name	Description
Watermark Name	Enter the name of the watermark. You can enter up to 30 characters.
Watermark Text	Enter the text to be printed as the watermark. You can enter up to 30 characters.
Add	Click this button to create a new watermark.
Delete	Click this button to delete the selected watermark.
↑/↓	Click the button to change the order of items displays in the list. This allows you to move the frequently used items upward.
Position	Select the vertical and lateral positions. You can specify the positions us- ing the scroll bars provided on the right of and under the image.
Center	Click this button to return the watermark back to the center position.
Angle	Specify the watermark print angle.
Font Name	Specify the font.
Size	Specify the size.
Style	Specify the font style.
Frame	Specify the frame style.
Text Color	Specify the watermark text color.
Transparent	Select this check box to print the watermark in a transparent image.
1st Page Only	Select this check box to print the watermark only on the first page.
Repeat	Select this check box to print the watermark on one page repeatedly.
Sharing	Select this check box to register the watermark for sharing it with other users or clear this check box to register it for private use.
## **Editing overlay**

The window to be displayed by clicking [Edit] varies depending on the overlay selection ("Print Host Image" or "Print Device Image").

When "Print Host Image" is selected:

You can specify the overlay printing conditions. When the overlay data does not appear in the list, read it by specifying the file.

	Browse Files
	Delete
Change 2nd Page an	d Later
Form 1.KFO	
ile Information	
	All Pages
	Airages
Overlay Name:	
File Name:	Form1.KFO
Folder:	C:\Users\User01\Documents
Original Size:	8 1/2x11
Original Orientation:	Portrait
Color:	Color *
•	• •
verlay Print Setting	
ages	Overwrite
	overmite
ages All Pages	<ul> <li>Back</li> </ul>

Function Name	Description
Browse Files	Click this button to load the overlay file.
Delete	Click this button to delete the selected overlay.
Change 2nd Page and Later	Select this check box to change the overlay files of the 2nd and subsequent pages.
File Information	Displays the information of the selected overlay.
Pages	Specify the pages to be printed.
Overwrite	Specify the sequence for printing the overlay on top of the original.

When "Print Device Image" is selected:

8

You can specify the overlay printing conditions by specifying the overlay registered in the machine.

erlay Info		Obtain Device Information
	Front S	ide Back Side
verlav Name	*over1	*over2
riginal Size	81/2x11	81/2/11
riginal Orientation	Portrait	Portrait
olor	Full Color	Full Color
lesolution	600dpi	600dpi
late	2008/9/12	2008/9/12
Print on Front Side		V Print on Back Side
Overlay Name		Overlay Name
*over1	•	*over2 👻
Browse		Browse
Select Color		Select Color
Same as Stored	-	Same as Stored 🔹
Density		Density
100 🚔 % [20	)100]	100 % [20100]
Overwrite		Overwrite
Overlay Brightness	-	Overlay Brightness -
		Same as Front Side
Pages		
All Pages		

Function Name	Description
Obtain Device Information	Select this option to communicate with the machine to read the overlay settings configured on the machine.
Overlay Info	Displays the information of the selected overlay.
Print on Front Side/print on Back Side	Select the check box to specify whether printing is done or not for each of the front side/back side.
Overlay Name	Select the overlay name registered in the machine.
Browse	Click this button to display the detailed information of the selected over- lay.
Select Color	Select the overlay printing color.
Density	Select the overlay printing density.
Overwrite	Specify the sequence for printing the overlay on top of the original.
Same as Front Side	Check this check box to specify the same value for both the front and back sides.
Pages	Specify the pages to be printed.

#### Reference

- "Print Device Image" of the "Overlay" function is available only for the PCL driver.
- The function of [Acquire Device Information] is available only when your computer is connected to and can communicate with the machine. To use [Acquire Device Information], in Administrator Settings of the machine, set [System Connection] [OpenAPI Settings] [Authentication] to "OFF". For details, refer to page 12-65.

	Max. 8
t Item Detail Settings	
Characters	Serial Number
Invalid copy	Distribution Control Number
Date/Time	Start Number:
Format:	
107/1/23	Edit
Edit	Job Number

Function Name	Description
Copy Security	Select a function to prevent unauthorized copying. Copy Protect: Composes the specified text in the background before printing data. Copy Protect text is not highly visible when printing, but the text is highlighted when a document is copied illegally. Repeatable Stamp: Composes the specified text before printing data. This stamp is distinguishable even during printing. Copy Guard: Composes Copy Guard patterns before printing data. If a document is copied illegally on the machine that supports this func- tion, the composed pattern is scanned, and the copying process is can- celled. Password Copy: Composes Password Copy patterns before printing da- ta. If a document is copied illegally on the machine that supports this func- tion, the composed pattern is scanned, and you are prompted to enter the password. To copy a document, enter the specified password when print- ing.
Password	Enter the password for "Password Copy".
Characters	Select this check box to embed the selected character string in a pattern. A preregistered character string (common stamp) or a character string registered in the machine (registered stamp) can be specified.
Date/Time	Select this check box to embed the selected date and time in a pattern. Click [Edit] under "Format" to specify the display type and presence or ab- sence of the time display.
Serial Number	Select this check box to embed the serial number of the machine in a pat- tern.
Distribution Control Number	Select this check box to embed the copy number in a pattern when print- ing multiple copies. Click [Edit] under "Start Number" to specify the start number and number of digit to be displayed.
Job Number	Select this check box to embed the print job number in a pattern for doc- uments that are automatically paginated.
Obtain Device Information	Select this option to communicate with the machine to read the copy pro- tect settings configured on the machine.

Edit Copy Security	? 💌
Copy Security	Pessword Max. 8
Angle Angle Defail Settings Angle Defail Settings Text Size Standard Pattem Color Black	Pattern Overwrite Front (Overwrite) • Background Pattern <machine 1="" setting=""> • Pattern A Embors Text •</machine>
Adjust Color	Default OK Cancel Halp

Function Name	Description
Angle	Specify the pattern angle.
Text Size	Specify the text size of a pattern.
Pattern Color	Specify the color of the pattern. Click [Adjust Color] to specify the density and color contrast.
Pattern Overwrite	Specify the sequence for printing a pattern on top of the original.
Background Pattern	Specify the background pattern.
Pattern	Specify the embedding method of a pattern.

- The function of [Acquire Device Information] is available only when your computer is connected to and can communicate with the machine.
   To use [Acquire Device Information], in Administrator Settings of the machine, set [System Connection]
   [OpenAPI Settings] [Authentication] to "OFF". For details, refer to page 12-65.
- Items that can be specified vary depending on the selected "Copy Security" function.

# Editing date/time and page number

Edit Date/Time/Page Number	<b>E</b>
☑ Date/Time	Page Number
Format	Starting Page
'07/1/23	1 [199999]
Edit	Starting Page Number 1  [199999]
Pages	Cover Mode
All Pages 👻	Print on Front and Back Cover 💌
Text Color	Text Color
Black 👻	Black 👻
Print Position	Print Position
Top Left 👻	Top Left 🗸
ОК С	ancel Default Help

Function Name	Description
Format	Displays the format of the date and time to be printed. Click [Edit] to spec- ify the display type and presence or absence of the time display.
Pages	Specify the pages to print the date and time.
Text Color	Specify the text color used for printing.
Print Position	Specify the print position.
Starting Page	Specify the page to start printing the page number.
Starting Page Number	Specify the start number for printing the page number.
Cover Mode	Specify whether the page number is printed on the front cover page and the back cover page, when attaching the cover pages.
Text Color	Specify the text color used for printing.
Print Position	Specify the print position.

## 8.4.7 Quality tab

8

The functions displayed vary depending on which of the PCL/PS/XPS drivers is used. PCL driver

🧟 My Tab Basic Layout Finish Cover M	lode Stamp/Composition Quality Oth	her
	Favorite Setting 🧏 Defaul	t Setting 👻 Add Edit
	Select Color	
	Auto Color	•
	2 Color Black+Red	Pattem     Coarse     T
	Print with Black	Image Compression
	Text/Figure	✓ Maximum Compression ✓
	Quality Adjustment.	Glossy Mode
	Color Settings	Toner Save
	Document     Photo	Edge Enhancement
	DTP	
	CAD	
		Font Settings
Printer View Printer Information		Default
Printer View Printer Information		Default OK Cancel He

#### PS driver

Printing Preferences	
Advanced 🧟 My Tab Basic Layout Finish	Cover Mode Stamp/Composition Quality Other
	Favorite Setting 🖌 Add Edit
	Select Color Auto Color Quality Adjustment
	Color Settings  Converent  Photo DTP Web CAD  Fort Settings  Gossy Mode  Converse  Converse  Fort Settings  Fort Settings
Printer View Printer Information	Default
	OK Cancel Help

#### XPS driver

Printing Preferences  My Tab Basic Layout Finish Cover Mode	e Stamp/Composition Quality Other	
	Favorite Setting K Default Set	tting 🗸 Add Edit
	Select Color Full Color	
	Print with Black	Pattem Coarse 👻
	Quality Adjustment	Glossy Mode
	Document Photo DTP	Edge Enhancement
	Web CAD	
Printer View Printer Information		Default
		OK Cancel Help

Function Name	Option	Description
Select Color	Auto Color	Select this option to identify the colors used in the print data to use them in printing.
	Full Color	Select this option to print in full-color processes (YMCK) regardless of the print data (color/gray scale).
	Gray scale	Select this option to print in gray scale.
	2 Color	Select this option to print in 2 colors.
2 Color	Black + Red Black + Green Black + Blue Black + Cyan Black + Magenta Black + Yellow	It can be specified when you have selected "2 Color" in "Select Color". The color area and gray scale area are printed in the specified 2 colors.
Print with Black	ON/OFF Text, Text/Figure, All	It can be specified when you have selected "Gray Scale" in "Select Color". It protects the tinted characters, lines and figures from being printed lighter according to the selected condi- tions.
Quality Adjust- ment	-	Click this button to adjust the image quality. Select "Simple" to adjust entire documents or "Detail" to ad- just the text, photos, figures, tables, and graphs in each original. For PS drivers, profiles can also be managed here.
Color Settings	Document, Photo, DTP, Web, CAD	Select any of the options to print with a quality suitable for the selected original. Document: Select this option to print with a quality suit able for documents with many characters. Photo: Select this option to print with a quality suitable for photos. DTP: Select this option to print with a quality suitable for documents produced by DTP. Web: Select this option to print with a quality suitable for Web page printing. CAD: Select this option to print with a quality suitable for CAD data printing.
Pattern	Fine, Coarse	Specify fineness of the graphic patterns.
Image Compres- sion	Best Quality, Maximum Compression	Specify the compression ratio for a graphic image.
Auto Trapping	ON/OFF	Select this option to superimpose neighboring colors to print so as to prevent white space being generated around a picture.
Black Over Print	ON/OFF Text, Text/Figure	Select this check box to superimpose black color on a neighboring color to print so as to prevent white space being generated around black characters or figures. You can specify to cause the overlapping on the char- acters alone or on characters and figures.
Glossy Mode	ON/OFF	Select this check box to print using a gloss finish.
Toner Save	ON/OFF	Select this check box to adjust the printing density in order to save the amount of toner consumed.
Edge Enhance- ment	ON/OFF	Select this check box to enhance the edges of charac- ters, graphics and images so that thin lines and small letters become clearly visible.
Font Settings	-	Select whether the fonts to be downloaded from the computer to this machine are bitmap fonts or outline fonts. Also specify whether to replace the TrueType fonts by printer fonts when printing. If garbled characters are detected while printing data using the PCL driver, set download fonts to bitmap fonts, and set printer fonts to OFF.

- The "2 Color" option of "Select Color" is available only for the PCL driver. "2 Color" allows you to specify a combination of two colors.
- The "Full Color" option of "Select Color" is available only for the PS/XPS driver.
- The "Auto Color" option of "Select Color" is available for the PCL/PS driver.
- The "Print with Black" function that becomes available when you select "Gray Scale" in "Select Color" is available for the PCL/XPS drivers.
- The "Pattern" function is available for the PCL/XPS drivers.
- The "Image Compression" function is available only for the PCL driver.
- The "Auto Trapping" and "Black Over Print" functions are available only for the PS drivers.
- For the PS drivers, profile management with [Quality Adjustment] is also available. For details, refer to page 11-38 and page 11-40.
- The [Font Settings] function is available for the PCL/PS drivers.

Printing Preferences	
🧟 My Tab   Basic   Layout   Finish   Cover Mod	le Stamp/Composition Quality Other
8 1/2x11 (215.9x279.4 mm)	Favorite Setting V Add Edit
♥ 8 1/2x11 (215.9x279.4 mm)	🚺 🖉 Excel Job Control
	Remove White Background
	I Thin Line Support
×1	
<b>2 2 2 1</b>	About
Printer View Printer Information	Default
	OK Cancel Help

Function Name	Option	Description
Excel Job Control	ON/OFF	When multiple Microsoft Excel sheets with different page settings are printed at one time, the sheets may be separated into single-sheet jobs depending on the data contained. Select this check box to minimize such job separation.
Remove White Background	ON/OFF	When an overlay file is printed on top of Microsoft Pow- erPoint data, white areas are removed so that the white background of the PowerPoint data does not hide the overlay file. Clear this check box to print the original data as is without removing the background.
Thin Line Support	ON/OFF	When printing with reduced size, thin lines may become blurred. Select this check box to prevent the thin lines from becoming blurred.
About	-	Click this button to display the printer driver version in- formation.

- The "Remove White Background" function is available for the PCL/XPS drivers.
- The "Thin Line Support" function is available only for the PCL driver.
- The "Excel Job Control" and "Remove White Background" settings are not available in Windows XP Professional x64, Windows Vista x64, Windows Server 2003 x64, or Windows Server 2008 x64.
- You can change the "Excel Job Control" setting only when the printer driver setting dialog is displayed from the "Printer" ("Printers and Faxes" in Windows XP/Server 2003) window.



# 9 Print Functions of Mac OS X

This chapter describes the functions of the PS printer driver for OS X.

## 9.1 Print operations

Print jobs are specified from the application software.

- Open the data in the application, and click [File]. Then click "Print" from the menu.
   → If the menu is not available, click [Print]. The "Print" window appears.
- 2 Check that the desired printer name is selected in "Printer".
  - → If the target printer is not selected, select it.

Printer: KON Presets: Stan		
	Preview Cance	Print

- → If the printer does not appear, select the printer from "Print & Fax", "Printer Setup Utility" or "Print Center". For details, refer to page 5-4 and page 5-8.
- $\rightarrow$  The "Print" window varies depending on the application software.

**3** Specify the print range and the number of copies to print.

→ When the setting items are not displayed in OS X 10.5, click **o** n the right side of "Printer".

?	PDF V	Cancel Print
	44 4 1 of 1 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Print neader and looter
		Paper Size: 8 1/2x11  8.50 by 11.00 inches Orientation:
		Copies: 1 Collated Pages: O All From: 1 to: 1
		Printer: KONICA MINOLTA C652

- 4 Switch the setting window as necessary to change the printer driver settings.
  - → When you change the pop-up menu of the print options, another setting window of the printer driver appears, allowing you to configure various functions. For details, refer to page 9-10.
  - → The printer driver settings changed in the "Print" window are not saved, and the original settings are restored when you exit the application.

5 Click [Print].

9

Printing is executed and the data indicator of the machine flashes.

- → When "Secure Print Only" is selected in "Installable Options", the "Secure Print" window appears. Go to Step 6.
- 6 Enter the ID and password of the document, and then click [OK].

Data is sent and saved in the Secure Print User Box of this machine.

KONICA MINOLTA C652 PS
Secure Print ID: Password: Save Settings
Cancel OK

## Reference

For details on "Installable Options", refer to page 9-5.

For details on secure printing, refer to page 11-6.



When you have installed the printer driver, you need to change the initialization conditions such as options and enable functions of the machine from the printer driver.

#### NOTICE

If the installed options and function version for the machine are not specified on the "Printer Information" tab, the option functions cannot be used by the printer driver. Be sure to configure the settings for the installed options.

## 9.2.1 Option settings

- 1 Open the "Print & Fax" (or "Printer Setup Utility"/"Print Center") window.
  - → The "Print & Fax" window can be opened from the "System Preferences" in the "Apple" menu (OS X 10.4/10.5).
  - → The "Printer Setup Utility"/"Print Center" window can be opened from "Macintosh HD" -"Applications" - "Utilities".
- 2 Display the "Printer Information" window.
  - → For the "Print & Fax" window, click [Option & Supplies] (OS X 10.5) or [Printer Setup] (OS X 10.4).
  - → For the "Printer Setup Utility"/"Print Center" window, select "Show Info " of the "Printer" menu.
- 3 Display the "Installable Options" window.
  - → For Mac OS X 10.5, click [Driver].
  - → In OS X 10.2/10.3/10.4, select "Installable Options".
- 4 Specify the installed options.

n3 🛟		
-2 -		
)4 🛟		
08	•	
-Hole)	•	
		08

5 Click [OK] or [Apply Changes], and then close the "Printer Information" window.

#### Reference

- Be sure to select options.
- "Function Version" corresponds to the version of this machine. To check the version of this machine, select [Utility/Counter] [Device Information] in the control panel. If [Device Information] is not displayed, it is assumed that the version is "Version1". The contents of this manual support the functions of Version 3.
- If the "Secure Print Only" check box is selected, only the secure print jobs are allowed. For details on secure printing, refer to page 11-6.

## 9.2.2 Registering the default settings

The settings for the machine functions configured when printing can only be applied while using the application. When you exit the application, the settings return to their default settings.

To register the settings, save the printer driver settings. For Mac OS X, you can register the paper setting as the default setting. Settings for other print functions can be saved using the "Presets" function and used by recalling them as necessary.

Settings configured in the "Page Setup" dialog box are saved by selecting "Save As Default" in "Settings".

Sectings	✓ Page Attributes Save As Default	_
Format for	: KONICA MINOLTA C652	
	KONICA MINOLTA C652 PS	
Paper Size	: 8 1/2x11	-
	8.50 by 11.00 inches	
Orientation	: 1 💼 1 🖻	
Scale	: 100 %	
?	Canc	el OK

The functions of the printer driver configured in the "Print" window are saved by selecting "Save As" in "Presets".

These settings can be used by selecting them in "Presets".

Image: State	Printer:       KONICA MINOLTA C652         Presets       Standard         Last Used Settings       Logical Settings         Copies       Save         Pages       Save         Pager Size       Delete         Orientation:       Image         TextEdit       Image         Print header and footer
(?) PDF▼	Cancel Print

#### Reference

• The "Per Page Setting" list is not saved with the preset.



For details on the function and settings of the printer driver, refer to page 9-10.

# 9.3 Common Setting

The following describes the common settings that are displayed when you specify, in the "Print" window, the functions unique to the machine (Output Method, Layout/Finishing, Paper Tray/Output Tray, Cover Sheet/Transparency Interleave, Per Page Setting, Stamp/Composition and Quality).

OS X 10.4:

	Printer: KONICA MINOLTA C652
	Presets: Standard
	Copies: 1 Collated
	Pages: 💿 All
	O From: 1 to: 1
	Paper Size: 8 1/2x11 \$ 8.50 by 11.00 inches
	Orientation:
	Output Method
44 - 1 of 1 >>>>	Paper View     Detailed Information     I/2x11     V     S 1/2x11     Offset
	Output Method:
	Print
	x 1 User Authentication
	Account Track
	Printer Information Detail Settings
	Default

OS X 10.4:

Printer: KON		
Presets: Stand	ard	
Outp	ut Method	
<ul> <li>Paper View</li> <li>Detailed Information</li> <li>8 1/2×11</li> <li>▼</li> <li>8 1/2×11</li> </ul>	Collate	
×1	Output Method:	
₽ ₽ <b>₽</b> ₽ \$	User Authentication	
Printer Information	Detail Settings	
1	Default	
? PDF V Preview	Cancel Print	

bizhub C652/C652DS/C552/C452

Item	Function
Paper View	Displays the sample page layout based on current settings for checking the print result image.
Detailed Information	Displays the current settings in texts.
Printer Information	Displays the installation option status.
Default	Click this button to return to the default settings.
Cancel	Click this button to disable (cancel) changed settings and close the proper- ties window.
Print	Click this button to enable changed settings for printing.

9

• Clicking [Acquire Device Information] in the Printer Information window communicates with the machine and load the status of the installed options. This function is available only when your computer is connected to and can communicate with the machine.

## 9.4 Adding a custom size

To use paper of other than a standard size, register a custom paper size.

- 1 From the [File] menu, select "Page Setup" (or "Paper Setup").
- 2 Open the window for registering a custom size.
  - → For Mac OS X 10.4/10.5, select "Manage Custom Sizes" from the Paper Size list.
     → For Mac OS X 10.2/10.3, select "Custom Paper Sizes" from "Settings".
- 3 Click [+] (OS X 10.4/10.5) or [Add] (OS X 10.2/10.3).
- 4 Enter the paper size name.

Be sure to use paper size names other than existing names, such as A4 and Custom.

- 5 Configure the following items.
  - → Page Size (Paper Size): Specify the paper size.
  - → Printer Margins: Specify the paper margins.

A4+	Page Size:	8.26 in Width	11.69 ir Height
	Printer Margir	15:	
	User defined	1	•
	0.25 in	0.25 in Top	0.25 ir
	Left	0.57 in Bottom	Right
+ - Duplicate			

6 Click [OK] for OS X 10.4/10.5, or click [Save] for OS X 10.2/10.3.

This saves the custom paper size, which can be selected from the Paper Size drop-down list in "Page Attributes".

#### Reference

• For Mac OS X 10.5, you can also select "Manage Custom Sizes" with "Paper Size" in the Print window.

## 9.5 Parameter details

The printer driver functions are specified in the following windows: "Page Attributes" specified in the "Page Setup" window and "Output Method", "Layout/Finish", "Paper Tray/Output Tray", "Cover Sheet/OHP Interleave", "Per Page Setting", "Stamp/Composition" and "Quality" specified in the "Print" window.

## 9.5.1 Page Attributes

From the [File] menu, select in "Page Setup" (or "Print Setup").

Format for: K	ONICA MINOLTA C652	\$
ĸ	ONICA MINOLTA C652 PS	
Paper Size: 8	1/2×11	\$
inger	50 by 11.00 inches	
Scale. It		

Function Name	Option	Description
Paper Size	The paper sizes regis- tered as the standard pa- per sizes and custom sizes that can be used with the machine	Specify the output paper size.
	Manage Custom Sizes (OS X 10.4/10.5)	
Orientation	Portrait, Landscape	Select the orientation for the original.
Scale	- (Varies depending on the version of OS X.)	Select an enlarge or reduce ratio.

#### Reference

- Paper size "12 × 18" is equivalent to 304.8 × 457.2 mm that is slightly larger than A3.
- To use paper of which the size is other than the standard sizes, specify the custom paper size. For details on registering the custom size, refer to page 9-9.
- To print data of the size corresponding to the full standard size, selecting "W" of the standard size paper for Paper Size allows printing the data at the center of paper larger than the original size. For example, if you want to center and print 8-1/2 × 11 size data on a 11 × 17 sized paper, create data with the "8-1/2 × 11" size, and then, using the printer driver, set "Paper Size" to "8-1/2 × 11W" and specify the paper tray to be used as "Paper Tray". On the machine side, set 11 × 17 size paper on the tray to be used, and from [Basic screen (Paper)] of the control panel, select the tray and specify "8-1/2 × 11W" for [Change Tray Setting] [Wide Paper]. Then, confirm that [Auto Detect] is selected for [Custom Size] and 11 × 17 is displayed. When 12-1/4 × 18 paper is loaded, you must select "12-1/4 × 18" for [Custom Size]. To print on custom sized paper, use the bypass tray and select "8-1/2 × 11W" for [Change Tray Settings] [Wide Paper] and enter the paper size to be used for [Change Size].
- For Mac OS X 10.5, you can specify "Paper Size" and "Orientation" also from the Print window.

#### Reference

For details on the paper sizes loadable in the paper trays, refer to the "User's Guide [Copy Operations]".

## 9.5.2 Number of copies and pages

From the [File] menu, select in "Print" (or "Print").

Printer:	KONICA MINOLTA C652
Presets:	Standard
Copies: Pages:	
	O From: 1 to: 1
Paper Size:	8 1/2x11 8.50 by 11.00 inches
Orientation:	
	TextEdit
	Print header and footer
	Cancel Print

Function Name	Option	Description
Copies	1 to 9999	Specify the number of copies to be printed.
Collated	ON/OFF	Do not specify this function. Specify this function at "Collate" in "Output Method".
Pages	-	Specify the page range to print.

#### Reference

- For OS X 10.5, "Paper Size" and "Orientation" are also displayed, but the function is the same as that available from "Page Attributes".
- When the setting items are not displayed in OS X 10.5, click 💽 on the right side of "Printer".

#### **Output Method** 9.5.3

9

	Output Method
Paper View     Detailed Information     1/2x11     1/2x11	Collate
	Output Method:
	User Authentication
Printer Information	Detail Settings
	Default
	Cancel Prin

Function Name	Option	Description
Collate	ON/OFF	Select this check box to collate pages sequentially when printing multiple sets of copies.
Offset	ON/OFF	Select this check box to stagger each set when printing multiple sets of copies.
Output Method	Print	Select this option to print immediately.
	Secure Print	Select this option to save the document to be printed in "Secure Print User Box" of the machine. When printing, entering the ID and password is required from the con- trol panel of the machine. Select this option when print- ing highly confidential documents.
	Save in User BOX	Select this option to save the document to be printed in a User Box of the machine.
	Save in User Box and Print	Select this option to save the document in a User Box and print at the same time.
	Proof Print	After one copy of the document is printed, the machine stops printing temporarily. Select this option to avoid misprinting a large volume of print jobs.
	ID & Print	Select this option to save the document to be printed in "ID & Print User Box" of the machine. When printing, user authentication must be performed via the control panel of the machine.
User Authentica- tion	-	Select this check box to specify the user name and password if "User Authentication" has been specified for the machine. Selecting this check box displays the setting window.
Account Track	-	Select this check box to specify the account name and password if "Account Track" has been specified for the machine. Selecting this check box displays the setting window.
Detail Settings	-	Click this button to display the window for configuring the detail settings.

For details on each print function in "Output Method", refer to page 11-3.



Clicking [Detail Settings] displays the "Output Method" functions for which detail settings can be specified.

Clicking [Expand All] displays the settings.

Selecting a function and clicking [Settings] displays the window for specifying the detail settings for the selected function.

ttings:	1	
Secure Print		
►Save in User Box		
User Authentication		
Account Track		
Administrator Settin	JS	
Expand All )	Collapse All	
	( Settings )	

Function Name	Description	
Secure Print	This is the same window as that appears when you specify "Secure Print" in "Output Method".	
Save in User Box	This is the same window as that appears when you specify "Save in User Box" or "Save in User Box and Print" in "Output Method".	
User Authentication	This is the same window as that appears when you select the "User Au- thentication" check box in "Output Method".	
Account Track	This is the same window as that appears when you select the "Account Track" check box in "Output Method".	
Administrator Settings	Select this option to display the window for changing the display settings of the User Authentication Settings window and changing the encryption passphrase.	

Administrator Settings	
User Authentication/Account Track	
Popup Authentication Dialog when printing	
User Authentication	
Account Track	
Secure Print	
Encryption Passphrase	
Encryption Passphrase:	
User Authentication Server Settings	
Enhanced Server:	
Off	
Cancel OK	

Function Name	Description
Popup Authentication Dia- log when printing	Select this check box to display the User Authentication, Account Track or Secure Print window when specifying printing, prompting entering the user name, account name, document ID and password.
Encryption Passphrase	Any string used to encrypt communication with this machine. If the encryption passphrase for the machine was changed from "Use Fac- tory Default" to "User-Defined", enter the same encryption passphrase as for the machine. An encryption key is automatically created for the entered text, and used for communication with the machine.
Enhanced Server	Set this item to "On" when the external server authentication is used.

9

• In "Encryption Passphrase", enter the encryption passphrase that matches the one that configured in "Driver Password Encryption Setting" of the machine.

## Reference

For details on allowing the user to specify "Encryption Passphrase", refer to page 11-34.

## 9.5.4 Layout/Finish

The Layout window and the Finish window can be switched.

	Layout / Finish 😫 –	
Paper View     Detailed Information	Layout Finish	
8 1/2×11	Print Type:	
₩ 8 1/2×11	1-Sided	÷)
8 1/2×11	Binding Position:	
	Left Bind	\$
	Poster Mode:	
	Off	•
	Overlap width line	
	×1 Rotate 180	
	Image Shift	
1 2 2 1	Chapters	
Printer Information.	Detail Settings	$\supset$
Printer mormation.		
		Default
	G	Cancel )

	Layout / Finish	÷)
<ul> <li>Paper View</li> <li>Detailed Information</li> </ul>	Layou	it Finish
8 1/2×11 ♥	Off	Å
8 1/2×11	Punch:	
	Off	* ]
	Fold & Staple:	
	Off	÷
Printer Information.	x1 Prioritize Arran	ging Papers
		Default
		(Cancel)

Function Name	Option	Description
Print Type	1-Sided, 2-Sided, Book- let	Specify 2-Sided Print or Booklet printing.
Binding Position	Left Bind, Right Bind, Top Bind	Specify the binding position.
Poster Mode	Off, 2 × 2, 3 × 3, 4 × 4	Select this option to print one sheet of an original divid- ed into multiple pages. In "Overlap width line", specify the presence of the border frame. Printing documents containing pages of different sizes or orientations in one job may cause images to be par- tially lost or overlapped.
Overlap width line	ON/OFF	Specify the presence of overlap width line. It can be specified when Poster Mode is set to an option other than "Off".

Function Name	Option	Description
Rotate 180	ON/OFF	Select this check box to rotate the document 180° to print.
Image Shift	ON/OFF	Select this check box to print by shifting the entire print image. In the window that appears when this option is selected, detailed amount of shift can be specified.
	Front Side/Back Side	Specify the shift direction and values. For 2-sided print- ing, clearing the "Same value for Front and Back Sides" check box allows you to specify different values for the front and back sides.
Chapters	ON/OFF	Select this check box to specify the page to be printed on the front side. In the window that appears when this option is selected, the page can be specified. It can be specified when Print Type is "2-sided" or "Booklet".
	Page Number	Specify the pages to be printed on the front side when "Chapters" is selected.
Staple	ON/OFF	Select this check box to specify stapling. From the drop-down list, specify the number of staples and the stapling position.
Punch	ON/OFF	Select this check box to specify hole punching. From the drop-down list, specify the number of punch- es.
Fold & Staple	Off, Center Staple & Fold, Half-Fold, Tri-Fold	Specify the fold and staple.
Paper Arrange- ment	Prioritize Arranging Pa- pers, Prioritize Produc- tivity	Specify the method for paper arrangement (adjusting the binding position) for 2-sided printing. When Priori- tize Arranging Papers is selected, the paper arrange- ment process is performed after receiving all data. When Prioritize Productivity is selected, the paper ar- rangement process is performed while receiving and printing data.

- The "Staple" function is available only if the optional finisher is installed.
- The "Punch" function is available only when the punch kit or Z folding unit is installed on the optional finisher.
- The "Center Staple & Fold" function is available only when the saddle kit or Z folding unit is installed on the optional finisher.
- "Tri-Fold" in the "Fold & Staple" function is available only when the saddle kit SD-508 is installed on the optional finisher FS-526.
- "Z-Fold" in the "Fold & Staple" function is available only when the Z folding unit ZU-606 is installed on the optional finisher FS-526.
- To use the "Z-Fold" function, specify the paper size value (Z-Fold (A3, B4, 11 × 17, 8K), Z-Fold (8-1/2 × 14)), which you selected in the drop-down list, in "Paper Size" of the application or printer driver.
- If "Half-Fold" or "Tri-Fold" is specified for the "Fold" function and multiple pages are printed, the unit of finishing varies depending on the setting of [User Settings] [Copier Settings] [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]) in the control panel. If "One Sheet at a Time" is specified for [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]), printed sheets are folded page by page. If "Multiple Sheets" is specified, all sheets are folded together even if the job contains multiple originals. However, if the number of original pages exceeds the folding capacity of this machine, the "Fold" function setting is cancelled automatically, and the sheets are printed without being folded. When "Booklet" is selected simultaneously with "Half-Fold", all pages are half-folded together even if "One Sheet at a Time" is selected. For details, refer to page 12-44.

	Paper Tray / Output Tray
<ul> <li>Paper View</li> <li>Detailed Information</li> </ul>	Paper Tray:
8 1/2×11	Auto
8 1/2×11	Paper Type:
	Plain Paper
	Paper Settings for Each Tray
	Output Tray:
	Default
	*1
E Par	a
Printer Information	
	Default

Function Name	Option	Description
Paper Tray	Auto, Tray 1 to Tray 4, LCT, Bypass Tray	Select a paper tray to be used. Selectable items vary depending on the option installa- tion status.
Paper Type	Paper types available for the machine	Select a paper type to be used for printing. It can be changed only when Paper Tray is set to "Au- to". When Paper Tray is not set to "Auto", the paper types registered in "Paper Settings for Each Tray" are available.
Paper Settings for Each Tray	Paper Tray	Select a paper tray to be specified. Selectable items vary depending on the option installa- tion status.
	Paper Type	Select the type of paper to be loaded onto the paper tray.
Output Tray	Default, Tray 1 to Tray 3	Specify the tray to output the printed pages. Selectable items vary depending on the option installa- tion status.

- Specify "Duplex 2nd Side" when printing on the back side of paper.
- "User Paper" of Paper Type is the frequently used paper type registered on the machine side. For details on registering the user paper, refer to the "User's Guide [Copy Operations]".

## 9.5.6 Cover Mode/Transparency Interleave

9

The Cover Mode setting window and the OHP Interleave window can be switched.

Paper View O Detailed Information	Cover Mode Transp	parency Interleave
8 1/2×11	Front Cover:	
₩ 8 1/2×11	Off	( <b>†</b> )
	Off	* ]
	Back Cover:	
	Off	\$
	Off	4 7
a I fa	x1 Front Cover from Post In Off Back Cover from Post In Off	(\$)
Printer Information		Default
		(Cancel)

Paper View     O Detailed Information	Cover Mode	Transparency Interleave	)
8 1/2x11	Transparency Inte	erleave:	
♥ 81/2×11	Off		* *
	Off		<b>A</b>
x 1			
( Printer Information )			
		Defau	
		Delau	

Function Name	Option	Description
Front Cover	ON/OFF	Select this check box to attach a front cover page. It can be specified when any other option than "Auto" is selected for Paper Tray.
	Off, Print, Blank	Select whether to print on the front cover sheet.
	Off, Tray 1 to Tray 4, LCT, Bypass Tray	Select the paper tray for the front cover sheet. Selectable items vary depending on the option installa- tion status.
Back Cover	ON/OFF	Select this check box to attach a back cover page. It can be specified when any other option than "Auto" is selected for Paper Tray.
	Off, Print, Blank	Select whether to print on the back cover sheet.
	Off, Tray 1 to Tray 4, LCT, Bypass Tray	Select the paper tray for the back cover sheet. Selectable items vary depending on the option installa- tion status.

Function Name	Option	Description
Front Cover from	ON/OFF	Print a document with a front cover.
Post Inserter	Off, PI Tray 1, PI Tray 2	Select the paper tray for the front cover sheet.
Back Cover from	ON/OFF	Print a document with a back cover.
Post Inserter	Off, PI Tray 1, PI Tray 2	Select the paper tray for the back cover sheet.
Transparency In- terleave	ON/OFF	Select this check box to insert interleaves when printing transparencies. It can be specified when "Transparency" is selected for Paper Type.
	Off, Blank	It is specified so that the transparency interleave is out- put in blank (this setting cannot be changed).
	Off, Tray 1 to Tray 4, LCT	Select the paper tray for the transparency interleaves. Selectable items vary depending on the option installa- tion status.

- Front Cover from Post Inserter or Back Cover from Post Inserter function is available only if the optional post inserter is installed.
- Front Cover from Post Inserter and Front Cover or Back Cover from Post Inserter and Back Cover cannot be specified at the same time.

## 9.5.7 Per Page Setting

9

The print type and paper tray can be specified for each page. This function is convenient if you want to change the paper tray while printing multiple pages. The settings can be registered in the list and used as necessary.

Pe	er Page Setting
Paper View     Detailed Information	
8 1/2×11 ♥	Per Page Setting:
8 1/2×11	
	Add Delete
	Edit
×.	÷
Printer Information	
	Default
	(Cancel)

Function Name	Option	Description
Per Page Setting	ON/OFF	Select this check box to insert paper between pages and switch the paper and tray for each page.
Add	-	Click this button to display the "Per Page Setting" dia- log box to create a list specifying conditions.
Delete	-	Click this button to delete the list.
Edit	-	Click this button to display the "Per Page Setting" dia- log box to edit a list specifying conditions.

## **Editing Per Page Setting**

	Per Page S	etting		
Page Number	Print Type	Paper Tray	Staple	
		Auto		
BodyEn	d 1-Sided	Auto	Off	
	Add	Delete	$\supset$	
Add/Edit				
1-3		]		
Beint Tunes				
Print inse	211			
Paper Tray:			le:	
Tray1			Left Corner	
	Body Text 1- 1-3 BodyEn Add/Edit Page Number: Page Number: Print Type:	Page Number Print Type Body Text 1 - 1-Sided 1-3 Print Insert BodyEnd 1-Sided	Body Text 1- 1-Sided Auto  1-3 Print Insert Tray1  BodyEnd 1-Sided Auto   Add/Edit  Add/Edit  Add/Edit  Page Number:  1-3 Entry Example 2,4,6-10  Print Type:  Print Insert Paper Tray: Stap	Page Number       Print Type       Pager Tray       Staple         Body Text 1-       1-Sided       Auto       Off         1-3       Print Insert       Tray1       Left Corner         Body

Function Name	Description
List Name	Enter the name of the list.
Add	Add a condition to the list.
Delete	Delete a condition from the list.
[▲][▼]	Sort the selected condition rows according to page number.
Page Number	Enter the page number of the selected condition row. Specify the page numbers using a numerical value. To specify multiple pages, separate each page number with a comma (for example, "2,4,6") or specify the range using a hyphen (for example, "6-10").
Print Type	Select Print or Blank and 2-Sided or 1-Sided printing for the selected con- dition row.
Paper Tray	Specify the paper tray used to print the selected condition row.
Staple	Specify the number of staples and the stapling position for the selected condition row.

# 9.5.8 Stamp/Composition

	Stamp / Composition
<ul> <li>Paper View</li> <li>Detailed Information</li> </ul>	Copy Security
8 1/2×11 ♥ 8 1/2×11	Settings
	Date/Time
	Settings
	Page Number     Settings
	x 1 Header/Footer
Printer Information.	Settings
	Default
	(Cancel)

Function Name	Option	Description
Copy Security	ON/OFF	Select this check box to print a special pattern to pre- vent copying. Click [Settings] to specify items to be printed, positions and composition method.
Settings	-	For details, refer to page 9-22.
Date/Time	ON/OFF	Select this check box to print the date and time. Click [Settings] to specify items and pages to be printed and positions.
Settings	-	For details, refer to page 9-23.
Page Number	ON/OFF	Select this check box to print page number. Click [Set- tings] to specify items and pages to be printed and po- sitions.
Settings	-	For details, refer to page 9-24.
Header/Footer	ON/OFF	Select this check box to print the header and footer. Select the header/footer from the list specified in the main unit. Click [Settings] to specify items and pages to be printed.
Settings	-	For details, refer to page 9-24.

bizhub C652/C652DS/C552/C452

## **Edit Copy Security**

9

Copy Security:	Password Copy
Copy Protect	Password:
Print Item Detail Se	ettings
Characters:	
Invalid copy	-
Date/Time:	
['07/1/23 \$] [1	::23PM 🔷 🌻
Serial Number	
Distribution Control Numb	per: 1
Start Number:	t zeros in front
1 • • • • •	imber only
Job Number	
] Save Settings	
Do not show this window when setting	

Function Name	Description
Copy Security	<ul> <li>Select a function to prevent unauthorized copying.</li> <li>Copy Protect: Composes the specified text in the background before printing data. Copy Protect text is not highly visible when printing, but the text is highlighted when a document is copied illegally.</li> <li>Repeatable Stamp: Composes the specified text before printing data. This stamp is distinguishable even during printing.</li> <li>Copy Guard: Composes Copy Guard patterns before printing data. If a document is copied illegally on the machine that supports this function, the composed pattern is scanned, and the copying process is cancelled.</li> <li>Password Copy: Composes Password Copy patterns before printing data.</li> <li>If a document is copied illegally on the machine that supports this function, the composed pattern is scanned, and you are prompted to enter the password. To copy a document, enter the specified password when printing.</li> </ul>
Password	Enter the password for "Password Copy".
Characters	Select this check box to embed the selected character string in a pattern. A preregistered character string (common stamp) or a character string registered in the machine (registered stamp) can be specified.
Date/Time	Select this check box to embed the selected date and time in a pattern. Selecting from the drop-down list allows you to specify the display type and presence or absence of the time display.
Serial Number	Select this check box to embed the serial number of the machine in a pat- tern.
Distribution Control Number	Select this check box to embed the copy number in a pattern when print- ing multiple copies. The start number or display type can be specified.
Job Number	Select this check box to embed the print job number in a pattern for doc- uments that are automatically paginated.

#### Reference

• [Copy Guard] and [Password Copy] are available when [Password Copy] and [Copy Guard] are set to [Yes] in [Administrator Settings]-[Security Settings]-[Security Details] under this machine while the optional Security Kit SC-507 is installed. For details, refer to the User's Guide [Copy Operations].

Copy Security:	Password Copy
Copy Protect	Password:
Print Item Det	ail Settings
Text Size: Standard	•
Angle: 0 degrees	
Pattern: Emboss Te	xt 🔹 🔺
Pattern Overwrite: Front (Over	write)
Background Pattern: Pattern 1	:
Adjust Col	or
Save Settings	
Do not show this window when set	ting

Function Name	Description
Text Size	Specify the text size of a pattern.
Angle	Specify the pattern angle.
Pattern	Specify the embedding method of a pattern.
Pattern Overwrite	Specify the sequence for printing a pattern on top of the original.
Background Pattern	Specify the background pattern.
Adjust Color	Specify the color of the pattern.

• Items that can be specified vary depending on the selected "Copy Security" function.

## **Editing Date/Time**



Function Name	Description
Format	Displays the format of the date and time to be printed.
Pages	Specify the pages to print the date and time.
Text Color	Specify the text color used for printing.
Print Position	Specify the print position.

## **Editing Page Number**

Starting Page: 1 (1 99999) Starting Page Number: 1 (2 99999) Cover Mode: Print on Front and Back Cover	
Starting Page Number: 1 (1 99999) Cover Mode:	
1 (1 99999)	
Cover Mode:	
Print on Front and Back Cover	
Text Color:	
Black	
Red	
Green A	
Riue	
Print Position:	
Bottom	3

Function Name	Description
Starting Page	Specify the page to start printing the page number.
Starting Page Number	Specify the start number for printing the page number.
Cover Mode	Specify whether the page number is printed on the front cover page and the back cover page, when attaching the cover pages.
Text Color	Specify the text color used for printing.
Print Position	Specify the print position.

# **Editing Header/Footer**



Function Name	Description
Recall Header/Footer	Select the header/footer setting registered in the machine.
Distribution Control Number	When printing multiple copies, this function prints the number of copies in the header/footer. The start number or number of digits can be specified.
Pages	Specify the pages to print the header/footer.
Text Color	Specify the text color used for printing.

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Function Name	Option	Description
Select Color	Auto Color, Full Color, Gray Scale	Specify the color to be printed. Auto Color: Select this option to identify the colors used in the print data to use them in printing. Full Color: Select this option to print in full-color proc- esses (CMYK) regardless of the print data (color/gray scale). Gray Scale: Select this option to print in gray scale.
Glossy Mode	ON/OFF	Select this check box to print using a gloss finish.
Toner Save	ON/OFF	Select this check box to adjust the printing density in order to save the amount of toner consumed.
Edge Enhance- ment	ON/OFF	Select this check box to enhance the edges of charac- ters, graphics and images so that thin lines and small letters become clearly visible.
Color Settings	Document, Photo, DTP, Web, CAD	Select any of the options to print with a quality suitable for the selected original. Document: Select this option to print with a quality suit- able for documents with many characters. Photo: Select this option to print with a quality suitable for photos. DTP: Select this option to print with a quality suitable for documents produced by DTP. Web: Select this option to print with a quality suitable for Web page printing. CAD: Select this option to print with a quality suitable for CAD data printing.
Quality Adjust- ment	-	Click this button to adjust the image quality. Adjust the text, photos, figures, tables, and graphs in each original. Profiles can also be managed here.
Auto Trapping	ON/OFF	Select this option to superimpose neighboring colors to print so as to prevent white space being generated around a picture.
Black Over Print	Off, Text, Text/Figure	Select this check box to superimpose black color on a neighboring color to print so as to prevent white space being generated around black characters or figures. You can specify to cause the overlapping on the char- acters alone or on characters and figures.

For details on managing the profile, refer to page 11-38 and page 11-40.
# Print Functions of Mac OS 9.2

# 10 Print Functions of Mac OS 9.2

This chapter describes the functions of the printer driver for OS 9.2.

# 10.1 Print operations

Print jobs are specified from the application software.

- Open the data in the application, and click [File]. Then click "Print" from the menu.
   → If the menu is not available, click [Print]. The "Print" window appears.
- 2 Check that the desired printer name is selected in "Printer".
  - → If the target printer is not selected, select it.
  - → If the printer does not appear, select the printer from "Chooser". For details, refer to page 5-12.
  - → The "Print" window varies depending on the application software.

Printer: KONICA MINOLTA C652 💠	8.7.1 Destination: Printer 🔶
General 🗢	
Copies: 📘 🗹 Collated	
Pages: 🖲 All	
🔾 From: 🚺 To	:
Paper Source:      All pages from:	Auto Select 🗢
First page from:	Tray1 \$
Remaining from:	Tray1 \$
Save Settings	Cancel Print

- 3 Specify the print range and the number of copies to print.
- 4 Switch the setting window as necessary to change the printer driver settings.
  - → When you change the menu of "General", another setting window of the printer driver appears, allowing you to configure various functions. For details, refer to page 10-6.
  - → The printer driver settings changed in the "Print" window are not saved, and the original settings are restored when you exit the application.
- 5 Click [Print].

Printing is executed and the data indicator of the machine flashes.

# 10.2 Default settings of the printer driver

When you have installed the printer driver, you need to change the initialization conditions such as options and enable functions of the machine from the printer driver.

#### NOTICE

If the model name, installed options, and function version of the machine are not specified, no options will be able to be used by the printer driver. Be sure to configure the settings for the installed options.

#### 10.2.1 Option settings

- 1 In the "Apple" menu, select "Chooser".
- 2 Select the printer name.
- 3 Click [Setup].
- 4 Click [Configure].

The option setting window appears.

Current Printer Description File (PPD) Selected: "KONICAMINOLTAC652UVx.x.ppd"
Options Installed 1
Paper Source Unit: LU-204 🗢
Finisher: FS-526
Post Inserter: PI-505 🗢
Punch Z-Fold Unit: ZU-606 (2/3-Hole)
Cancel OK

- → When the printer is specified as the LPR printer, double-click the LPR printer icon on the desktop, click "Change Setup" in the "Printer" menu to display the option setting window.
- 5 Specify the options installed in the machine in the "Options Installed 1" and "Options Installed 2" windows.
- 6 Click [OK].

The "Chooser" window appears again.

7 Close the "Chooser" window.

### Reference

The option settings are displayed automatically when the printer driver is selected for the first time. For details, refer to page 5-12.

#### Reference

- Be sure to select models and options.
- "Function Version" corresponds to the version of this machine. To check the version of this machine, select [Utility/Counter] [Device Information] in the control panel. If [Device Information] is not displayed, it is assumed that the version is "Version1". The contents of this manual support the functions of Version 3.

# 10.2.2 Registering the default settings

The settings for the machine functions configured when printing can only be applied while using the application. When you exit the application, the settings return to their default settings.

To register the settings, save the printer driver settings. For OS 9.2, click [Save Settings] in the "Print" window to save the settings.

Printer: KONICA MINOLTA C652 🔷	8.7.1 Destination: Printer 🚖
Finishing Options 1	
Offset: Off 💠	
Output Tray: Default 🗢	
Binding Position: Left Bind 🗢	
Print Type: 1-Sided 🔶	
Combination: Off 🗧 🜩	
Staple: Off 🔶	
Punch: Off 🗢	
Save Settings	Cancel Print

#### Reference

For details on the function and settings of the printer driver, refer to page 10-6.

#### Reference

• The settings in the "Page Setup" dialog box cannot be saved.

# 10.3 Parameter details

The printer driver function settings can be configured in "Page Attributes" in the "Page Setup" dialog box or "Layout" or "Finishing Options" in the "Print" window.

#### 10.3.1 Page Attributes

10

From the [File] menu, select in "Page Setup" (or "Print Setup").

LaserWriter 8 Page Setu	p	8.7.1
-	Format for: KONICA MINOLTA C652 Paper: 8 1/2x11 Orientation: 100 %	÷
	Cancel	ОК

Function Name	Description
Paper	Specify the output paper size.
Orientation	Select the orientation for the original.
Scale	Select an enlarge or reduce ratio.

#### Reference

• To use paper of which the size is other than the standard sizes, specify the custom paper size. For details on registering the custom size, refer to page 10-6.

#### 10.3.2 Specifying the custom page sizes

Select "Custom Page Sizes" in the "Page Setup" dialog box.

- 1 From the [File] menu, select "Paper Setup" (or "Page Setup").
- 2 Select "Custom Page Sizes".
- 3 Click [Add].
- 4 Configure the following items.

Paper Size Width: 0 Height: 0 Width offset: 0 Height offset: 0	Margins Top: 0 Left: 0 Right: 0 Bottom: 0
Custom Page Size Name:	Custom Page Size 1
Units: inches 😫	Cancel OK

Function Name	Description
Paper Size	Specify the desired paper size.
Margins	Specify the paper margins.
Custom Page Size Name	Enter the registered name for the specified paper size or margins, and then click [OK].
Units	Select the unit to specify the margins.

5 Click [OK].

This saves the custom page settings, which can be selected from the Paper drop-down list in "Page Attributes".

#### 10.3.3 General

From the [File] menu, select in "Print" (or "Print").



Function Name	Description
Copies	Specify the number of copies to be printed.
Collated	Select this check box to collate pages sequentially when printing multiple sets of copies.
Pages	Specify the page range to print.
Paper Source	Select the paper tray and paper type to be used.

# 10.3.4 Layout (Combination)

Specify this item to print multiple pages on one page.

Printer: KONICA MINOLTA C65	2 <b>‡</b> D	8.7.1 estination: Printer ♦
1	Pages per sheet: Layout direction: Border:	1         ↓           12         21           none         ↓
Save Settings		Cancel Print

Function Name	Description
Page per sheet	Multiple pages can be combined on a single page.
Layout direction	Specify the page combination order.
Border	Specify the borders between pages.

### 10.3.5 Printer specific options (Finishing Option 1 to 5)

i.

Specify the printer specific options. These options can be specified when functions of the machine such as stapling and punching are to be used.

8.7.1 Printer: KONICA MINOLTA C652 🗢 Destination: Printer 🜩
Finishing Options 1
Offset: Off 🗢
Output Tray: Default 💠
Binding Position: Left Bind 🗢
Print Type: 1-Sided 🗢
Combination: Off 🔶
Staple: Off 🔶
Punch: Off 🔶
Save Settings Cancel Print

Function Name	Description
Offset	Specify offset.
Output Tray	Select the output tray.
Binding Position	Specify the binding position.
Print Type	Perform 2-sided printing.
Combination	Perform booklet printing.
Staple	Perform stapling.
Punch	Perform hole punching.
Fold	Perform folding.
Front Cover	Select this option to attach a front cover page.
Front Cover Tray	Select the paper tray for the front cover sheet.
Back Cover	Select this option to attach a back cover page.
Back Cover Tray	Select the paper tray for the back cover sheet.
Front Cover from Post In- serter	Print a document with a front cover.
Back Cover from Post In- serter	Print a document with a back cover.
Transparency Interleave	Select the option to insert interleaves between transparencies.
Interleave Tray	Select the paper tray for the transparency interleaves.
Output Method	Specify the Proof Print function that pauses the printing after one copy of the document is output so that you can check how it is printed.
Select Color	Select whether to print in color or gray scale.
Glossy Mode	Select this check box to print using a gloss finish.
Color Settings	Select any of the options to print with a quality suitable for the original.
Auto Trapping	Select this option to superimpose neighboring colors to print so as to prevent white space being generated around a picture.
Black Overprint	Select this check box to superimpose black color on a neighboring color to print so as to prevent white space being generated around black char- acters or figures. You can specify to cause the overlapping on the characters alone or on characters and figures.
Color matching (Text)	Select this option to adjust the color quality of the text in the original.
Pure Black (Text)	Select whether to use (ON/OFF) the Pure Black function for the texts in the original.

Function Name	Description
Screen (Text)	Select whether to use screening for the texts in the original.
Color matching (Photo)	Select this option to adjust the color quality of the photos in the original.
Pure Black (Photo)	Select whether to use (ON/OFF) the Pure Black function for the photos in the original.
Screen (Photo)	Select whether to use screening for the photos in the original.
Smoothing (Photo)	Select whether to use smoothing for the photos in the original.
Color matching (Graphic)	Select this option to adjust the color quality of the figures, tables, or graphs in the original.
Pure Black (Graphic)	Select whether to use (ON/OFF) the Pure Black function for the figures, tables, or graphs in the original.
Screen (Graphic)	Select whether to use screening for the figures, tables, or graphs in the original.
Smoothing (Graphic)	Select whether to use smoothing for the figures, table, or graphs in the original.
Toner Save	Select this check box to adjust the printing density in order to save the amount of toner consumed.
Edge Enhancement	Select this check box to enhance the edges of characters, graphics and images so that thin lines and small letters become clearly visible.

#### Reference

- The "Staple" function is available only if the optional finisher is installed.
- The "Punch" function is available only when the punch kit or Z folding unit is installed on the optional finisher.
- The "Fold" function is available only when the saddle kit or Z folding unit is installed on the optional finisher.
- "Tri-Fold" in the "Fold" function is available only when the saddle kit SD-508 is installed on the optional finisher FS-526.
- "Z-Fold" in the "Fold" function is available only when the Z folding unit ZU-606 is installed on the optional finisher FS-526.
- To use the "Z-Fold" function, specify the paper size value (Z-Fold (8-1/2 × 14), Z-Fold (A3, B4, 11 × 17, 8K)), which you selected in the drop-down list, in "Paper Size" of the application or printer driver.
- If "Half-Fold" or "Tri-Fold" is specified for the "Fold" function and multiple pages are printed, the unit of finishing varies depending on the setting of [User Settings] [Copier Settings] [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]) in the control panel. If "One Sheet at a Time" is specified for [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]), printed sheets are folded page by page. If "Multiple Sheets" is specified, all sheets are folded together even if the job contains multiple originals. However, if the number of original pages exceeds the folding capacity of this machine, the "Fold" function setting is cancelled automatically, and the sheets are printed without being folded. When "Booklet" is selected simultaneously with "Half-Fold", all pages are half-folded together even if "One Sheet at a Time" is selected. For details, refer to page 12-44.
- Front Cover from Post Inserter or Back Cover from Post Inserter function is available only if the optional post inserter is installed.
- Front Cover from Post Inserter and Front Cover or Back Cover from Post Inserter and Back Cover cannot be specified at the same time.

# Function Details

# **11** Function Details

This chapter describes the functions that require special attention, for example, when combining the printer driver and panel operation of the machine.

# 11.1 Proof Print

The Proof Print function is a feature used when printing out multiple copies. It allows the printer to output one copy and pause the printing operation before printing the remaining number of copies. Because this function allows confirming the printed result before outputting the remaining copies, it is helpful in preventing misprinting when producing a large number of copies.

The Proof Print function can be specified using the printer driver when printing, and printing of the remaining number of copies can be performed from the control panel.

#### 11.1.1 Setting the printer driver

The following five printer drivers support this feature.

- KONICA MINOLTA PCL Printer Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS 9.2

Perform printing with the following settings specified.

- Output Method: "Proof Print"
- Number of Copies: Multiple sets

#### For Windows

- 1 Click to display the "Basic" tab.
- 2 Select "Proof Print" in "Output Method".



3 Specify the desired number of copies and print.One copy is printed for checking.

#### For Mac OS X

- **1** Display the "Output Method" window.
- 2 Select "Proof Print" in "Output Method".

	Output Method
Paper View     Detailed Information     8 1/2x11     8 1/2x11	Collate
	( Detail Settings )
	Default
	Cancel

- 3 Specify the desired number of copies and print.
  - One copy is printed for checking.
  - → In OS 9.2, the proof printing can be selected at "Output Method" in "Finishing Options 3" screen.

#### **11.1.2** Recalling a job from the control panel

#### Reference

- For details on the functions of the keys on the control panel, refer to the "User's Guide [Copy Operations]".
- 1 Press [Job List] on the control panel, and then press [Job Details].

Job List	Ready to co	)ру.		Copies: 1
Check Job	Basic	riginal Setting	Quality/ Density/	Application
liser otatus	Color	Paper	Zoon	Duplex/ Combine
Name Status	Auto Color	Auto Paper Select	100. 0%	(]¢[) ' ⁺ '
	Corner Staple Top Left			
	Finishing	Separate Sc	an Auto Ro	otate OFF
Delete				
Job Details				
Y M C K	04/13/2009 14:13			Language Selection

The Print window appears.

2 While [Current Jobs] is displayed, press [Release Held Job].



The Release Held Jobs screen appears.

- 3 From the job list, select the job you want to print.
  - → To print the remaining number of copies, continue with Step 6.
  - → To change the printing conditions, continue with Step 4.

Job List	Select desired job to print and press [Start]. To copy 1 set for proofing, press [Proof Copy].					
	Release Held Job					
	No. NSES Status Document Name LEBFord Org. 528- 11 PRINTER Stared Normalprint 13:23 1 1 Setting					
Job Details	535°%st.           Detail           10/06/2008         14:52					

- → If the job you want to release is not displayed, press [ î ] or [ ↓ ] until the desired job is displayed. If an incorrect job was selected, touch the button for the selected job again to deselect it.
- 4 Press [Change Settings].

The Change Settings screen appears.

- → To check the results of setting changes, select the job whose sample copy is to be printed from the job list, and then press the [Proof Copy] key on the control panel. One copy is printed for checking. After performing the [Proof Copy] key, the original settings are restored. Configure the settings again
  - as necessary.
- 5 Change the printing conditions in the Change Settings screen, and then press [OK].

The Release Held Jobs screen appears again.

- → To cancel releasing the held job, press [Cancel].
- 6 Press [OK] or the [Start] key in the control panel.

The stored job is changed to an active job, and then printed.

# **11.2 Secure Print**

The Secure Print function saves print jobs in the Secure Print User Box of the machine. Because the job is output only by entering the ID and password from the control panel, it is helpful for outputting highly confidential documents.

The Secure Print function can be specified using the printer driver when printing, and printing can be performed from the control panel.

In order to prevent information leakage, you can restrict the printings done on this machine only to the secure printing.

# Reference

For details on the function to limit to the secure printing only on the machine, refer to page 12-68.

For details on the printer driver settings for Windows, refer to page 8-5, and for Mac OS X, refer to page 9-5.

Reference

• When the secure printing is frequently used, it will be helpful to configure [Custom Display Settings] - [User Box Settings] of the machine so that [Secure Print User Box] always appears on the screen. For details, refer to the "User's Guide [Box Operations]".

#### 11.2.1 Setting the printer driver

The following four printer drivers support this feature.

- KONICA MINOLTA PCL Printer Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

Perform printing with the following settings specified.

Output Method: "Secure Print"

#### **For Windows**

- 1 Click to display the "Basic" tab.
- 2 Select "Secure Print" in "Output Method".



3 Enter the ID and password.

Max. 16 Password Max. 8 Operate the followings on the printer's control panel in order to use the occurrents which is printed by "secure print".	
Max. 8 Operate the followings on the printer's control panel in order to use the documents which is printed by "secure print".	
Operate the followings on the printer's control panel in order to use the documents which is printed by "secure print".	
panel in order to use the documents which is printed by "secure print".	
[User Box]button -> [System] -> [Secure	
Save in User Box File Name	
Max. 30	
User Box Number	
Max. 9	

- → When the password rules are specified on the machine, the passwords that can be used for secure printing are limited. If a password that does not comply with the password rules is entered, the job is deleted. For details on the password rules, refer to the "User's Guide [Copy Operations]".
- 4 Print the document.
  - → The ID and password required for secure printing can be registered in advance on [User Settings] of the "Basic" tab. To use the same ID and password whenever you print, register them in advance so that the screen to prompt entering the ID and password does not appear when you select "Secure Print".

#### For Mac OS X

- **1** Display the "Output Method" window.
- 2 Select "Secure Print" in "Output Method".

	Output Method
Paper View     Detailed Information     8 1/2x11     8 1/2x11	Collate
x 1	Output Method: V Print Secure Print Save in User Box Save in User Box and Print Proof Print ID&Print Detail Settings
	Default
	Cancel

3 Enter the ID and password.

tting

- → Selecting the "Save Settings" check box saves the settings. In addition, if the "Do not show this window when setting" check box is selected, the dialog box does not appear when the function is specified.
- → When the password rules are specified on the machine, the passwords that can be used for secure printing are limited. If a password that does not comply with the password rules is entered, the job is deleted. For details on the password rules, refer to the "User's Guide [Copy Operations]".
- 4 Print the document.

#### 11.2.2 Recalling a job from the control panel

The "Secure Print" jobs are saved in the Secure Print User Box. To print a secured document, the ID and password that have been specified in the printer driver are required.

Reference

- Secured documents are automatically deleted after a certain length of time has elapsed since their registration. The default setting for this time is 1 day, and the value can be specified in the administrator mode. For details, refer to page 12-50.
- To manually delete a secured document that has been printed, operate in administrator mode. For details, refer to page 12-49.

#### Reference

For details on the functions of the keys on the control panel, refer to the "User's Guide [Copy Operations]".

For details on the User Box functions of the machine, refer to the "User's Guide [Box Operations]".

For details on specifying the procedure for accessing a secure document, refer to the "User's Guide [Copy Operations]".

#### When the Secure Print Document Access Method is set to "Mode 1"

- 1 Press the [User Box] key on the control panel.
  - → Press [User Box] when the application menu is displayed.
- 2 Select [Secure Print User Box] in [System User Box], and then press [Use/File].



3 Enter the ID for the secure print document, and then press [OK].

Enter the ID for the secure print document. To clear your entry, press the ICl key.
ID
12345678
z x c v b n n , . / Shift
Space
04/13/2009 14:38 M Cancel 0K

Enter the password for the secure print document, and then press [OK].If the specified ID and password match, the list of secure print documents appears.



5 Select the document to be printed on the "Print" tab, and then press [Print]. The contents and a preview of the document can be checked in [Document Details].

Job List	Select document choose the desi	(s) and then red function.			
Check Job	Print		Filing Settings		
Preview	Secure Print	User Box			
Selected Documents document 1	document 1	document 2		1/ 1	Print Settings
			(	All <sup>ect</sup> Reset	
+ 1/ 1 +				Detail View	Document
Y M C K		: 55 9%		Cance	1

6 Change the print conditions as necessary.

Job List	To change document print settings, choose from the following options. If you are ready to print, touch [Start] or press [Start].							
	Print > Print Details							
Preview	Basic	Application						
Auto Paper 100.0%								
	Copies: 1	Page Margin						
	Print <b>1-Sided</b> 2-Sided							
	Color Full Color Black	Sheet/Cover/ Chapter Insert						
	Finishing Combine J	Stamp/ Composition						
Y M C K	10/06/2008 14:55 Menory 99%	Cancel Start						

- 7 Press [Start] or the [Start] key in the control panel The document is printed.
  - → To stop operations, press [Cancel].

#### When the Secure Print Document Access Method is set to "Mode 2"

- **1** Press the [User Box] key on the control panel.
  - → Press [User Box] when the application menu is displayed.
- 2 Select [Secure Print User Box] in [System User Box], and then press [Use/File].



3 Enter the ID for the secure print document, and then press [OK].

The list of secure print documents matching the specified ID appears.

Enter the ID for the secure print document. To clear your entry, press the ICl key.
10
12345678
z x c v b n n , . / Shift
04/13/2009 14:38 🖾 🚺 Cancel OK

4 Select the document you want to print and then press [Enter Password].

Job List	Select docu choose the	nent(s) and t desired funct	hen ion.		
Check Job	Print		Filing Settings		
	Secure Pr	int User Box			
Selected Documents	Time	: User Name	Document Name		Print Settings
document 1	Stored 10/05	1	document 1	1/ 1	Enter
	10/05	1	document 2		Password
				Select All	
				Reset	
1/ 1					
	10/0//2008	14:56		Cance	
Y M C K	10/06/2008 Menory	14:56 99%		Cance	<b></b>

5 Enter the password for the secure print document, and then press [OK].

The list of secure print documents matching the specified password appears.

- → If "Prohibit Functions When Authentication Error" in Administrator Settings is set to Mode 2 and a user enters an incorrect password the specified number of times, the document is locked. To release from the operation prohibition status, contact your administrator.
- 6 Select the document to be printed on the "Print" tab, and then press [Print].

The contents and a preview of the document can be checked in [Document Details].



7 Change the print conditions as necessary.

Job List	To change document print settings, choose from the following options. If you are ready to print, touch [Start] or press [Start].	
	Print > Print Details	
Preview	Basic	Application
Auto Paper 100.0%		
<b>D</b>	Copies: 1	Page Margin
	Print <b>1-Sided</b> 2-Sided	
	Color Full Color Black	Sheet/Cover/ Chapter Insert
	Finishing Combine Zoon	
Y м с к	10/06/2008 14:55 Menory 99%	Cancel Start

- 8 Press [Start] or the [Start] key in the control panel
  - $\rightarrow$  The document is printed.
  - → To stop operations, press [Cancel].

# 11.3 Save in User Box

The Save in User Box function saves print jobs in a User Box of the machine. Because the print jobs are printed by specifying the User Box from the control panel, this function can also be used for document distribution.

The Save in User Box function can be specified using the printer driver when printing, and printing or distribution can be performed from the control panel.

#### Reference

For details on the User Box functions of the machine, refer to the "User's Guide [Box Operations]".

#### 11.3.1 Setting the printer driver

The following four printer drivers support this feature.

- KONICA MINOLTA PCL Printer Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

Perform printing with the following settings specified.

Output Method: "Save in User Box" or "Save in User Box/Print"

Reference

• Create the User Box for saving the data in advance with the User Box function of the machine. For details on the User Box functions of the machine, refer to the "User's Guide [Box Operations]".

#### **For Windows**

- 1 Click to display the "Basic" tab.
- 2 Select "Save in User Box" or "Save in User Box/Print" in "Output Method".
  - → To save data in a User Box and print at the same time, select "Save in User Box/Print".



3 Enter the file name of the document and the box number for the save location.



4 Print the document.

11

→ The file name and the User Box number required for saving data in the User Box can be registered in advance on [User Settings] of the "Basic" tab. To use the same file name and User Box number whenever you save documents, register them in advance so that the screen to prompt entering the file name and User Box number does not appear when you select "Save in User Box".

#### For Mac OS X

- **1** Display the "Output Method" window.
- 2 Select "Save in User Box" or "Save in User Box and Print" in "Output Method".

	Output Method
Paper View     Detailed Information     8 1/2x11     1/2x11	Collate
×1	Output Method: ✓ Print Secure Print Save in User Box Save in User Box and Print Proof Print
Printer Information	Detail Settings
	Cancel Print

3 Enter the file name of the document and the box number for the save location.

	File Name:
	User Box Number:
C	Save Settings
	Do not show this window when setting

- → Selecting the "Save Settings" check box saves the settings. In addition, if the "Do not show this window when setting" check box is selected, the dialog box does not appear when the function is specified.
- 4 Print the document.

#### 11.3.2 Recalling a job from the control panel

The "Save in User Box" and "Save in User Box/Print" jobs are saved in a User Box of the specified number.

To print a document saved in a User Box, open the specified box to retrieve the document. If a password is specified for the User Box, the User Box password is required.

Reference

 User Box documents are automatically deleted after a certain length of time has elapsed since their registration. The default setting for this time is 1 day, and the value can be specified when creating a User Box.

#### Reference

For details on the functions of the keys on the control panel, refer to the "User's Guide [Copy Operations]".

For details on the User Box functions of the machine, refer to the "User's Guide [Box Operations]".

- Press the [User Box] key on the control panel.
  - → Press [User Box] when the application menu is displayed.
- 2 Select the desired User Box number, and then press [Use/File].

Boxes are classified as Public User Boxes, Personal User Boxes, or Group User Boxes. Specify the desired User Box from the classification of the saved User Boxes. The User Box number can be directly specified.

- → If a password is specified for the User Box, go to Step 3.
- $\rightarrow$  If a password is not specified for the User Box, go to Step 4.

Job List	Select the desired User Box to use or file document. Use the keypad to input and specify the box number to use.	
	Public User Box	Save Document
	00000002 002	
User Box Information	000000001	
User Box No.		1/ 1
User Box Name		
002		
Туре		Search User Box
Public User Box		OSCI DOM
	Enter User Box No.	Use/File
Y м с к	10/06/2008 14:56 Memory 99%	

3 Enter the User Box password, and then press [OK].

A list of documents in the specified User Box appears.

Enter the password of the selected User Box. To clear your entry, press the CCl key. 2 002
User Box Password
XXXXXXXXX
a 5 d f 9 h j k l ; 2
Z X C V b n n , . / Shift
Space
04/13/2009 14:48 M Cancel OK

4 Select the document to be printed on the "Print" tab, and then press [Print].

Job List	Select document(s) and then choose the desired function.		
Check Job Preview	Print Send	Settings Application	Save Document
Selected Documents			Print Settings
document 1		1/ 1	Print
	document 1 document 2		Combine
		Reset	
+ 1/ 1 +		Detail	Document
Y M C K	10/06/2008 14:57 Memory 99%	Cancel	

- → Documents saved in User Boxes can be transmitted via E-mail or fax. For details on the User Box functions of the machine, refer to the "User's Guide [Box Operations]".
- 5 Change the print conditions as necessary.

Job List Check Job	options.	print settings, choose from the f print, touch [Start] or press [S s	
Preview		Basic	Application
Auto Paper 100.0%			
	Copies:	1	Page Margin
	Print	1-Sided 2-Sided	
	Color	Full Color Black	Sheet/Cover/ Chapter Insert
	Finishing Zoom	Conbine	Stamp/ Composition
Y м с к	10/06/2008 14:57 Menory 99%		Cancel Start

6 Press [Start] or the [Start] key in the control panel

The document is printed.

→ To stop operations, press [Cancel].

When user authentication is specified on the machine, a user name and password must be entered when printing.

The following four printer drivers support this feature.

- KONICA MINOLTA PCL Printer Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

Reference

- If you enter an incorrect user name or password for the "User Authentication" settings on the machine or have not enabled "User Authentication", you will not be authenticated by the machine and the job will be discarded when printing.
- If a user enters incorrect authentication information when the user authentication settings are configured on the machine and "Prohibited Functions When Authentication Error" is set to "Mode 2", the user may be locked and prohibited from accessing the machine.
- Even a registered user cannot print a document if the user is not allowed to print. In addition, color printing is not available for a user who is not authorized for color printing. For user authentication, contact the administrator of the machine.
- Even when using an optional authentication unit for user authentication, enter the user name and password. For details, refer to the "User's Guide [Copy Operations]".

#### **For Windows**

- 1 Click to display the "Basic" tab.
- 2 Click [Authentication/Account Track].



- 3 Select "Recipient User", and then enter a user name and password that are registered with the machine.
  - → The user name and password can each contain up to 64 characters.
  - → If public user access is allowed on the printer, the printer can be used by public users.
  - → The password can also be specified in the printer driver in advance as the default value, and individual jobs do not require password entry.

User Authentication	Account Track
Public User	Department Name
Recipient User	
User Name	Password
Password	
Server Setting	
	Verify

- → When user authentication is performed with the PageScope Authentication Manager, you must enter the user information specified by the server administrator. The windows and input items that appear vary according to the settings. For details, contact your server administrator.
- 4 Click [OK] to determine the settings and start printing.

If the entered user name is a name enabled on the machine, the job is printed and counted as a job for the specified user.

- Reference
- If user authentication is not enabled on the "Configure" tab, user authentication will not be performed. If you are using the user authentication, be sure to enable it in the "Device Option" list. For details, refer to page 8-5.
- It is necessary to configure server settings when user authentication is performed with the server. Click [Server Setting], and then select a server.
- Clicking [Verify] allows communication with the machine to confirm whether the entered user can be authenticated. This function is available only when your computer is connected to and can communicate with the machine.
- When authentication is performed using the PageScope Authentication Manager, in the Administrator Settings of the machine, set [System Connection] - [OpenAPI Settings] - [Authentication] to "OFF". For details, refer to page 12-65.

#### For Mac OS X

- **1** Display the "Output Method" window.
- 2 Select the "User Authentication" check box.

	Output Method
Paper View     Detailed Information     8 1/2×11     V     8 1/2×11	Collate
	Output Method:
	1 User Authentication
Printer Information	Detail Settings
	Default
	(Cancel) (Prin

- 3 Select "Recipient User", and then enter a user name and password that are registered with the machine.
  - → The user name and password can each contain up to 64 characters.
  - → If public user access is allowed on the printer, the printer can be used by public users.

User Authentication
Public User Recipient User User Name:
User01
Password:
User Authentication Server Setting
Save Settings
Do not show this window when setting
Default Cancel OK

- → Selecting the "Save Settings" check box saves the settings. In addition, if the "Do not show this window when setting" check box is selected, the dialog box does not appear when the function is specified.
- → When user authentication is performed with the PageScope Authentication Manager, you must enter the user information specified by the server administrator. The windows and input items that appear vary according to the settings. For details, contact your server administrator.
- 4 Click [OK] to determine the settings and start printing.

If the entered user name is a name enabled on the machine, the job is printed and counted as a job for the specified user.

Reference

- It is necessary to configure server settings when user authentication is performed with the server. Click [User Authentication Server Setting], and then select a server.
- When authentication is performed using the PageScope Authentication Manager, in the Administrator Settings of the machine, set [System Connection] - [OpenAPI Settings] - [Authentication] to "OFF". For details, refer to page 12-65.

# 11.5 Printing a document on the machine for which Account Track function is enabled

When the "Account Track" settings are configured on the machine, you must enter the account track code (access code) when printing.

The following four printer drivers support this feature.

- KONICA MINOLTA PCL Printer Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

Reference

• If you enter an incorrect access code for the "Account Track" settings on the machine or have not enabled "Account Track", you will not be authenticated by the printer and the job will be discarded when printing.

If a user enters incorrect authentication information when the account track settings are configured on the machine and "Prohibited Functions When Authentication Error" is set to "Mode 2", the department will be locked and prohibited from accessing the machine.

- Even a registered account cannot print a document if the account is not allowed to print. In addition, color printing is not available for a user who is not authorized for color printing.
- For account track, contact the administrator of the machine.

#### 11.5.1 Setting the printer driver

#### **For Windows**

- 1 Click to display the "Basic" tab.
- 2 Click [Authentication/Account Track].

\$ 1/2x11 (215.9x279.4 mm)         \$ 1/2x11 (215.9x279.4 mm)
Printer View Printer Information Default

- 3 Enter an account name and password that are registered with the machine.
  - → The account name and password can each contain up to 8 characters.
  - → The password can also be specified in the printer driver in advance as the default value, and individual jobs do not require password entry.

User Authentication	Account Track
Public User	Department Name
Recipient User	
User Name	Password
Password	
Server Setting	
Server Seturig	
	Verify
	( long)

4 Click [OK] to determine the settings and start printing.

If the entered access code is an access code enabled on the machine, the job is printed and counted as a job for the specified account.

#### Reference

- If account track is not enabled on the "Configure" tab, account track cannot be performed. If you are using account track, be sure to enable it in the "Device Option" list. For details, refer to page 8-5.
- Clicking [Verify] allows communication with the machine to confirm whether the entered account can be authenticated. This function is available only when your computer is connected to and can communicate with the machine.

#### For Mac OS X

11

- **1** Display the "Output Method" window.
- 2 Select the "Account Track" check box.

	Output Method
Paper View     Detailed Information     8 1/2x11     8 1/2x11	Collate
	Output Method: Print
x 1	User Authentication
	C Account Track
Printer Information	Detail Settings
	Default
	(Cancel)

- 3 Add an account name and password that are registered with the machine.
  - → The account name and password can each contain up to 8 characters.

2	Department Name:
-	Password:
_	
C	Save Settings

- → Selecting the "Save Settings" check box saves the settings. In addition, if the "Do not show this window when setting" check box is selected, the dialog box does not appear when the function is specified.
- 4 Click [OK] to determine the settings and start printing.

If the entered access code is an access code enabled on the machine, the job is printed and counted as a job for the specified account.

# 11.6 ID & Print

When the ID & Print function is used, printing is started only after the user name and password entered from the control panel of the machine are accepted and the authentication process has been completed successfully. This is helpful in maintaining security of the document.

To use the ID & Print function, the user authentication must be completed on the machine.

When processing a print job from a computer, specify ID & Print after entering the user name and password from the printer driver.

Data to be printed in the ID & Print mode is saved in the ID & Print User Box, and after printing, they are automatically deleted from the ID & Print User Box. You can also print the data saved in the ID & Print User Box by entering the user name and password from the control panel of the machine to log in to the printer.

When a biometrics or IC type authentication device is used for user authentication, touching the authentication unit with the finger or IC card allows you to start printing or log in to this machine.

#### Reference

To enable the ID & Print function when printing a document from the commuter, specify the function from the printer driver. For details, refer to page 11-23.

For details on the operation of the job saved in the ID & Print User Box, refer to page 11-27.

For details on using the authentication unit for printing or logging in, refer to page 11-30.

#### 11.6.1 Setting the printer driver

#### **For Windows**

- 1 Click to display the "Basic" tab.
- 2 Click [Authentication/Account Track].



3 Select "Recipient User", enter the user name and password that are registered with the machine and click [OK].

Jser Authentication	Account Track
Public User	Department Name
Recipient User	
User Name	Password
Password	
Server Setting	
	Verify

- → For details on the user authentication, refer to page 11-17.
- → If [User Authentication/Account Track] [User Authentication Settings] [Administrative Settings] [ID & Print Settings] "Public User" is set to "Save" in the Administrator Settings of the machine and the public user job is permitted, public user jobs are also saved in the ID & Print User Box. For details, refer to page 12-54.
- 4 Select "ID & Print" in "Output Method".

e Printing Preferences	×
🧟 My Tab Basic Layout Finish Cover Mode	e Stamp/Composition Quality Other
8 1/2x11 (215.9x279.4 mm)	Favorite Setting V Add Edit
8 1/2x11 (215.9x279.4 mm)	Original Orientation Output Method
	Landscape
	Original Size 81/2x11 Secure Print Secure Print
	Paper Size     Same as Original Size     Same as Original Size
۳1 ۲۱	Zoom [25400%] Save in User Box/Print
	Auto     Manual     Yana     Yanaa     Yanaaa     Yanaaa     Yanaaaaaaaaaa
	Paper Tray Auto
	Paper Type Plain Paper   Paper Settings for Each Tray
Printer View Printer Information	Default
	OK Cancel Help

- → If [User Authentication/Account Track] [User Authentication Settings] [Administrative Settings] -[ID & Print Settings] - "ID & Print" is set to "ON" in the Administrator Settings of the machine, general print jobs are also saved in the ID & Print User Box. For details, refer to page 12-54.
- 5 Print the document.

#### For Mac OS X

- **1** Display the "Output Method" window.
- 2 Select the "User Authentication" check box.

	Output Method
Paper View     Detailed Information     1/2x11     X     1/2x11	Collate
	Output Method: Print
	1 User Authentication
Printer Information	Detail Settings
	Default
	(Cancel) (Print

3 Select "Recipient User", enter the user name and password that are registered with the machine and click [OK].

User Authentication
Public User Recipient User User Name: User01 Password:
User Authentication Server Setting
Save Settings
Do not show this window when setting
Default Cancel OK

- $\rightarrow$  For details on the user authentication, refer to page 11-17.
- → If [User Authentication/Account Track] [User Authentication Settings] [Administrative Settings] -[ID & Print Settings] - "Public User" is set to "Save" in the Administrator Settings of the machine and the public user job is permitted, public user jobs are also saved in the ID & Print User Box. For details, refer to page 12-54.

4 Select "ID & Print" in "Output Method".

Paper View	
© Detailed Information 8 1/2x11 8 1/2x11	Collate
x 1	Output Method: ✓ Print Secure Print Save in User Box Save in User Box and Print Proof Print ID&Print Detail Settings
	Default

- → If [User Authentication/Account Track] [User Authentication Settings] [Administrative Settings] [ID & Print Settings] "ID & Print" is set to "ON" in the Administrator Settings of the machine, general print jobs are also saved in the ID & Print User Box. For details, refer to page 12-54.
- 5 Print the document.
# 11.6.2 Recalling a job from the control panel

Reference

• For a public user, a document can be printed by opening the ID & Print User Box after logging in as a public user.

# Entering the user information and printing

- 1 Enter the user name and password from the control panel of the printer.
  - → If the control panel shows a screen that appears after logging in, for example, when public user access is allowed without requiring to log in, logging out by pressing the [ID] key brings up a login screen.

Job List	To print document(s) in the ID & Print User Box, enter user name and password and then touch IBegin Printing]. To check document(s) prior to printing, touch [Login].
Name Status	User Name
	Password
Delete           Job Details	Begin Printing Print & Login Login
Y м с к	04/13/2009 14:53 👹 Menory 100%

2 Press [Begin Printing].

Once the user is authenticated, the print job is printed.

- → Press [Print & Login] to enable printing of the job and normal login.
- → Press [Login] for the normal login without printing the job. After logging in, open the ID & Print User Box to print the document.
- → If there are multiple print jobs, all the jobs are printed. To select the documents to print, press [Login] and then print the desired documents from the ID & Print User Box.
- → When the optional authentication unit is installed, [ID & PW] and [Auth. Unit] appear. By selecting a button, the ID & PW or authentication unit can be selected and used as the authentication method.

# Printing a document by specifying it from the ID & Print User Box

Reference

- When the ID & Print User Box is frequently used, it will be helpful to configure [Custom Display Settings]
   [User Box Settings] of the machine so that [ID & Print User Box] always appears on the screen. For details, refer to the "User's Guide [Box Operations]".
- 1 Enter the user name and password from the control panel of the printer.

Job List	To print document(s) in the ID & Print User Box, enter user name and password and then touch IBegin Printing]. To check document(s) prior to printing, touch [Login].
Name Status	User Name
	Password
Delete	
Job Details	Begin Printing Print & Login Login

2 Press [Login].

Log in to the machine.

- **3** Press the [User Box] key on the control panel.
  - → Press [User Box] when the application menu is displayed.
- 4 Select [ID & Print User Box] in [System User Box], and then press [Use/File].

Job List	Select the desired User Box to use or file document. Use the keypad to input and specify the box number to	use.
Check Job	Public Personal System User Box	Save Document
Name Status	D & Print User Boxn	
	Bulletin Board Polling TX Secure Document User Box User Box User Box	Compulsory Memory Rx User Box
	Annotation User Box Re-Transmission User Box Re-Transmission User Box	ID & Print User Box
	Hobile/PDA	
Delete       Job Details	Enter User Box No.	Use/File
Y M C K	09/23/2009 01:25 Menory 99%	Language Selection

- 5 Select the document you want to print and then press [Print].
  - → The contents and a preview of the document can be checked in [Document Details].

Job List	Select document(s) and then choose the desired function.		
Check Job Preview	Print	Filing Settings	
Selected Documents document 1	User Box	1/ 1	Print Settings
↑ 1/ 1 ↓		Reset Detail View	Pocument
<u>Рал</u> і У м с к	10/06/2008 15:00 Memory 99%	Cance	1

- → To stop operations, press [Cancel].
- 6 When a screen confirming the deletion of the job appears, select the processing method.
  - → Selecting [Print & Delete] prints and deletes the document in the ID & Print User Box.

Job List	To save the [Print]. ↑ [Print & [	ne selected document after pr Fo delete after printing, se Delete Document].	rinting, se lect [Start	lect ] or
	Print Setti	i ngs		
Name Status				
		¥.,		<b>%</b>
		Print & Delete		Print
+ +				
Delete				
Job Details	10/06/2008 Молоку	15:00 00 <del>7</del>		Cance 1

The document is printed.

#### Reference

• When [System Settings] - [User Box Settings] - [ID & Print Delete after Print Setting] is set to "Confirm with User" in Administrator Settings of the machine, printing a document by specifying from "ID & Print User Box" displays the screen to confirm the deletion of the job. For details, refer to page 12-52.

#### Logging in using the authentication unit

1 Press [Auth. Unit], and then press [Begin Printing].



2 Touch the authentication unit with the finger or IC card.

Once the user is authenticated, the print job is printed.

- → Press [Print & Access] to enable printing of the job and a normal login.
- → Logging in by pressing [Access] allows you to log in as usual without printing a job. After logging in, open the ID & Print User Box to print the document.
- → If [ID & Print Operation Settings] is set to [Print All Jobs] when there are multiple jobs, all jobs are output in a single authentication. If it is set to [Print Each Job], the jobs are printed one by one in the order they have been stored.

#### Reference

- You can specify [ID & Print Operation Settings] in [User Authentication/Account Track] [User Authentication Settings] - [Administrative Settings] - [ID & Print Operation Settings] of the Administrator Settings of the machine. For details, refer to page 12-56.
- To select the documents to print when there are multiple print jobs, press [Access] and then print the desired documents from the ID & Print User Box.
- Even when the authentication unit is installed, you can enter the user information and print using [ID & PW]. For details, refer to page 11-27.
- To change the operation ([Begin Printing], [Print & Access], or [Access]) selected in the initial page, select [Administrator Settings] [User Authentication/Account Track] [User Authentication Settings] [Administrative Settings] [Default Operation Selection]. For details, refer to page 12-57.

#### Reference

For details on the optional authentication units, refer to the "User's Guide [Copy Operations]".



Configure settings to wirelessly connect this machine to a cellular phone or PDA with the Bluetooth function installed and to print data stored in such a terminal or save it in a User Box of this machine.

#### 11.7.1 Operating environment

The cellular phones and PDAs that can be connected to this machine and the printable file type must satisfy the following conditions.

#### **Operating environment**

Communication protocol	Bluetooth Ver. 2.0 + EDR
Supporting profile	OPP/BPP/SPP
Supporting file type	<ul> <li>PDF/Compact PDF/XPS/Compact XPS/TIFF/JPEG/XHTML/ RepliGo</li> <li>For XHTML file types, the machine supports the character code of UTF-8/Shift-JIS/ISO-8859 and the link file extensions of JPEG/JPG/PNG.</li> <li>This machine supports RepliGo version 2.1.0.9.</li> </ul>
PIN code	4-digit number

#### Reference

- To print documents from a cellular phone or PDA, the optional local connection kit EK-605 is required. The settings for enabling a Bluetooth communication are also required. Contact your service representative in advance.
- If you cannot access the link file when attempting to print an XHTML file, the document will either not be printed or will be printed in a black frame depending on the setting in [User Settings] [Cellular Phone/PDA Setting] [Link File Error Notification]. For details, refer to page 12-38.
- To access the link file for printing an XHTML file, [WebDAV Settings] of this machine is required. To use a proxy for connection, register a proxy server in [Administrator Settings] - [Network Settings] -[WebDAV Settings] - [WebDAV Client Settings] - [Proxy Server Address], and set [User Settings] -[Cellular Phone/PDA Setting] - [Proxy Server Use] to "Yes". For details, refer to page 12-40.
- The communication speed may drop or communication may be interrupted due to obstacles, signal quality, magnetic field or static electricity.
- Protected documents and image data may not be sent depending on the security setting of the cellular phone or PDA.

#### Printing a document

Reference

- To print from a cellular phone or PDA, set [Administrator Settings] [System Connection] [Cellular Phone/PDA Setting] to "Allow" in advance. For details, refer to page 12-66. To use a Bluetooth communication, "Bluetooth Setting" must be enabled in this machine. For details, refer to the "User's Guide [Network Administrator]".
- When [User Authentication] is specified on this machine, even a registered user cannot print a document unless printing from a cellular phone or PDA is allowed in the machine setting. For user authentication, contact the administrator of the machine.
- For details on the User Box functions of the machine, refer to the "User's Guide [Box Operations]".
- For the operation of a cellular phone or PDA, refer to the operation manual of the cellular phone or PDA.
- 1 Set the cellular phone or PDA to enable Bluetooth communication.
- 2 Press the [User Box] key on the control panel.
  - → Press [User Box] when the application menu is displayed.

3 Select [Mobile/PDA] in "System User Box", and press [Use/File].



4 Press [Print List].

11

→ To save data in a User Box, press [Save in User Box], and select the desired User Box.

Job List	Select an operation.
Check Job	Mobile/PDA
User Box Information	A file received from a mobile phone or PDA can Print List
	A file received from a mobile phone or PDA can be saved in a User Box.
Y м с к	04/13/2009 14:59 🖾 Cancel

5 Check the displayed PIN code.

Job List	To start data reception, enter the PIN code using a Mobile Phone or PDA.
Vser Status	
	PIN Code 0001
Delete	Check Print Settings
	04/13/2009 14:59 🕅

- 6 Select this machine in the cellular phone or PDA.
  - → Select the data you want to send if it is selectable.
- 7 Enter the 4-digit PIN code into the cellular phone or PDA.

You can check the print setting in [Check Print Settings]. Once the PIN code is verified, connection is established and data transmission and printing start.

# Reference

You can configure print settings from the cellular phone or PDA in [User Settings] - [Cellular Phone/PDA Setting] - [Print Settings]. For details, refer to page 12-42.

# 11.8 Specifying the encryption passphrase by the user

The machine and the printer driver communicate with each other by encrypting a user password, account password or secure document password using a common encryption key.

Although an encryption passphrase for generating the common encryption key is preset as a default setting, it can also be generated with a user-defined encryption passphrase.

To specify a user-defined encryption passphrase, specify the same encryption passphrase both for the machine and the printer driver.

Reference

- If different values are used for the encryption passphrase for the machine and the printer driver, the machine cannot decrypt the encrypted user password, account password or secure document password. and printing cannot be performed.
- The common encryption key is automatically generated by the encryption passphrase. The common encryption key cannot be specified directly.

# 11.8.1 Settings for the machine

Go to Administrator Settings to configure the settings for the machine.

- 1 In the Administrator Settings screen, press [Security Settings].
- 2 In the "Security Settings" screen, press [Driver Password Encryption Setting].
- **3** Press [User-Defined].
  - → If you do not specify a user-defined "Encryption Passphrase", press [Use Factory Default].



4 Press [Encryption Passphrase].

5 Press [Encryption Passphrase], and then enter the encryption passphrase.



- → Enter the encryption passphrase with 20 alphanumeric letters. Specify the same encryption passphrase for the machine and the printer driver.
- → An encryption passphrase using a series of the same letters (for example, "1111•••") is invalid.
- 6 Press [Encryption Passphrase Confirmation], and then enter the encryption passphrase again.

USE Pac Fui Pac	e the keyboard or keypad to enter the new encryption septrase you must enter the encryption passprage septrase it is been to be an
Administrator Settings Settings > Encryption	s > Driver Password Encryption Passphrase
Encryption Passphrase	******
Encryption Pass- phrase Confirmation	хокококококококок
	Pête
1 2 3	4 5 6 7 8 9 0
q w e	
a s d	f g h j k l ; )
Z X C	v b n n , . / Shift
	/13/2009 15:01 🕅 🚺 🚺 🚺 Cancel 0K

7 Press [OK].

This sets the encryption passphrase.

bizhub C652/C652DS/C552/C452

#### 11.8.2 Setting the printer driver

The following four printer drivers support this feature.

- KONICA MINOLTA PCL Printer Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

#### **For Windows**

- 1 Display the Properties window.
  - → The Properties window can be displayed by opening the "Printers" or "Printers and Faxes" window and right-clicking the icon of the installed printer, and then clicking "Properties".
- 2 Click the "Configure" tab.
- 3 Select the "Encryption Passphrase" check box, and then enter the encryption passphrase.
  - → If you do not specify a user-defined "Encryption Passphrase", clear the "Encryption Passphrase" check box.

General			riesPCL Properti Ivanced Color M	lanagement Sec			Settings	<b></b>
C6	52				Device Opti Model Function V Paper Sou Finisher Punch Uni Punch Uni Punch Z-F Post Insert Saddle Kt	'ersion rce Unit t old Unit	FS-526 PK-516 (2/3-Hole)	×
Pap	er Tray Inf	formation						
Т	ay	Size	Direction	Paper Type				*
	Tray1	8 1/2x11	LEF	Plain Paper				=
	Tray2	8 1/2x11	LEF	Plain Paper				
	Tray3	8 1/2x11	LEF	Plain Paper				
	Tray4	8 1/2x11	🖵 LEF	Plain Paper				-
	Paper Tra	ay Settings						
C	btain Devi	ice Informatio	in Encrypti	on Passphrase		_	vare Tools b Connection	•
	Obtain	Settings						Start
						ОК	Cancel	Apply Help

- → Enter the encryption passphrase with 20 alphanumeric letters. Specify the same encryption passphrase for the machine and the printer driver.
- → An encryption passphrase using a series of the same letters is invalid.
- → When OpenAPI is used and SSL is enabled, it is possible for the machine to obtain the common encryption key provided that the device information of the printer driver can be obtained automatically.
- 4 Click [OK].

# For Mac OS X

- **1** Display the "Output Method" window.
- Click [Detail Settings].
   The "Detail Settings" window appears.
- 3 Select "Administrator Settings", and then click [Settings].

Secure Print > Save in User Box > User Authentication > Account Track > Administrator Settings	
▶ Secure Print ▶ Save in User Box ▶ User Authentication ▶ Account Track	
<ul> <li>▶ Save in User Box</li> <li>▶ User Authentication</li> <li>▶ Account Track</li> </ul>	
▶ User Authentication ▶ Account Track	
► Account Track	
Administrator Settings	
	_
Expand All Collapse All	
Expand All Collapse All	
Settings	
	7152
	OK

The "Administrator Settings" dialog box appears.

- 4 Select the "Encryption Passphrase" check box, and then enter the encryption passphrase.
  - → If you do not specify a user-defined "Encryption Passphrase", clear the "Encryption Passphrase" check box.

Administrator Settings
User Authentication/Account Track
Popup Authentication Dialog when printing
User Authentication
Account Track
Secure Print
Encryption Passphrase
Encryption Passphrase:
User Authentication Server Settings
Enhanced Server:
Off 🗘
Cancel OK

- → Enter the encryption passphrase with 20 alphanumeric letters. Specify the same encryption passphrase for the machine and the printer driver.
- $\rightarrow$  An encryption passphrase using a series of the same letters is invalid.
- 5 Click [OK].

# 11.9 Specifying the ICC profile

The printer driver has a function to specify the ICC profile registered on the machine when printing.

Reference

- The default setting for the ICC profile registered on the machine can be specified in "ICC Profile Settings". For details, refer to page 12-29.
- To utilize the ICC profiles added to the machine, the ICC profiles on the machine must be registered in the printer driver in advance. For details, refer to page 11-40.

### 11.9.1 Setting the printer driver

The following two printer drivers support this feature.

- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

#### **For Windows**

- 1 Click to display the "Quality" tab.
- 2 Click [Quality Adjustment].

The "Quality Adjustment" dialog box appears.

- 3 Click "Detail" and select a document type.
- 4 Click to display the "ICC Profile" tab.

Simple	Manage Profile
Detail	
Text	Download Manager
Photo Figure/Table/Graph	
Ingular Tubler and In	
Color Matching ICC Profile Other	
RGB Color	
sRGB	_
	•
Destination Profile	
Auto	•
Simulation Profile	Į.
None	Match Paper Color
CMYK Gray Treatment	
Composite Black	-
	Default
0	Cancel Help

- 5 Configure the settings for "RGB Color", "Destination Profile", and "Simulation Profile".
   → The ICC profiles registered in the printer driver can be selected.
   When printing, color processing is performed according to the selected ICC profiles.
- 6 Click [OK].

- **1** Display the "Quality" window.
- Click [Quality Adjustment].
   The "Quality Adjustment" dialog box appears.
- 3 Configure the settings for "RGB Color", "Output Profile", and "Simulation Profile" according to the type of the document to be printed.
  - → The ICC profiles registered in the printer driver can be selected.

ext	Photo	Figure/Table/Graph		
Color Matching:	Color Matching:	Color Matching:		
Auto	Auto	Auto		
Pure Black:	Pure Black:	Pure Black:		
Auto	Auto 🗘 Auto 🗘			
Screen:	Screen:	Screen:		
Auto	Auto	Auto		
	Smoothing:	Smoothing:		
	Auto	Auto		
RGB Color:	RGB Color:	RGB Color:		
sRGB	sRGB	sRGB \$		
Destination Profile:	Destination Profile:	Destination Profile:		
Auto	Auto	Auto \$		
imulation				
Simulation Profile:	CMYK Gray Treatment:			
None	Composite Black	Match Paper Color		
		Manage Profile		
		( Download Manager		

When printing, color processing is performed according to the selected ICC profiles.

4 Click [OK].

# 11.10 Registering the ICC profiles in the printer driver

Additional ICC profiles downloaded and added to the machine can be registered in the printer driver.

A registered ICC profile can be specified when printing.

Reference

• The ICC profiles are registered to the machine using the "Download Manager(bizhub)" application. For details, refer to the Help for the application software.

## 11.10.1 Setting the printer driver

The following two printer drivers support this feature.

- KONICA MINOLTA PostScript Printer Driver for Windows (PS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

#### **For Windows**

- ✓ The "Color Profile Management" function communicates with the machine to read the ICC profiles available to the machine. This function is available only when your computer is connected to and can communicate with the machine.
- ✔ If connected via a USB connector, the ICC profiles available to the machine cannot be read.
- 1 Click to display the "Quality" tab.
- 2 Click [Quality Adjustment].

The "Quality Adjustment" dialog box appears.

3 Click [Manage Profile].

Simple			D (1)
Detail		Manag	e Profile
Text Photo Figure/Table/Graph		Downloa	d Manager
Color Matching ICC Profile	Other		
Туре			
Auto	•		
			Default
			Default

The "Color Profile Management" dialog box appears.

→ Clicking [Download Manager] launches the "Download Manager (bizhub)" application. This function is available only when "Download Manager (bizhub)" is installed.

4 Check that a list of available profiles that are additionally registered on the machine is displayed.

Available Profile		Driver Profile List	
File Name Profile Nam	ne Lo Add <u>S</u> e	el => File N Profile	Location
profile1.icc ICCprofile1	Dis Add A	=>	
•	• <= <u>R</u> er	nove	
		[	N <u>e</u> w
To apply the setting programmed on the the driver list, click t	printerto he[Add ⊟	Edit Eile Name	
Sel] or [Add All] butt add a new driver list the [New] button, ar	, click	Profile Name	
		Save Location	

- 5 Click the tab and select a color profile type.
- 6 Select a desired profile from the "Available Profile" list, and then click [Add Sel].
  - → To register the current driver settings as the profile, click [New], and then enter the "File Name" and "Profile Name".
  - → The profile name can be changed in "Edit".

The selected profile is added to "Driver Profile List" and it can be selected in the ICC Profile entries in the "Quality Adjustment" dialog box.

7 Click [OK].

#### For Mac OS X

- ✓ The "Color Profile Management" function communicates with the machine to read the profiles available to the machine. This function is available only when your computer is connected to and can communicate with the machine.
- **1** Display the "Quality" window.
- 2 Click [Quality Adjustment].

The "Quality Adjustment" dialog box appears.

3 Click [Manage Profile].

	Quality Adjustment	
-ext	Photo	Figure/Table/Graph
Color Matching:	Color Matching:	Color Matching:
Auto	Auto	Auto
Pure Black:	Pure Black:	Pure Black:
Auto	Auto	Auto
Screen:	Screen:	Screen:
Auto	Auto	Auto
	Smoothing:	Smoothing:
	Auto	Auto 🗘
RGB Color:	RGB Color:	RGB Color:
sRGB	sRGB	sRGB 🔷
Destination Profile:	Destination Profile:	Destination Profile:
Auto 🗘	Auto	Auto
imulation		
Simulation Profile:	CMYK Gray Treatment:	
None	Composite Black	Match Paper Color
		Manage Profile
		Download Manager
Default	Save Settings	Cancel OK

The "Color Profile Management" dialog box appears.

→ Clicking [Download Manager] launches the "Download Manager (bizhub)" application. This function is available only when "Download Manager (bizhub)" is installed. 4 Check that a list of available profiles that are additionally registered on the machine is displayed.

RGB Color	<b>•</b>			
vailable Profile			Driver Profile List	
File Name	Profile Name		File Name	Profile Name
profile1.icc	ICC Profile1			
profile2.icc	ICC Profile2	Add Sel->		
		C	_	
		( Add All->		
	)++			) + + (
	) • •		(New )	Delete
	) +   +	New/Edit	New	
		New/Edit	New	
	settings programmed	New/Edit	New (	
on the printer	settings programmed to the driver list, click		New	
on the printer the [Add Sel]	settings programmed to the driver list, click or [Add All] button. To		New	
on the printer the [Add Sel] add a new dri button, and th	settings programmed to the driver list, click or [Add All] button. To ver list, click the [New] nen type in the [File	File Name:		
on the printer the [Add Sel] add a new dri	settings programmed to the driver list, click or [Add All] button. To ver list, click the [New] nen type in the [File		New (	Delete
on the printer the [Add Sel] add a new dri button, and th	settings programmed to the driver list, click or [Add All] button. To ver list, click the [New] nen type in the [File	File Name:		
on the printer the [Add Sel] add a new dri button, and th	settings programmed to the driver list, click or [Add All] button. To ver list, click the [New] nen type in the [File	File Name:	Save Location:	Delete
on the printer the [Add Sel] add a new dri button, and th	settings programmed to the driver list, click or [Add All] button. To ver list, click the [New] nen type in the [File	File Name:	Save Location:	Delete

5 Select a color profile type from the drop-down list.

- 6 Select a desired profile from the "Available Profile" list, and then click [Add Sel].
  - → To register the current driver settings as the profile, click [New], and then enter the "File Name" and "Profile Name".
  - → The profile name can be changed in "New/Edit".

The selected profile is added to "Driver Profile List" and it can be selected in the ICC Profile entries in the "Quality Adjustment" dialog box.

7 Click [OK].



# **11.11** Banner printing function

On this machine, paper size up to 47-1/4 inches (1200 mm) in length can be loaded into the bypass tray for printing, by configuring on the control panel.

In the following sections, loading long paper and printing on it are referred to as banner printing.

#### 11.11.1 Paper

#### Applicable paper

Paper width	Paper length	Paper weight
8-1/4 to 11-11/16 inches (210 to 297 mm)	18 to 47-1/4 inches (457.3 to 1200 mm)	33-13/16 to 55-7/8 lb (127 g/m <sup>2</sup> to 210 g/m <sup>2</sup> ) (Select the paper type appropriate for the banner paper weight using the printer driver. 33-13/16 to 41-3/4 lb (127 to 157 g/m <sup>2</sup> ): Thick 1+, Thick 1+ (Side 2) 42 to 55-5/8 lb (158 to 209 g/m <sup>2</sup> ): Thick 2, Thick 2 (Side 2) 55-7/8 lb (210 g/m <sup>2</sup> ): Thick 3, Thick 3 (Side 2))

#### 11.11.2 Printer drivers and supported operating systems

The following drivers support banner printing.

- KONICA MINOLTA PCL Driver for Windows (PCL driver)
- KONICA MINOLTA PostScript Driver for Windows (PS driver)
- KONICA MINOLTA XPS Printer Driver for Windows (XPS driver)
- KONICA MINOLTA PostScript PPD Printer Driver for Mac OS X

#### 11.11.3 Configuring the printer driver

Specify the output paper size as a custom paper size.

#### **For Windows**

- ✓ If the finisher FS-526 is installed, banner printing cannot be enabled.
- ✓ If the finisher FS-526 is set to the installed state for the printer driver properties, you cannot specify a paper length of more than 18 inches (457.3 mm) for the custom paper size. Select "None" for "Output Unit" in the "Configure" tab of the printer driver.
- 1 Click the "Basic" tab.
  - → With the KONICA MINOLTA PCL Driver, custom size setting can also be registered in advance on the "Settings" tab of the printer driver accessed from the Windows' "Printer" ("Printers and Faxes" for Windows XP/Server 2003) window.
- 2 Select "Custom Size" from "Original Size" or "Paper Size".

The "Custom Size Settings" dialog box appears.

- 3 Select the width and the length of the custom size according to the unit you use and then click [OK]. The "Confirm settings changes" dialog box appears.
- 4 Click [Yes].
- 5 If necessary, configure "Paper Settings for Each Tray", "Bypass Tray", "Paper Type", and other settings.
- 6 Click [OK].

#### For Mac OS X

- ✓ If the finisher FS-526 is installed, banner printing is disabled.
- 1 From the "File" menu, select "Page Setup".
- 2 Open the window for registering a custom size.
  - → For Mac OS X 10.4/10.5, select "Manage Custom Sizes..." from the Paper Size list.
  - → For Mac OS X 10.2/10.3, select "Custom Paper Size" from "Settings:".
- 3 Click [+] (OS X 10.4/10.5) or [New] (OS X 10.2/10.3).
- 4 Enter the paper size name.
  - → Be sure to use paper size names other than existing names, such as A4 and Custom.
- 5 Configure the following items.
  - → Page Size (Paper Size): Specify the desired banner size. This value must be in the allowable range of banner size (paper width: 8-1/4 to 11-11/16 inches (210 to 297 mm), paper length: 18 to 47-1/4 inches (457.3 to 1200 mm)).
  - → Printer Margins: Specify the paper margins.
- 6 Click [OK] for OS X 10.4/10.5, or click [Save] for OS X 10.2/10.3.

The custom paper size is then registered.

- 7 Select the created custom paper size from the paper size in "Page Attributes". For Mac OS X10.5, you can also select the paper size from "Paper Size:" on the Print window.
- 8 Select "Print" in the "File" menu to display the Print window.
- 9 Check that "Paper Tray:" in "Paper Tray / Output Tray" is set to "Bypass Tray" and "Paper Type:" is set to the desired paper type ("Thick 1 to Thick 3" etc.), and also they are grayed out to prevent them from being changed.
  - → If "Paper Type:" is invalid, specify the paper type in "Paper Settings for Each Tray...".
  - → If the specified paper size is not in the allowable range of the banner size, "Paper Tray:" or "Paper Type:" is not grayed out to enable you to change them. In this case, check the setting of the custom paper size.

	Paper Tray / Output Tray
<ul> <li>Paper View</li> <li>Detailed Information</li> </ul>	Paper Tray:
custom_long custom_long	Bypass Tray
	Thick 2 \$
	Output Tray: Default
Printer Information	)
	Default
	(Cancel) Print

10 If necessary, specify other items, and click [Print].

#### Reference

 If the specified paper size or paper type is not in the allowable range of the banner size, an error message is displayed when printing, or the job is discarded, resulting in a printing failure.

#### 11.11.4 Printing

- ✓ If the finisher FS-526 is installed, banner printing cannot be enabled.
- ✓ The optional mount kit MK-715 may not be available depending on the sales area.
- **1** Press the [Utility/Counter] key on the control panel.
- 2 Press [Banner Printing].
- 3 Press [Allow], and then the [OK].

Job List Bookmark	To activate	banner printing, choose [Allow].
Utility	Utility > B	anner Printing
Banner Printing		Allow Restrict
	10/06/2008 Menory	15:04 100%

4 Check that the screen shows the machine is waiting for the banner printing job before sending the document data of the banner size to be printed from the computer.

Job List	Banner will be printed. A banner print job is in the queue.
Nser Status	
Delete	Touch [Exit] to quit banner printing.
Y M C K	10/06/2008 15:04 Memory 100%

- → If data of non-banner size is sent, the job will be discarded.
- **5** Open the bypass tray.
  - → When the mount kit is not available, go to step 8.

6

6 Install the mount kit to the bypass tray.

11

7 Set the guide of the mount kit.

8 With the side to be printed on facing down, insert the paper as far as possible into the feed slot. Place as many sheets as the specified number of copies to be printed into the tray.



 $\rightarrow$  When the mount kit is not available, hold paper with your hand.



- 9 Slide the lateral guides of the bypass tray to make it fit to the size of paper being loaded.
- 10  $\,$  When the following screen appears, press [Complete].

Job List	Correctly posi	tion paper in	n the bypass tray.
	Banner :	X19% Y11%	Thick 2
NSME Status PRINTE Print Err			
Delete			2 3 4 Complete
Y M C K	03/26/2009 16: Memory 99		

Printing of the data starts.

Print while holding by hand the paper to be printed and output.

To print another document successively, send its data from the computer.

**11** To finish printing, press [Exit].

11



12 Press [Yes].

Job List	<u>^</u> ^	re you sure	you want	to quit	banner	printing?	
Name Status							
[]			Yes			No	
Y M C K	04/13/2009 Memory	15:12 100%					

# 12 Settings on the Control Panel

# **12** Settings on the Control Panel

This chapter describes the printer-related functions that can be specified from the control panel.

# 12.1 Basic operations of User Settings

# 12.1.1 Displaying the User Settings screen

1 Press the [Utility/Counter] key.



2 Press [User Settings].



The User Settings screen appears.

12

Job List Bookmark	Use the menu buttons or keypad to make a selection. Utility > User Settings
	1/2 <b>* ←Back Ear</b> → <b>#</b>
Utility	1 System Settings
User Settings	2 Custon Display Settings
	3 Copier Settings
	4 Scan/Fax Settings
	5 Printer Settings
	04/13/2009 15:13 00 Wennry 1002

→ It can also be selected by pressing the key in the keypad of the number indicated on the desired button.

For [User Settings], press the [2] key in the keypad.

- → To finish configuring the Utility mode settings, press the [Utility/Counter] key. You can also exit the Utility screen by pressing [Close] until either the Copy, Fax/Scan or User Box screen appears.
- → To return through the hierarchy of the Utility menu, press [Close] until the desired screen appears. Alternatively, press an item in the upper hierarchy in the sub-menu area to return to the item.

# 12.2 User settings

# 12.2.1 PDL Setting

Configure settings for the Page Description Language. (Default: Auto Paper Select)

- Auto: Select this option to automatically switch between PCL and PS.
- PCL: Select this option to use PCL only.
- PS: Select this option to use PS only.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.

Job List	Use the menu buttons or keypad to make a selection.
Bookmark	Utility > User Settings
	1/2 * Hard For- + #
Utility	1 System Settings
User Settings	2 Custon Display Settings
	3 Copier Settings
	4 Scan/Fax Settings
	5 Printer Settings
	04/13/2009 15:13 🕅 Menory 100%

2 Press [Basic Settings].

Job List	Use the men	u buttons or keypad to	make a sele	ction.
	Utility > 0	Jser Settings > Printe	r Settings	
Utility	1	Basic Settings	6	Print Reports
User Settings	2	Paper Setting	7	TIFF Image Paper Setting
Printer Settings	3	PCL Settings		
	4	PS Setting		
	5	XPS Settings		
	10/06/2008 Memory	15:20 100%		Close

3 Press [PDL Setting].



# 4 Press the desired button.

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Bas	sic Settings	
	PDL Setting	Auto	Job Setting
Utility	Number of Copies	1	Auto
User Settings	Original Direction	Portrait	PCL
₽rinter Settings	Spool Print Jobs in HDD before RIP	ON	PS
	A4/A3++LTR/LGR Auto Suitch	OFF	
Basic Settings	↑ 1/2 ↓		
	10/06/2008 15:20 Menory 100%		ОК

### 12.2.2 Number of Copies

Specify the default number of sets. (Default: 1)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Press [Number of Copies].



- 4 Press the [C] key to clear the value, and then use the keypad to enter the number of sets. (1 to 9999)
  - → If a value outside of the allowable range is specified, the message "Input error" appears. Enter a number within the allowable range.

Job List	Specify the number of prints when it is not specified from the printer driver.
BUUKIIIARK	Utility > Basic Settings > Number of Copies
Utility	
+	
User Settings	
+	1 Copies 1 - 9999
Printer Settings	
+	
Basic Settings	
+	
Number of Copies	10/06/2008 15:20 Wenory 100%

5 Press [OK].

The number of sets is specified.

# 12.2.3 Original Direction

12

Specify the default image direction. (Default: Portrait)

- Portrait: Select this option to print the image vertically.
- Landscape: Select this option to print the image horizontally.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- **3** Press [Original Direction].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Bas	sic Settings	
11+ : 1 : +	PDL Setting	Auto	
Utility	Number of Copies	1	
User Settings	Original Direction	Portrait	
Printer Settings	Spool Print Jobs In HDD before RIP	ON	
	A4/A3++LTR/LGR Auto Switch	OFF	
Basic Settings	↑ 1/2 ↓		
	10/06/2008 15:20 Memory 100%		ОК

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Ba	sic Settings	
	PDL Setting	Auto	Job Setting
Utility	Number of Copies	1	Portrait
User Settings	Original Direction	Portrait	Landscape
₽rinter Settings	Spool Print Jobs in HDD before RIP	ON	
<b>•</b>	A4/A3++LTR/LGR Auto Switch	OFF	
Basic Settings	<b>†</b> 1/2 <b>↓</b>		
	10/06/2008 15:20 Menory 100%		ОК

# 12.2.4 Spool Print Jobs in HDD before RIP

Specify the spool function. (Default: Yes)

- ON: When the next job is received while processing a job, the print data is stored in HDD.
- OFF: The print data is not stored in HDD.

#### Reference

- Normally, do not change this setting to "OFF". Otherwise, normal printing may be interfered.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Press [Spool Print Jobs in HDD before RIP].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Ba	sic Settings	
Utility	PDL Setting	Auto	
+	Number of Copies	1	
User Settings	Original Direction	Portrait	
Printer Settings	Spool Print Jobs in HDD before RIP	ON	
+	A4/A3++LTR/LGR Auto Switch	OFF	
Basic Settings	<b>†</b> 1/2 <b>†</b>		
	10/06/2008 15:20 Memory 100%		ОК



# 12.2.5 A4/A3<->LTR/LGR Auto Switch

When the paper of the size specified with the printer driver is not loaded on the tray, size conversion between A4 and Letter, or A3 and Ledger is executed to use paper of the next most similar size. (Default: No)

Reference

- The image may be affected since printing is forced.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Select [A4/A3<->LTR/LGR Auto Switch].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Ba	sic Settings	
	PDL Setting	Auto	
Utility	Number of Copies	1	
User Settings	Original Direction	Portrait	
	Spool Print Jobs in HDD before RIP	ON	
Printer Settings	A4/A3++LTR/LGR Auto Switch	0FF	
Basic Settings	<b>†</b> 1/2 <b>+</b>		
	10/06/2008 15:20 Memory 100%		ОК

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Bas	ic Settings	
	PDL Setting	Auto	Job Setting
Utility	Number of Copies	1	ON
User Settings	Original Direction	Portrait	OFF
•	Spool Print Jobs in HDD before RIP	ON	
Printer Settings	A4/A3++LTR/LGR Auto Switch	0FF	
Basic Settings	🕈 1/2 븆		
	10/06/2008 15:20 Menory 100%		OK

## 12.2.6 Banner Sheet Setting

Specify whether to print the banner page (cover page) showing the sender or title of the print job. (Default: No)

- ON: Select this option to print the banner page.
- OFF: Select this option to not print the banner page.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Banner Sheet Setting].

Job List	Select item and enter setting.		
	Utility > Printer Settings > Ba	sic Settings	
Utility	Banner Sheet Setting	OFF	
	Binding Direction Adjustment	Finishing Priority	
User Settings	Line Width Adjustment	Thin	
₽rinter Settings	Gray Background Text Correction	ON	
Basic Settings	<b>†</b> 2/2 <b>↓</b>		
	10/06/2008 15:20 Memory 100%		ОК

4 Press the desired button.

Job List	Select job setting.		
BUUKIIIdr K	Utility > Printer Settings > Ba	sic Settings	
Utility	Banner Sheet Setting	OFF	Job Setting
	Binding Direction Adjustment	Finishing Priority	ON
User Settings	Line Width Adjustment	Thin	OFF
Printer Settings	Gray Background Text Correction	ON	
Basic Settings			
	10/06/2008 15:20 Memory 100%		ОК

# 12.2.7 Binding Direction Adjustment

Specify the method for paper arrangement (adjusting the binding position) for 2-sided printing. (Default: Finishing Priority)

To increase the print efficiency, select Productivity Priority. If the desired binding position and width cannot be achieved, select Finishing Priority.

- Finishing Priority: All pages can be processed to an optimum condition because the machine adjusts the binding positions after receiving the print data.
- Productivity Priority: Printing is performed efficiently because the printer processes data while receiving or printing concurrently.
- Control Adjustments: The printer follows the settings configured in the printer driver without adjusting the binding position.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Binding Direction Adjustment].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Basic Settings		
Utility	Banner Sheet Setting	OFF	
+	Binding Direction Adjustment	Finishing Priority	
User Settings	Line Width Adjustment	Thin	
Printer Settings	Gray Background Text Correction	ON	
Basic Settings	<b>†</b> 2/2 <b>↓</b>		
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Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Basic Settings		
	Banner Sheet Setting	OFF	Job Setting
Utility	Binding Direction Adjustment	Finishing Priority	Finishing Priority
User Settings	Line Width Adjustment	Thin	Productivity Priority
↓ Printer Settings	Gray Background Text Correction	ON	Control Adjustments
L			
Basic Settings	<b>†</b> 2/2 <b>↓</b>		
	10/06/2008 15:20 Menory 100%		ОК

#### 12.2.8 Line Width Adjustment

Line width can be adjusted so that thin lines and small letters become easy to see. (Default: Thin)

- Thin: Select this option to draw letters and lines sharply. Details of letters and figures are printed elaborately.
- Normal: Select this option to draw letters and lines with a normal thickness.
- Thick: Select this option to draw letters and lines thickly. Letters and figures are printed clearly.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Line Width Adjustment].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Ba	sic Settings	
Utility	Banner Sheet Setting	OFF	
	Binding Direction Adjustment	Finishing Priority	
User Settings	Line Width Adjustment	Thin	
Printer Settings	Gray Background Text Correction	ON	
Basic Settings	1 2/2		
	10/06/2008 15:20 Memory 100%		ОК

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Ba	nsic Settings	
	Banner Sheet Setting	OFF	Job Setting
Utility	Binding Direction Adjustment	Finishing Priority	Thin
User Settings	Line Width Adjustment	Thin	Normal
Printer Settings	Gray Background Text Correction	ON	Thick
Basic Settings	t 2/2 ↓		
	10/06/2008 15:21 Memory 100%		ОК

# 12.2.9 Gray Background Text Correction

12

Letters or lines on a gray background may look thicker than those on a non-gray background. This feature allows you to correct the line width setting. (Default: ON)

- ON: Select this option to make the width of letters and lines on a gray background identical to that of those letters and lines on a non-gray background.
- OFF: Select this option to not make a correction.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Basic Settings].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Gray Background Text Correction].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Basic Settings		
Utility	Banner Sheet Setting	OFF	
	Binding Direction Adjustment	Finishing Priority	
User Settings	Line Width Adjustment	Thin	
Printer Settings	Gray Background Text Correction	ON	
Basic Settings	1 2/2		
	10/06/2008 15:20 Menory 100%		ОК

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Ba	sic Settings	
	Banner Sheet Setting	OFF	Job Setting
Utility	Binding Direction Adjustment	Finishing Priority	ON
User Settings	Line Width Adjustment	Thin	OFF
Printer Settings	Gray Background Text Correction	ON	
Basic Settings			
	10/06/2008 15:21 Memory 100%		ОК
#### 12.2.10 Paper Tray

Specify the default paper tray setting. (Default: Auto Paper Select)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].

Job List	Use the menu buttons or keypad to make a selection.			
Bookmark	Utility > User Settings > Printer Settings			
Utility	1 Basic Settings 6 Print Reports			
User Settings	2 Paper Setting 7 TIFF Inage Paper Setting			
	3 PCL Settings			
Printer Settings	4 PS Setting			
	5 XPS Settings			
	10/06/2008 15:20 Menory 100%			

3 Press [Paper Tray].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Pa	per Setting	
Utility	Paper Tray	Auto	
<u> </u>	Paper Size	8½×11	
User Settings	2-Sided Print	OFF	
◆ Printer Settings	Binding Position	Left Bind	
••••••••••••••••••••••••••••••••••••••	Staple	OFF	
Paper Setting	₱ 1/2 ₽		
	10/06/2008 15:27		ОК

- 4 Press the button for the desired paper tray.
  - → To select the paper tray automatically, press [Auto].

Job List	Specify the paper tray to be used when it is not specified from the printer driver.		
Bookmark	Utility > Paper Settings >	Paper Tray	
Utility		Auto	
User Settings			
Printer Settings	╺╾╼┙┲┈╌┻╙╼╾╜	2 A4 D	
Paper Setting			
Paper Tray	10/06/2008 15:28 Memory 100%	ОК	

5 Press [OK].

# 12.2.11 Paper Size

12

Specify the default paper size setting. (Default: Varies from area to area)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].
- 3 Select [Paper Size].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Pa	per Setting	
	Paper Tray	Auto	
Utility	Paper Size	8½×11	
User Settings	2-Sided Print	OFF	
Printer Settings	Binding Position	Left Bind	
	Staple	OFF	
Paper Setting	₱ 1/2 ₽		
	10/06/2008 15:27 Memory 100%		ОК

- 4 Press the desired button.
  - → When selecting other paper size, press [  $\uparrow$  ] or [  $\downarrow$  ] to switch the page.

Job List	Specify the paper size to be used when it is not specified from the printer driver.				
Bookmark	Utility > Paper Settings > Paper Size				
Utility	A3 A4 A5	1 / 2			
User Settings	A6 B4 B5				
Printer Settings	B6 1248 11417				
	8544 <b>8541</b> 7548				
Paper Setting	55-05				
Paper Size	10/06/2008 15:28 Hénory 100%	ОК			

5 Press [OK].

### 12.2.12 2-Sided Print

Configure the default 2-sided printing setting. (Default: No)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].
- **3** Press [2-Sided Print].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Pa	nper Setting	
	Paper Tray	Auto	
Utility	Paper Size	81×11	
User Settings	2-Sided Print	OFF	
Printer Settings	Binding Position	Left Bind	
	Staple	OFF	
Paper Setting	₱ 1/2		
	10/06/2008 15:27 Memory 100%		ОК

4 Press the desired button.

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Pa	nper Setting	
	Paper Tray	Auto	Job Setting
Utility	Paper Size	8½×11	ON
User Settings	2-Sided Print	OFF	OFF
₽rinter Settings	Binding Position	Left Bind	
	Staple	OFF	
Paper Setting	↑ 1/2		
	04/13/2009 15:18 👹		ОК

# 12.2.13 Binding Position

12

Specify the default binding position for 2-sided printing. (Default: Left Bind)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].
- **3** Press [Binding Position].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Pa	nper Setting	
	Paper Tray	Auto	
Utility	Paper Size	8½×11	
User Settings	2-Sided Print	OFF	
Printer Settings	Binding Position	Left Bind	
L	Staple	OFF	
Paper Setting	↑ 1/2 ↓		
	10/06/2008 15:27 Memory 100%		ОК

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Pa	nper Setting	
	Paper Tray	Auto	Job Setting
Utility	Paper Size	8½×11	Top Bind
User Settings	2-Sided Print	OFF	Left Bind
₽rinter Settings	Binding Position	Left Bind	Right Bind
+	Staple	OFF	
Paper Setting	↑ 1/2 ↓		
	04/13/2009 15:18 🕅		ОК

#### 12.2.14 Staple

Configure the staple setting when the data to be printed has no staple setting information. (Default: No)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].
- 3 Press [Staple].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Pa	nper Setting	
Utility	Paper Tray	Auto	
	Paper Size	8½×11	
User Settings	2-Sided Print	OFF	
Printer Settings	Binding Position	Left Bind	
	Staple	OFF	
Paper Setting	1/2		
	10/06/2008 15:27 Memory 100%		ОК

4 Press the desired button.

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > Pa	per Setting	
	Paper Tray	Auto	Job Setting
Utility	Paper Size	8%×11	1 position
User Settings	2-Sided Print	OFF	2 Position
Printer Settings	Binding Position	Left Bind	OFF
	Staple	OFF	
Paper Setting	↑ 1/2 ↓		
	04/13/2009 15:18 👹		ОК

Reference

• The staple function is available only if the optional finisher is installed.

# 12.2.15 Punch

Configure the punch setting when the data to be printed has no punch setting information. (Default: No)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Punch].

Job List	Select item and enter setting.		
Bookmark	Utility > Printer Settings > Paper	Setting	
Utility	Punch	OFF	
•	Banner Paper Tray	Auto	
User Settings			
Printer Settings			
Paper Setting			
	10/06/2008 15:29 Menory 100%		ОК

4 Press the desired button.

Job List	Select job setting.	
Bookmark	Utility > Printer Settings > Paper Setting	
	Punch OFF	Job Setting
Utility	Banner Paper Tray Auto	2-Hole
User Settings		3-Hole
Printer Settings		
Paper Setting	<u>↑</u> 2/2 ↓	OFF
	10/06/2008 15:29	ОК

Reference

• The punch function is available only when the punch kit is installed on the optional finisher.

### 12.2.16 Banner Sheet Paper Tray

Specify the paper tray used to print banner pages. (Default: Auto Paper Select)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Paper Setting].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Banner Paper Tray].



4 Press the desired button.

Job List	Specify the banner p from the printer dri	vaper tray to be used when it is not specified ver.
Bookmark	Utility > Paper Set	ting > Banner Paper Tray
Utility User Settings Printer Settings Paper Setting		Auto       1     A4       2     A4       3     B×11       4     B×11
Banner Paper Tray	10/06/2008 15:29	ОК

5 Press [OK].

# 12.2.17 Font Settings

12

Configure the default font setting. (Default: Courier)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PCL Settings].

Job List	Use the men	u buttons or keypad to	make a sele	ction.
Bookmark	Utility > (	Jser Settings > Printe	r Settings	
Utility	1	Basic Settings	6	Print Reports
User Settings	2	Paper Setting	7	TIFF Image Paper Setting
	3	PCL Settings		
Printer Settings	4	PS Setting		
	5	XPS Settings		
	10/06/2008 Menory	15:20 100%		Close

**3** Press [1 Font Settings].

Job List	Use the menu buttons or keypad to make a selection.
Bookmark	Utility > Printer Settings > PCL Setting
Utility	1 Font Settings
User Settings	2 Symbol Set
	3 Font Size
Printer Settings	4 Line/Page
PCL Settings	5 CR/LF Mapping
	10/06/2008 15:29 Close

- 4 Press [Resident Font].
  - → If downloaded fonts are available, [Download Font] can also be selected.

Job List	Specify the font to use.			
Bookmark	Utility > PCL Setting > I	Font Setting		
		(	Current Font	
Utility		Font Name		
User Settings	Resident Font			
Printer Settings		Font #	00	
• •		Font Size Unit	pitch	
PCL Settings				
+				
Font Setting	10/06/2008 15:29 Memory 100%			ОК

- 5 Press the desired font name.
  - → Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press the desired font name.
  - → You can check the font number and the font size unit of the selected font.

Job List	Select the default font.	
Bookmark	Utility > Font Setting > Resident Font	
Utility	No. Typeface 17/10000 Courier	1
	0001 CG Tines 0002 CG Tines Bold	
Printer Settings	0003 CG Times Italic 0004 CG Times Bold Italic	
PCL Settings	0005 CG Omega 0006 CG Omega Bold	
Font Setting	0007 CG Omega Italic	
Resident Font	Font #: 10000 Font Size Unit: Pitch	
	10/06/2008 15:29 Menory 100%	

6 Press [OK].

# 12.2.18 Symbol Set

12

Configure the default font symbol set setting. (Default: Varies from area to area)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PCL Settings].
- **3** Press [Symbol Set].

Job List	Use the menu buttons or keypad to make a selection.
Bookmark	Utility > Printer Settings > PCL Setting
Utility	1 Font Settings
User Settings	2 Symbol Set
	3 Font Size
Printer Settings	4 Line/Page
PCL Settings	5 CR/LF Mapping
	10/06/2008 15:29 Kenory 100%

- 4 Press the desired symbol set name.
  - → Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press the desired symbol set name.

Job List	Select default symbol set.	
Bookmark	Utility > PCL Settings > Symbol Set	
	Symbol Set	3/5
Utility	PC-850 Multilingual	
	PC-852 Latin 2	
+	PC-858 Multilingual	
User Settings	PC-8 Turkish	_
•	PC-8 Danish/Norw	
Printer Settings	PC-1004	
	PI Font	
+	PS Math	
PCL Settings	PS Text	
• <b>•</b>	Roman-8	
Symbol Set	10/06/2008 15:29 Menory 100%	ОК

5 Press [OK].

#### 12.2.19 Font Size

Specify the default font size value. (Default: Scalable Font - 12.00 Point/Bitmap Font - 10.00 Pitch)

- Scalable Font: Specify the font size in points.
- Bitmap Font: Specify the width of the bitmap font in pitches.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PCL Settings].
- 3 Press [Font Size].

Job List	Use the menu buttons or keypad to make a selection.
	Utility > Printer Settings > PCL Setting
Utility	1 Font Settings
User Settings	2 Symbol Set
+	3 Font Size
Printer Settings	4 Line/Page
PCL Settings	5 CR/LF Mapping
	10/06/2008 15:29 Menory 100%

- 4 Press the [C] key to clear the value, and then use the keypad to enter the size. (Scalable font: 4.00 Point 999.75 Point, Bitmap Font: 0.44 Pitch 99.00 Pitch)
  - → If a value outside of the allowable range is specified, the message "Input error" appears. Enter a number within the allowable range.



5 Press [OK].

The font size is set.

# 12.2.20 Line/Page

12

Specify the number of lines per page when printing text. (Default: Varies from area to area)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PCL Settings].
- 3 Press [Line/Page].

Job List	Use the menu buttons or keypad to make a selection.
Bookmark	Utility > Printer Settings > PCL Setting
Utility	1 Font Settings
User Settings	2 Symbol Set
• •	3 Font Size
Printer Settings	4 Line/Page
PCL Settings	5 CR/LF Mapping
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- 4 Press the [C] key to clear the value, and then use the keypad to enter the number of lines. (5 lines to 128 lines)
  - → If a value outside of the allowable range is specified, the message "Input error" appears. Enter a number within the allowable range.

Job List	Specify the number of lines per page when printing a test page.	
Bookmark	Utility > PCL Settings > Line/Page	Ī
Utility		
User Settings	60 lines	
Printer Settings	5 - 128	
PCL Settings		
+		
Line/Page	10/06/2008 15:30 Wenory 100%	

5 Press [OK].

The number of lines is set.

### 12.2.21 CR/LF Mapping

Specify the CR/LF substitution method when printing text data. (Default: No)

- [Mode 1]: Select this option to substitute CR with CR-LF.
- [Mode 2]: Select this option to substitute LF with CR-LF.
- [Mode 3]: Select this option to substitute with CR-LF.
- [No]: Select this option not to perform substitution.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PCL Settings].
- 3 Press [CR/LF Mapping].

Job List	Use the menu buttons or keypad to make a selection.
Bookmark	Utility > Printer Settings > PCL Setting
Utility	1 Font Settings
User Settings	2 Symbol Set
•	3 Font Size
Printer Settings	4 Line/Page
PCL Settings	5 CR/LF Mapping
	10/06/2008 15:29 Kenory 100%

4 Select [Yes] or [No]. If [Yes] is selected, be sure to also press the button for the desired setting.

Job List	Specify the CR/LF mode for printing text data.				
Bookmark	Utility > PCL Settings > CR/LF Mapping				
	Yes No				
Utility					
+					
User Settings	Mode1         (CR->CR-LF         LF=LF         FF=FF)         Mode2           (CR-CR         LF->CR-LF         FF->CR-FF)				
Printer Settings	Hode3 (CR->CR-LF LF->CR-LF FF->CR-FF)				
PCL Settings					
CR/LF Mapping	10/06/2008 15:30 OK				
	Menory 100%				

5 Press [OK].

# 12.2.22 Print PS Errors

12

Specify whether to print the error message when an error occurs during PS rasterization. (Default: No)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PS Setting].

Job List	Use the menu buttons or keypad to make a selection.				
Bookmark	Utility > User Settings > Printer Settings				
Utility	1 Basic Settings 6 Print Reports				
User Settings	2 Paper Setting 7 TIFF Inage Paper Setting				
Printer Settings	3 PCL Settings				
rrinter settings	4 PS Setting				
	5 XPS Settings				
	0/06/2008 15:20 enory 100%				

3 Press [Print PS Errors].

Job List	Select item and enter setting.			
Bookmark	Utility > Printer Settings > PS Setting			
Utility	Print PS Errors OFF			
	ICC Profile Settings			
User Settings	Auto Trapping OFF			
Printer Settings	Black Overprint OFF			
<b>•</b>				
PS Setting				
	04/13/2009 15:19 ₩ Μαγκαία 1999			

4 Press the desired button.

Job List	Select job setting.		
Bookmark	Utility > Printer Settings > PS	Setting	
Utility	Print PS Errors	OFF	Job Setting
User Settings	ICC Profile Settings Auto Trapping	OFF	OFF
Printer Settings	Black Overprint	OFF	
PS Setting			
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bizhub C652/C652DS/C552/C452

### 12.2.23 ICC Profile Settings

Configure the default profile setting to be displayed in the printer driver.

#### Reference

For details on selecting the ICC profiles on the printer driver, refer to page 11-38.

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PS Setting].
- **3** Press [ICC Profile Settings].

Job List	Select item and enter setting.				
Bookmark	Utility > Printer Settings > PS Setting				
	Print PS Errors OFF				
Utility	ICC Profile Settings				
User Settings	Auto Trapping OFF				
₽rinter Settings	Black Overprint OFF				
• •					
PS Setting					
	04/13/2009 15:19 👹 Menory 100%				

4 Press the desired setting item.

Job List	Select job setting.		
Bookmark	Utility > PS Setting > ICC Profile	e Settings	J
Utility	Photo - RGB Color	Device Color	
	Photo - Output Profile	Auto	
User Settings	Text - RGB Color	Device Color	
Printer Settings	Text - Output Profile	Auto	
+	Figure/Table/Graph - RGB Color	Device Color	
PS Setting			
ICC Profile Settings	10/06/2008 15:30 Memory 100%	ОК	

5 Press the desired profile name.

12



6 Press [OK].

# 12.2.24 Auto Trapping

Select this option to superimpose neighboring colors to print so as to prevent white space being generated around a picture. (Default: No)

- ON: Adjacent colors are overprinted. If white lines appear at borders of colors on a graph or figure, select "ON".
- OFF: The data is printed as is without being trap-processed.

Reference

- If color-dulling results at the border of colors when "ON" is selected, change it to "OFF".
- Trapping process is sometimes specifiable with the application. When the trapping process is specified in the application, select "OFF" on the machine side.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PS Setting].
- 3 Press [Auto Trapping].

Job List	Select item and enter setting.				
Bookmark	Utility > Printer Settings > PS Setting				
11+ : 1 :+	Print PS Errors	OFF			
Utility	ICC Profile Settings	l			
User Settings	Auto Trapping	OFF			
Printer Settings	Black Overprint	OFF			
• •					
PS Setting					
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4 Press the desired button.



#### 12.2.25 Black Overprint

Select this option to print with no white space around black characters or figures. (Default: No)

- Text/Figure: Adjacent portion between a text and figure is overprinted with black. Use this setting when a white line appears around the black portion in a graph or figure.
- Text: Black is overprinted on the adjacent colors in the text portion. Use this setting when a white line appears around the text.
- OFF: The data is printed as is without overprinting with black.

Reference

- If color-dulling results around the black portion when "ON" is selected, change it to "OFF".
- The black overprinting process is sometimes specifiable with the application. When the trapping process is specified in the application, select "OFF" on the machine side.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [PS Setting].
- 3 Press [Black Overprint].

Job List	Select item and enter setting.				
Bookmark	Utility > Printer Settings > PS Setting				
Utility	Print PS Errors OFF				
	ICC Profile Settings				
User Settings	Auto Trapping OFF				
₽ Printer Settings	Black Overprint OFF				
PS Setting					
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Job List	Select job setting.				
Bookmark	Utility > Printer Settings > PS Setting				
	Print PS Errors OFF	Job Setting			
Utility	ICC Profile Settings	Text/Figure			
User Settings	Auto Trapping OFF	Text			
₽rinter Settings	Black Overprint OFF	OFF			
÷					
PS Setting					
	10/06/2008 15:30 Menory 100%	ОК			

## 12.2.26 Verify XPS Digital Signature

Specify whether to perform digital signature verification in XPS printing. When "ON" is selected for the signature verification, the document without a valid digital signature is not printed. (Default: No)

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [XPS Settings].
  - → If an error is detected in the signature verification while "Print XPS Errors" is specified to print the information, the error information is printed. For details, refer to page 12-61.

Job List	Use the menu buttons or keypad to make a selection.			
	Utility > 0	Jser Settings > Printer Set	tings	
Utility	1	Basic Settings	6	Print Reports
User Settings	2	Paper Setting	7	TIFF Image Paper Setting
Printer Settings	3	PCL Settings		
	5	XPS Settings		
	10/06/2008 Memory	15:20 100%		Close

3 Press [Verify XPS Digital Signature].

Job List	Select item a	and enter setting.		
Bookmark		rinter Settings > XPS	Setting	
Utility User Settings	Verify XP:	S Digital Signature	OFF	
Printer Settings				
	04/13/2009 Menory	15:20 🕅 100%		ОК

4 Press the desired button.



### 12.2.27 Print Reports

Print reports. The following four types of reports can be output. The following describes the report output method taking the PCL font list output process as an example.

- Configuration Page: Select this option to output the list of settings of the machine.
- GDI Demo Page: Select this option to output a test page.
- PCL Font List: Select this option to output the PCL font list.
- PS Font List: Select this option to output the PS font list.
- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [Print Reports].

Job List	Use the men	u buttons or keypad to mak	e a sele	ection.		
Bookmark	Utility > User Settings > Printer Settings					
Utility	1	Basic Settings	6	Print Reports		
User Settings	2	Paper Setting	7	TIFF Image Paper Setting		
	3	PCL Settings				
Printer Settings	4	PS Setting				
	5	XPS Settings				
	10/06/2008 Menory	15:20 100%		Close		

Job List	Select the r	eport to be outputted.		
Bookmark	Utility > P	rinter Settings > Print Repor	ts	
Utility User Settings		Configuration Page	Demo Page	
Printer Settings		PCL Font List	PS Font List	
	10/06/2008 Menory	15:31 100%		Close

4 Press the button of the desired paper tray, and then either 1-Sided or 2-Sided button.



- 5 Press [Start] or the [Start] key to print the report.
  - → To stop operations, press [Stop].

#### 12.2.28 TIFF Image Paper Setting

Select this option to configure how to determine the paper size when directly printing TIFF or JPEG image data. (Default: Auto)

Direct print is used to print documents using the direct print function of PageScope Web Connection or from an external memory, cellular phone, or PDA.

- [Auto Paper Select]: For TIFF/JPEG (JFIF), select this option to calculate the size of the image based on its resolution and the number of pixels to print the image on paper that fits the image size. Select this option to print images on paper of the same size as the image. For JPEG (EXIF), an image is printed based on the paper size that is specified in [User Settings] - [Printer Settings] - [Paper Setting] - [Paper Size]. An image is enlarged or reduced to fit the paper size.
   [Priority Paper Size]:
  - When printing from a cellular phone or PDA, an image is printed based on the paper size that is specified in [User Settings] [Cellular Phone/PDA Settings] [Print] [Paper].
    When using direct printing from PageScope Web Connection or external memory, an image is printed based on the paper size that is specified in [User Settings] [Printer Settings] [Paper Setting] [Paper Size].

An image is enlarged or reduced to fit the paper size.

- 1 In the User Settings screen, press [Printer Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Press [TIFF Image Paper Setting].

Job List	Use the men	i buttons or keypad to m	ake a sele	ection.
DOUKIIKITK	Utility > U	Jser Settings > Printer :	Settings	
Utility	1	Basic Settings	6	Print Reports
User Settings	2	Paper Setting	7	TIFF Image Paper Setting
Printer Settings	3	PCL Settings	2	
	4	PS Setting	2	
	5	XPS Settings		
	10/06/2008 Memory	15:20 100%		Close

**3** Press [Paper Selection].

Job List	Select item	and enter setting.
Bookmark	Utility > F	Printer Settings > TIFF Image Paper Setting
Utility User Settings User Settings User Settings User Settings User Settings User Setting	Pa	ner Selection Auto Paper Select
	10/06/2008 Menory	15:31 100%



### 12.2.29 Link File Error Notification

This function enables you to specify processing to be performed if the machine cannot access a link file when attempting to print an XHTML file from a cellular phone or PDA. (Default: ON)

- ON: Prints a link file part in a black frame.
- OFF: Does not print a link file part.

Reference

- Cellular Phone/PDA Setting is displayed when the optional local interface kit EK-605 is installed while "Bluetooth Settings" is enabled in this machine and [Cellular Phone/PDA Setting] is enabled in Administrator Settings. For details, refer to page 12-66.
- 1 In the User Settings screen, press [Cellular Phone/PDA Setting].
  - → For details on displaying the User Settings screen, refer to page 13-2.
  - → [Cellular Phone/PDA Setting] is displayed in the 2/2 screen. Press [Forward →] to switch the screen.

Job List	Use the menu buttons or keypad to make a selection.
Bookmark	Utility > User Settings
	2/2 ★ ←Back 5555 → #
Utility	
User Settings	
	04/13/2009 15:21 👹

2 Press [Link File Error Notification].

Job List	Select item and enter setting.		
Bookmark	Utility > User Settings > Mobile	e/PDA Settings	
Utility	Link File Error Notification	Yes	
↓	Proxy Server Use	No	
User Settings	Print		
Cellular Phone/ PDA Setting			
	04/13/2009 15:21 🕅 Memory 100%		ОК

Job List	Select item and enter setting.		
Bookmark	Utility > User Settings > Mobile/PD	A Settings	
	Link File Error Notification	Yes	Job Setting
Utility	Proxy Server Use	No	ON
User Settings	Print		OFF
Cellular Phone/			
PDA Setting			
	04/13/2009 15:21 👹 Menory 100%		ОК

#### 12.2.30 Proxy Server Use

This function enables you to specify whether the machine uses a proxy server to access a link file when printing an XHTML file from a cellular phone or PDA. (Default: OFF)

- ON: Uses a proxy server.
- OFF: Does not use a proxy server.

Reference

- Cellular Phone/PDA Setting is displayed when the optional local interface kit EK-605 is installed while "Bluetooth Settings" is enabled in this machine and [Cellular Phone/PDA Setting] is enabled in Administrator Settings. For details, refer to page 12-66.
- When using a proxy server for connection, select [Administrator Settings] [Network Settings] -[WebDAV Settings] - [WebDAV Client Settings] - [Proxy Server Address] to register the desired proxy server. For details, refer to the "User's Guide [Network Administrator]".
- 1 In the User Settings screen, press [Cellular Phone/PDA Setting].
  - → For details on displaying the User Settings screen, refer to page 12-3.
  - → [Cellular Phone/PDA Setting] is displayed in the 2/2 screen. Press [Forward →] to switch the screen.

Job List	Use the menu buttons or keypad to make a selection.	
Bookmark	118-23-24+ X Hanna Antel Inda	
	Utility > User Settings	
	2/2 * -Back For- + #	
Utility	1 Cellular Phone/PDA Setting	
÷		
User Settings		
	04/13/2009 15:21 🕅 Henory 100%	)

2 Press [Proxy Server Use].



Job List	Select item and enter setting.		
Bookmark	Utility > User Settings > Mobile/PE	DA Settings	
Utility	Link File Error Notification	Yes	Job Setting
User Settings Cellular Phone/ PDA Setting	Print	No	OFF
	04/13/2009 15:21 🚭		ОК

### 12.2.31 Print Settings

Specify print conditions to print a document from a cellular phone or PDA. (Default: 1-Sided, Full Color, Finishing-None)

- Basic Print: Select 1-Sided or 2-Sided.
- Basic Color: Select Full Color or Black.
- Basic Paper: Select the printing paper size if the sent data does not contain paper size information.
- Basic Finishing: Specify Fold/Bind, Staple, or Punch.
- Application Page Margin: Select the margin position.
- Application Stamp/Composition: Composes the following contents when printing.

Date/Time	The date and time of printing are printed on the pages.
Page Number	A page number is printed on all pages of a document.
Stamp	A preset character string such as "URGENT" is printed on pages.
Copy Security	A pattern to prevent unauthorized copying is printed on pages. Copy Protect: Prints hidden text. Copy Guard: Prints a Copy Guard pattern. Password Copy: Prints a password for Password Copy.
Stamp Repeat	Text or an image is repeatedly printed on all pages.

Reference

- Cellular Phone/PDA Setting is displayed when the optional local interface kit EK-605 is installed while "Bluetooth Settings" is enabled in this machine and [Cellular Phone/PDA Setting] is enabled in Administrator Settings. For details, refer to page 12-66.
- The contents of [TIFF Image Paper Setting] also affect the paper size output when printing from a cellular phone or PDA. For details, refer to page 12-36.
- "Copy Guard" or "Password Copy" is displayed when the security kit SC-507 is installed. For details, refer to the "User's Guide [Copy Operations]".
- 1 In the User Settings screen, press [Cellular Phone/PDA Setting].
  - → For details on displaying the User Settings screen, refer to page 12-3.
  - → [Cellular Phone/PDA Setting] is displayed in the 2/2 screen. Press [Forward →] to switch the screen.



2 Press [Print].

Job List	Select item and enter setting.
Bookmark	Utility > User Settings > Mobile/PDA Settings
Utility	Link File Error Notification Yes
•	Proxy Server Use No
User Settings	Print
Cellular Phone/	
PDA Setting	
	04/13/2009 15:21 🕅 OK OK

Job List	Settings for Print from Cellular Phone/PDA can be chang	Jed.
Bookmark	Utility > Mobile/PDA > Print Settings	
	Basic	Application
Utility	Print 1-Sided 2-Sided	Page Margin
Cellular Phone/ PDA Setting	Color Full Color Black	Stamp/ Composition
Print Settings	Paper Paper	
	04/13/2009 15:21 👹 Menory 100%	Cancel OK

# 12.2.32 Half-Fold/Tri-Fold Specification (Half-Fold Specification)

Specify the unit of folding when "Half-Fold" or "Tri-Fold" is specified for the "Fold" function in the printer driver and multiple pages are printed. You can specify whether to fold all pages together as one job or by page for a job containing multiple pages.

(Default: Multiple Sheets)

- One Sheet at a Time: Half-fold or tri-fold page by page.
- Multiple Sheets: Half-fold or tri-fold all pages together for a job.

However, if the number of original pages exceeds the folding capacity of this machine, the "Fold" function setting is cancelled automatically, and the sheets are printed without being folded.

Reference

- "Half-Fold/Tri-Fold Specification" is displayed only when the saddle kit SD-508 is installed on the
  optional finisher FS-526. "Half-Fold Specification" is displayed only when the saddle kit SD-509 is
  installed on the optional finisher FS-527.
- When "Booklet" is selected simultaneously with "Half-Fold", all pages are half-folded together even if "One Sheet at a Time" is selected.
- To change the folding capacity, contact your service representative.
   Half-folding capacity setting: 1-3 (default:3), Tri-folding capacity setting: 1-3 (default:1)
- 1 In the User Settings screen, press [Copier Settings].
  - → For details on displaying the User Settings screen, refer to page 12-3.
- 2 Switch the page by pressing [ ↑ ] or [ ↓ ], and then press [Half-Fold/Tri-Fold Specification] (or [Half-Fold Specification]).

Job List	Select item and enter setting.
Bookmark	Utility > User Settings> Copier Settings
Utility	
User Settings	
Copier Settings	Half-Fold Tri-Fold Specification Multiple Sheets
	+ 3/4 +
	10/15/2009 14:57 Nenory 100%

Job List	Select job setting.	
Bookmark	Utility > User Settings> Copier Settings	
()		Job Setting
Utility		One Sheet at a Time
User Settings		Multiple Sheets
+	Half-Fold/pecification Hultiple Sheets	
Copier Settings		
	1 3/4	
	10/15/2009 14:57 Memory 100%	ОК

# **12.3** Basic operations in Administrator Settings

# 12.3.1 Displaying the Administrator Settings screen

**1** Press the [Utility/Counter] key.



2 Press [Administrator Settings].

Job List Meter Count	Use the menu buttons or keypad to make a selection.
,	Utility
Meter Count	1 Registerstion Box 6 Banner Printing
Total 4	2 User Settings
Black O	3 Administrator Settings 8 Device Information
Color 4	4 Check Consunable Life
Check Details	04/13/2009 15:13 👹

- 3 Enter the password, and then press [OK].
  - → For details on setting or changing the password, refer to the "User's Guide [Copy Operations]".

Use the keyboard or keypad to type in the Administrator Password. Press ICI to clear the entered Administrator Password.	
Utility > Administrator Settings	Ī
****	
1 2 3 4 5 6 7 8 9 0 - =	
asdfghjkl;	
Z X C V b n n /	Shift
Space	
04/13/2009 15:22 🕅 🚺 🖉 Cancel	ОК

The Administrator Settings screen appears.



- → It can also be selected by pressing the key in the keypad of the number indicated on the desired button. For [Administrator Settings], press the [3] key on the keypad.
- → To finish configuring the Utility mode settings, press the [Utility/Counter] key. You can also exit the Utility screen by pressing [Close] until either the Copy, Fax/Scan or User Box screen appears.
- → To return through the hierarchy of the Utility menu, press [Close] until the desired screen appears. Alternatively, press an item in the upper hierarchy in the sub-menu area to return to the item.



### 12.4.1 Print/Fax Output Setting

Specify the timing for printing; to print data when it is received, after the reception is completed, or simultaneously as it is being received.

This setting can be configured separately between for printer and for fax. (Default: Printer - Page Print, Fax - Batch Print)

- 1 In the Administrator Settings screen, press [System Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, press [Output Settings].
- 3 In the Output Settings screen, press [Print/Fax Output Settings].

	Use the menu buttons or keypad to make a selection.
Bookmark	Administrator Settings > System Settings > Output Settings
Utility Administrator Settings System Settings Uutput Settings	1       Print/Fax Output Settings         2       Output Tray Settings         4       Shift Output Each Job
	10/06/2008 15:32 Menory 100%

The Print/Fax Output Setting screen appears.

- 4 Press [Print] or [Fax].
- 5 Press the desired button.



The timing for printing data is set.

→ If Batch Print is selected, printing starts after all the data is received. If Page Print is selected, printing starts when the data for the first page is received.

Reference

- If the Administrator Security Levels is set to 2, this setting item can be specified in the User Settings as well. Press [User Settings] - [System Settings] - [Output Setting] - [Print/Fax Output Setting] to display the Print/Fax Output Setting screen.
- For details on the administrator security levels, refer to the "User's Guide [Copy Operations]".

# 12.4.2 Output Tray Settings

12

Configure the default output tray settings. (Default: Print - Tray 2)

- 1 In the Administrator Settings screen, press [System Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, press [Output Settings].
- 3 In the Output Settings screen, press [Output Tray Settings].



The Output Tray Settings screen appears.

4 Press the desired button.

	The default setting	for each function can b	e specified.	
Bookmark	Administrator Setti	ngs > Output Settings >	Output Tray Settings	
	D	Сору	Print	
Utility	2	Tray 1	Tray 1	
+		Tray 2	Tray 2	
Administrator Settings				
+		Print Reports	Fax	
System Settings		Tray 1	Tray 1	
Output Settings		Tray 2	Tray 2	
Output Tray Settings	10/06/2008 15:32			ОК
Jerrinas	Memory 100%		_	

5 Press [OK].

The output tray is set.

This function deletes all the secure print documents saved.

- In the Administrator Settings screen, press [System Settings].
   → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, press [User Box Settings].
- 3 In the User Box Settings screen, press [Delete Secure Print Documents].



4 To delete the secure print documents, press [Yes].

Bookmark		Are y	vou sure	уои ₩а	nt to	delete	all	secure	print	docum	ents?	
Utility												
Administrator Settings												
System Settings												
Delete Secure Print Documents	10/06/200		15:32	Yes				No	)			ок

5 Press [OK].

# 12.4.4 Auto Delete Secure Document

12

Specify the length of time for deleting a secure document after it is saved. (Default: 1 day)

- 1 In the Administrator Settings screen, press [System Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, press [User Box Settings].
- 3 In the User Box Settings screen, press [Auto Delete Secure Document].



- 4 Press the desired button.
  - → To specify the time manually, press [Time] and then enter the time from the keypad.

	Specify the ti	me you wish to d	elete Secure Pr	int Documents.	
Bookmark	Administrator	Setting > User	Box Setting > A	uto Delete Secure	Document
Utility		1 day		2 days	
		3 days		7 days	
Administrator Settings		5 (10)5		7 0075	
System Settings		30 days			
		Time	:		
User Box Settings			00:05 - 12:0	Save	
+				5000	
Auto Delete Secure Document		5:32 00%			ОК

5 Press [OK].
# 12.4.5 ID & Print Delete Time

Specify the length of time for deleting an ID & print document after it is saved. (Default: 1 day) Reference

- "ID & Print Delete Time" is displayed when the user authentication is enabled on the machine.
- 1 In the Administrator Settings screen, press [System Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, press [User Box Settings].
- 3 In the User Box Settings screen, press [ID & Print Delete Time].



- 4 Press the desired button.
  - → To specify the time manually, press [Time] and then enter the time from the keypad.



5 Press [OK].

# 12.4.6 ID & Print Delete after Print Setting

12

Specify whether to delete the ID & Print document after it is printed. (Default: Confirm with User)

- Confirm with User: Select this option to display the screen where the user can select whether the document printed from the ID & Print User Box is deleted after it is printed. Select this option if you want to leave the document.
- Always Delete: Select this option to delete the document after printing. Deletion is not confirmed with user.
- 1 In the Administrator Settings screen, press [System Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, press [User Box Settings].
- 3 In the User Box Settings screen, press [ID & Print Delete after Print Setting].

	Use the menu buttons or keypad to make a selection.
Bookmark	Administrator Settings > System Settings > User Box Settings
Utility	1 Delete Unused User Box 6 Document Hold Setting
Administrator Settings	2 PPINE®_Securerts 7 Filternah Metrya
System Settings	3 Auto Delete Secure Document 8 Allow/Restrict User Box
	4 Encrypted PDF Delete Time 9 Beiter arber Print Setting
User Box Settings	5 ID & Print Delete Time 0 Poetrand Delete Time
	10/06/2008 15:32 Nenory 100%

4 Press the desired button.



5 Press [OK].

# 12.4.7 Skip Job Operation Settings

Specify whether to start processing for the next job when the current job stops due to running out of paper in the paper tray. (Default: Yes)

- Yes: Select this option to give precedence to processing of other job while maintaining the stopped job in the queued state. The queued job is processed after the problem is solved. This function is helpful because it prevents other jobs from queuing for simple reasons such as paper in a specific paper tray running out.
- No: If a single job is stopped, all other jobs are queued for processing as well. All jobs are processed after the problem is solved.
- 1 In the Administrator Settings screen, press [System Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Settings screen, switch the page by pressing [  $\leftarrow$  ] or [  $\rightarrow$  ], and then press [Skip Job Operation Settings].

	Use the menu buttons or keypad to make a selection.	
Bookmark		
	Administrator Settings > System Settings	
	2/2 * ←Back Eara →	
Utility	6 Perault Bypage Paper Type Setting	
Administrator Settings	2 Stamp Settings 7 Page Number Print Positio	n
+	3 Blank Page Print Settings	
System Settings	4 Application Key Settings 9 Advanced Preview Setting	
	5 Skip Job Operation Settings	
	09/23/2009 01:43 Kenory 100%	50

- 3 Press [Fax] or [Other than Fax].
- 4 Press the desired button.



# 12.4.8 ID & Print Settings

Specify whether to use the ID & Print function on the machine that performs user authentication or account track. (Default: OFF)

- ID & Print "ON": Select this option to process all print jobs requested from a registered user as ID & Print jobs and save them in "ID & Print User Box" even if "ID & Print" is not enabled on the printer driver.
- ID & Print "OFF": Select this option to process jobs as ID & Print jobs only when "ID & Print" is enabled on the printer driver. Among print jobs requested from a registered user, "Print" jobs, for which "ID & Print" is not enabled on the printer driver, are output without being processed as ID & Print jobs.
- Public User "Print Immediately": Select this option to output the public user jobs or jobs without user authentication information without saving.
- Public User "Save": Select this option to process the public user jobs or jobs without user authentication information as ID & Print jobs and save them in the "ID & Print User Box".

#### Reference

- A public user job is printed or saved when public user printing is enabled.
- A user-unauthorized job is printed or saved when "Print without Authentication" is enabled.
- 1 In the Administrator Settings screen, press [User Authentication/Account Track].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the User Authentication/Account Track screen, press [User Auth. Settings].
- 3 In the User Authentication Settings screen, press [Administrative Settings].



4 In the Administrative Settings screen, press [ID & Print Settings].

Bookmark	Select item and enter setting.
	Administrator Settings > User Auth. Settings > Administrative Settings
Utility	User Name List OFF
+	Default Function Permission
Administrator Settings	ID & Print Settings
User Authentication/ Account Track	
	Default Operation Selection Begin Printing
User Auth. Settings	
Administrative Settings	09/23/2009 01:44
	Menory 100%

5 Specify "ID & Print" and "Public User".



6 Press [OK].

# 12.4.9 ID & Print Operation Settings

Specify the printing method when using the ID & Print function on an optional authentication unit. (Default: Print All Jobs)

- Print All Jobs: Select this option to print all the documents authenticated at one setting when multiple documents are saved in the ID & Print User Box.
- Print Each Job: Select this option to print a document for each authentication when multiple documents are saved in the ID & Print User Box.

Reference

12

- The ID & Print Operation Settings appears on the screen only when an optional authentication unit is installed.
- 1 In the Administrator Settings screen, press [User Authentication/Account Track].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the User Authentication/Account Track screen, press [User Auth. Settings].
- 3 In the User Authentication Settings screen, press [Administrative Settings].

	Use the men	i buttons or keypad to make a selection.
Bookmark	Administra	tor Settings > User Auth./Account Track > User Auth. Settings
Utility	1	Administrative Settings
Administrator Settings	2	User Registration
User Authentication/ Account Track	3	User Counter
User Auth.		
Settings		
	10/06/2008 Menory	15:34 Close

- 4 In the Administrative Settings screen, press [ID & Print Operation Settings].
- 5 Press the desired button.



Configure the default setting of the operation to be performed after authentication has been completed on the authentication unit (success in login) while this machine is holding ID & print jobs. (Default: [Begin Printing])

- [Begin Printing]: Select this option to print an ID & print job simultaneously with authentication. This option is convenient when there are many ID & print users.
   However, when using the copy or scan function on the control panel, select [Print & Access] or [Access] before authentication.
- [Print & Access]: Select this option to print an ID & print job simultaneously with authentication, and log in to the basic page. When using only the ID & print function, select [Begin Printing] before authentication.
- [Access]: Click this option to log in to the basic page. ID & print jobs are not executed. This option is convenient when there are few ID & print users. When using only the ID & Print function, select [Begin Printing] before authentication.
- 1 In the Administrator Settings screen, press [User Authentication/Account Track].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the User Authentication/Account Track screen, press [User Authentication Settings].
- 3 In the User Authentication Settings screen, press [Administrative Settings].



- 4 In the Administrative Setting screen, press [Default Operation Selection].
- 5 Press the desired button.

	Touch the button for the desired setting.	
Bookmark	Administrator Settings > User Auth. Settings > Adminis	trative Settings
		Job Setting
Utility	User Name List OFF	Begin Printing
↓	Default Function Permission	begin rrinting
Administrator Settings	ID & Print Settings	Print & Access
User	Deration settings Print All Jobs	Access
User Authentication/ Account Track	Default Operation Selection Begin Printing	HCCESS
User Auth. Settings		
Administrative Settings	09/23/2009 01:45 Monory 100%	ОК

# 12.4.11 Print without Authentication

Specify whether to allow the print jobs without authentication specified when the machine is performing user authentication or account track. (Default: Restrict)

- Allow: Select this option to allow the print jobs to be printed when an ID and password for user authentication or an account name and password for account track are not specified. Printing is counted as a public job.
- Restrict: Select this option not to allow the print jobs to be printed when an ID and password for user authentication or an account name and password for account track are not specified.

Reference

- If the print jobs without authentication specified are permitted to be printed, printing can be performed on this machine performing user authentication or account track, even if user authentication or account track is not specified in the printer driver. Select Restrict if you want to control usage for the counter management or security reasons.
- A print job without authentication specified means a job that performed printing without enabling User Authentication or Account Track in the printer driver. In Windows, it means a job for which User Authentication or Account Track is set to "Disable" in "Configure" tab - "Device Option" in the Properties window. In Macintosh OS X, it means a job for which the "User Authentication" or "Account Track" check box is not selected in the "Output Method" window.
- 1 In the Administrator Settings screen, press [User Authentication/Account Track].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the User Authentication/Account Track screen, press [Print without Authentication].
- **3** Press the desired button.

	Touch [Allow	w] to allow printing without authentication.
Bookmark	Administrat	tor Settings > User/Account > Print without Authentication
Utility Administrator Settings UBEF MECOUNT: PFLack Print vithout Authentication		Allow Restrict
	10/06/2008 Memory	15:35 100%

4 Press [OK].

The print without authentication is specified.

# 12.4.12 Single Color > 2 Color Output Management

Configure whether to manage the output of a single color or 2 colors as color print or black print. When managing it as black print, even a user who is restricted from performing color printing can create a single color or 2 color output. (Default: Color)

- Color: Select this option to count the printing done in a single color or 2 colors as color printing.
- Black: Select this option to count the printing done in a single color or 2 color as black printing.
- 1 In the Administrator Settings screen, press [User Authentication/Account Track].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the User Authentication/Account Track screen, press [User/Account Common Setting].
- 3 In the User/Account Common Setting screen, press [Single Color > Color Output Management].
- 4 Press the desired button.

Bookmark	Specify whet	her to manage Singl	e Color and 2-Color as	Color or Black.
	Administrat	or Settings > User/	Account Common Setting	
Utility	Logout Screen	Confirmation Display Setting	ON	Job Setting
•	Single Output	Color > 2 Color Management	Color	Color
Administrator Settings				Black
User Authentication/ Account Track				
User/Account				
Common Setting				
	10/06/2008 Menory	15:35 100%		ОК

# 12.4.13 I/F timeout setting

Specify the time until a communication timeout occurs for each of the USB or network interface. (Default: 60 sec.)

- 1 In the Administrator Settings screen, press [Printer Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the Printer Settings screen, press the interface to specify.

	Select item and enter setting.		
Bookmark	Administrator Settings > Printe	r Settings	
Utility	USB Timeout	60 Sec.	
	Network Timeout	60 Sec.	
Administrator Settings	Print XPS Errors	Yes	
	PSWC Direct Print	Yes	
Printer Settings	Assign Account to Acquire Device Info	No	
	09/23/2009 01:46 Menory 100%		ОК

- 3 Press the [C] key to clear the value, and then use the keypad to enter the time. (10 to 1000 sec.)
  - → If a value outside of the allowable range is specified, the message "Input error" appears. Enter a number within the allowable range.

	Use the keypad to enter the time	out period.	
Bookmark	Administrator Settings > Printe	r Settings	
[]	USB Timeout	60 sec.	Job Setting
Utility	Network Timeout	60 SeC.	60 sec. 10 - 1000
Administrator Settings	Print XPS Errors	Yes	
Printer Settings	PSWC Direct Print	Yes	
	Assign Account to Acquire Device Info	No	
	09/23/2009 01:46		ОК

The time until a communication timeout occurs is set.

Specify whether to print the error message when an error occurs during XPS printing. (Default: No)

- 1 In the Administrator Settings screen, press [Printer Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 Press [Print XPS Errors].

	Select item and enter setting.		
Bookmark	Administrator Settings > Printe	r Settings	
Utility	USB Timeout	60 sec.	
•	Network Timeout	60 sec.	
Administrator Settings	Print XPS Errors	Yes	
+	PSWC Direct Print	Yes	
Printer Settings	Assign Account to Acquire Device Info	No	
	09/23/2009 01:46 Memory 100%		ОК

**3** Press the desired button.

	Select job setting.		
Bookmark	Administrator Settings > Printe	er Settings	
	USB Timeout	60 sec.	Job Setting
Utility	Network Timeout	60 Sec.	Yes
Administrator Settings	Print XPS Errors	Yes	No
Printer Settings	PSWC Direct Print	Yes	
	Assign Account to Acquire Device Info	No	
	09/23/2009 01:47		ОК

12

# 12.4.15 PSWC Direct Print

12

Specify whether to allow the direct print from PageScope Web Connection. (Default: Yes)

- Yes: Select this option to allow direct print from PageScope Web Connection.
- No: Select this option not to allow direct print from PageScope Web Connection.
- 1 In the Administrator Settings screen, press [Printer Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 Press [PSWC Direct Print].

	Select item and enter setting.		
Bookmark	Administrator Settings > Printe	r Settings	
Utility	USB Timeout	60 sec.	
↓	Network Timeout	60 Sec.	
Administrator Settings	Print XPS Errors	Yes	
Printer Settings	PSWC Direct Print	Yes	
TTIILE Settings	Assign Account to Acquire Device Info	No	
	09/23/2009 01:46 Memory 100%		ОК

**3** Press the desired button.

	Select job setting.		
Bookmark	Administrator Settings > Print	er Settings	
	USB Timeout	60 Sec.	Job Setting
Utility Administrator Settings Printer Settings	Network Timeout	60 sec.	Yes
	Print XPS Errors	Yes	No
	PSWC Direct Print	Yes	
	Assign Account to Acquire Device Info	No	
	09/23/2009 01:47 Memory 100%		ОК

# 12.4.16 Assign Account to Acquire Device Info

Specify whether this machine requests the password from the Windows printer driver when the Windows printer driver acquires device information, for example, which options are installed in this machine. (Default: [No])

- [No]: Does not request the password.
- [Yes]: Requests the password. Press [Password], and enter the password. For the printer driver, also enter the password specified in this machine. If the password is invalid, you cannot acquire device information.

Reference

- Enter the password using up to eight characters.
- If a password is specified in [Assign Account to Acquire Device Info], enter the same value in [Enter Password to acquire Device Information] of the printer driver. For details, refer to page 8-5.
- 1 In the Administrator Settings screen, press [Printer Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 Press [Assign Account to Acquire Device Info].

	Select item and enter setting.		
Bookmark	Administrator Settings > Printe	r Settings	
11+ : 1 : + 1	USB Timeout	60 sec.	
Utility	Network Timeout	60 sec.	
Administrator Settings	Print XPS Errors	Yes	
Printer Settings	PSWC Direct Print	Yes	
	Assign Account to Acquire Device Info	No	
	09/23/2009 01:46 Memory 100%		ОК

- **3** Press the desired button.
  - → To specify a password, select [Yes].



4 When specifying a password, continuously press [Password].

- 5 Enter the password, and then press [OK].
  - → The password is specified.

Use the keyboard or keypad to type in the password.
Administrator Settings > Assign Account to Acquire Device Information > Password
XXXXXXX
1 2 3 4 5 6 7 8 9 0 - = 1
a 5 d f 9 h j k 1 ; b
Z X C V b n n , . / Shift
09/16/2009 23:23 Kenory 100%

# 12.4.17 Configuring Authentication under OpenAPI Settings

When user authentication is performed or when acquiring the device information with the PageScope Authentication Manager, set the Authentication setting of the OpenAPI Setting screen of the machine to "OFF". (Default: OFF)

- 1 In the Administrator Settings screen, press [System Connection].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Connection screen, press [OpenAPI Settings].
- 3 In the OpenAPI Settings screen, press [Authentication].

	Specify setting for selected item.
Bookmark	Administrator Settings > System Connection > OpenAPI Settings
Utility	Access Setting Allow
Administrator Settings	Authentication OFF
System Connection	
OpenAP I Settings	
	10/06/2008 15:36 Nenory 100%

4 Set "Authentication" to [OFF].

	Select wheth	ner or not au	nthentication is to b	e used with OpenAP:	[.
Bookmark	Administrat	or Settings	> OpenAPI Settings >	Authentication	
Utility	0	N	OFF	]	
Administrator Settings			Login Name		
System Connection					
OpenAP I Settings			Password		
÷					
Authentication	10/06/2008 Memory	15:36 100%			ОК

5 Press [OK].

The authentication settings are configured.

12

# 12.4.18 Cellular Phone/PDA Settings

You can specify whether to allow printing from a cellular phone or PDA and saving in a User Box. (Default: Restrict)

- Allow: Allow printing from a cellular phone/PDA, and saving in a User Box.
- Restrict: Not allow printing from a cellular phone/PDA, or saving in a User Box.

Reference

- Cellular Phone/PDA Setting is displayed when the optional local interface kit EK-605 is installed while "Bluetooth Settings" is enabled in this machine. For details, refer to the "User's Guide [Network Administrator]". To enable a Bluetooth communication, contact your service representative in advance.
- 1 In the Administrator Settings screen, press [System Connection].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the System Connection screen, press [Cellular Phone/PDA Setting].
- 3 Press the desired button.

	The Cellular	Phone/F	PDA Use Permi	ission setti	ing is comp	lete.	
Bookmark	Administrato	or Sett:	ing > System	Connection	> Cellular	Phone/PDA	Setting
Utility Administrator Settings System Connection			Allow		Restri	ct	
Cellular Phone/ PDA Setting							
	04/13/2009 Menory	15:30 100%	<b>*</b>				ОК

4 Press [OK].

The Mobile/PDA Settings is specified.

# 12.4.19 Print Data Capture

Specify whether to allow or prohibit data capturing of a print job. (Default: Allow)

Reference

- For details on capturing data of a print job, contact the service representative.
- 1 In the Administrator Settings screen, press [Security Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the Security Settings screen, press [Security Details].
- 3 In the Security Details screen, press [Print Data Capture].
- 4 Press the desired button.

Dectmont	Specify setting for selected item.					
Bookmark	Administrator Settings> Security Settings> Security D	Administrator Settings> Security Settings> Security Details				
	Password Rules Invalid	Job Setting				
Utility	Prohibited Functions When Authentication Error Mode 1	Allow				
Administrator Settings	Confidential Document Mode 1	Restrict				
↓ Security	Manual Destination Input Allow All					
Settings	Print Data Capture Allow					
Security Details	<b>↑</b> 1/4 <b>↓</b>					
	09/23/2009 01:49 Menory 100%	ОК				

Whether to allow or prohibit data capturing of a print job is specified.

→ For details, contact your service representative.

12

# 12.4.20 Secure Print Only

Specify whether the printing from the computer should be limited only to the security document. (Default: No) Whenever printing is done from the printer driver, the data must be transmitted using the secure printing. Because this setting requires ID/password for every print job, your job is protected from intercepting by a third party.

• Yes: Select this option to limit the printing only to the secure documents.

No: Select this option not to limit the printing to the secure documents.

Reference

- When you print a document on the machine with "Secure Print Only" set to "Yes", specify "Secure Print Only" on the printer driver so that only the "Secure Print" jobs are transmitted.
- If a normal print job is sent to the machine where "Secure Print Only" is set to "Yes", the print job is deleted.

# Reference

For details on secure printing, refer to page 11-6.

- 1 In the Administrator Settings screen, press [Security Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the Security Settings screen, press [Security Details].
- 3 Switch the page by pressing [  $\uparrow$  ] or [  $\downarrow$  ], and then press [Secure Print Only].
- 4 Press the desired button.

	Specify setting for selected item.				
Bookmark	Administrator Settings> Security Settings> Security Details				
Utility	Initialize	Job Setting			
	Job History Thumbnail Display OFF	Yes			
Administrator Settings	Secure Print Only No	No			
Security Settings					
Security Details	<b>↑</b> 3/4 <b>↓</b>				
	09/23/2009 01:49	ОК			

Whether the printing should be limited to security documents is specified.



# 12.4.21 Driver Password Encryption Setting

For the common encryption key to be added to print jobs, specify whether to use the factory default setting or to change to a user-defined encryption passphrase. (Default: Use Factory Default)

- User-Defined: Specify an encryption passphrase. Enter an encryption passphrase of 20 characters.
- Use Factory Default: Select this option to use the encryption passphrase <a preset encryption key (common key) that is not exposed> preset at shipping.

Reference

- An encryption passphrase must be specified using 20 characters.
- User, account, and secure document passwords are encrypted by the common encryption key.
- When "User-Defined" is selected for the encryption passphrase, select the check box for the encryption passphrase in the printer driver to enable it, and then enter the same value. If different values are used for the encryption passphrase for the machine and the printer driver, the machine cannot decrypt the encrypted user password, account password or secure document password. and printing cannot be performed. For details, refer to page 11-34.
- When OpenAPI is used and SSL is enabled, it is possible for the machine to obtain the common encryption key provided that the device information of the printer driver can be obtained automatically.
- 1 In the Administrator Settings screen, press [Security Settings].
  - → For details on displaying the Administrator Settings screen, refer to page 12-45.
- 2 In the Security Settings screen, press [Driver Password Encryption Setting].
- **3** Press the desired button.



# Reference

For details on selecting "User-Defined" for the encryption passphrase, refer to page 11-34.

12

# PageScope Web Connection

# 13 PageScope Web Connection

# 13.1 Using PageScope Web Connection

PageScope Web Connection is a device control utility provided by the HTTP server built in the printer controller. Using a Web browser on a computer connected to the network, you can change machine settings and check the status of the machine. Using this utility, you can configure some settings, which are to be handled in the control panel of this machine, through your computer, and also smoothly enter characters.

# 13.1.1 Operating environment

#### **Operating environment**

Network	Ethernet (TCP/IP)
Computer applications	<ul> <li>Web browser:</li> <li><for 2000="" 2003="" 4.0="" nt="" server="" vista="" windows="" xp=""></for></li> <li>Microsoft Internet Explorer 6/7/8 (JavaScript and Cookies enabled)</li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li>Mozilla Firefox 1.0 or later (JavaScript and Cookies enabled)</li> <li><for 9.x="" macintosh="" macos="" x=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li>Mozilla Firefox 1.0 or later (JavaScript and Cookies enabled)</li> <li><for linux=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li><for linux=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li>Mozilla Firefox 1.0 or later (JavaScript and Cookies enabled)</li> <li>Mozilla Firefox 1.0 or later (JavaScript and Cookies enabled) </li> <li>Mozilla Firefox 1.0 or later (JavaScript and Cookies enabled) </li> <li>Plug-in Ver.7.0 or later is required to select Flash as the display format </li> <li>Plug-in Ver.9.0 or later is required to use the Data Management Utility (font/macro data management). </li> </ul>

# 13.1.2 Accessing PageScope Web Connection

- ✔ Use your Web browser to access PageScope Web Connection.
- ✓ If user authentication is enabled, the user name and password must be entered. For details, refer to page 13-9.
- ✓ For details on specifying the IP address for the machine, refer to the "User's Guide [Network Administrator]".
- ✓ PageScope Web Connection has two view modes: Flash and HTML. For details, refer to page 13-5.
- 1 Start the Web browser.
- 2 Enter the IP address of the machine in the URL field, and then press the [Enter] key.

http://<IP address of the machine>/

Example: If the IP address of the machine is 192.168.1.20

http://192.168.1.20/

If IPv6 is set to "ON" and a browser other than the Internet Explorer 6 is used

- Enter the IPv6 address enclosed in brackets [] to access PageScope Web Connection.
- http://[IPv6 address of the machine]/

Example: If the IPv6 address of the machine is fe80::220:6bff:fe10:2f16

- http://[fe80::220:6bff:fe10:2f16]/
- If IPv6 is set to "ON" while the Internet Explorer is used, add "fe80::220:6bff:fe10:2f IPv6\_MFP\_1" to the hosts file in advance, and specify the address with the domain name.

The main menu or login page appears.

# 13.1.3 Web browser cache

Because the Web browser has the cache function, the latest information may not be displayed in the page displayed using PageScope Web Connection. In addition, problems may occur when the cache is used. When using PageScope Web Connection, disable the cache for the Web browser.

Reference

- Some Web browser versions may provide different menus and item names. For details, refer to the Help for the Web browser.
- If a timeout occurs in the administrator mode while the cache is enabled, the timeout page may appear again even when PageScope Web Connection is accessed again. It results in the control panel of this machine being locked, and you cannot handle the control panel. In this case, turn the main power off, and then turn it on again. To avoid this problem, disable the cache function.

# With Internet Explorer

- **1** From the "Tools" menu, click "Internet Options".
- 2 In the "General" tab, click [Settings] under "Temporary Internet files".
- 3 Select "Every visit to the page", and then click [OK].

#### With Netscape Navigator

- 1 From the "Edit" menu, click "Preferences".
- 2 Under "Category" on the left, click "Advanced", then "Cache".
- 3 Under "Document in cache is compared to document on network", select "Every time".

#### With Mozilla Firefox

- 1 From the "Tools" menu, click "Options".
- 2 Click "Privacy", and then click [Settings].
- 3 Select the "Cache" check box in the "Clear Private Data" window. Select the "Always clear my private data when I close Firefox" check box in the "Private Data" group. Then click [OK].

# 13.1.4 Online help function

You can display the online help regarding the function being configured after logging in to PageScope Web Connection and clicking ?.

Reference

• To display the online help, you must connect your computer to the Internet.

# 13.2 Login and Logout

# 13.2.1 Login and logout operations

When the printer is accessed with PageScope Web Connection, the login page appears if user authentication and account track settings have been specified on the machine. If not specified, the page for a public user appears. In order to log in as a different user or as an administrator after login, it is necessary to log out first, then log in again.

# When user authentication or account track is not enabled

The user logs in automatically as a public user.							
		A user01		Logout	Change Password	?	
		Ready to Scan				C	
	Device Information	Device Informatio	-		E To Main M	Іепи	
	Configuration Summary     Option		Device Device Engine	_ocation Serial Number 1			
	<ul> <li>Consumables</li> <li>Meter Count</li> </ul>		Device Toner Yellow	Type Print Status	VCopy/Scan/Fax	ų	
	<ul> <li>Online Assistance</li> <li>Change User Password</li> </ul>		Magen Cyan	a	96%		
	<ul> <li>Function Permission Information</li> </ul>		Black		100%		
	Network Setting Information	Paper Tray					
	Print Setting Information	Tray	Paper Size	Paper Type	Paper Status		
	Print Information	Bypass Tray 1 Tray 2 Tray 3 Tray 4	8 1/2" x 11" LEF A4 SEF A3 SEF 8 1/2" x 11" LEF 8 1/2" x 11" LEF	Plain Paper Plain Paper Plain Paper Special Plain Paper	Empty Ready Ready Near Empty Near Empty		
		•			•		
		Output Tray Tray 1 / Tray 2 / Sa	addle Tray			_	
		Administrator Info Administrator Nam Extension No. Admin. E-mail Add	e Admin 464612	13 Jest local		_	

To log in as an administrator, log out first.

nistrator again.	
	Web Connection
Language	OS Language (OS Language)
Login	C Public User
View Mode	© Flash C HTML Flash Player is necessary to see in Flash form. দিএজদান্যদেট
User Assist	☐ Display dialog box in case of warning.
Flash Playe Sommanage Sommanage Sommanage	p Data Management Utility     ar is required to use the Data Management Utility.     a Copy Protect Data     a Stamp Data     a Stamp Data     a Font/Macro (*1)     Ny run on Windows Internet Explorer and Flash Player Version 9 and ronments.

# When User Authentication or Account Track is enabled

If authentication is performed by PageScope Authentication Manager, contact your server administrator for the necessary information to log in.

Image: Stanguage (OS Language)     Language   OS Language (OS Language)     Login   Public User   Registered User   User Name   Password   CAdministrator   View Mode   Pash Player is necessary to see in Flash form.   User Assist   Display dialog box in case of warming.     Stating-up Data Management Utility.   Pasawage Starm Data   Panage Starm Data <t< th=""><th>The User Authentication/Acco</th><th>ount Track p</th><th>page appears. Enter the required information to log in.</th></t<>	The User Authentication/Acco	ount Track p	page appears. Enter the required information to log in.
Login		PAGE SCOPE	Web Connection
Image Construction     Image Construction <th></th> <th>Language</th> <th>OS Language (OS Language)</th>		Language	OS Language (OS Language)
User Name   Password     C Administrator     View Mode   C Administrator     View Mode   C Flash   C HTML   Flash Player is necessary to see in Flash form.     User Assist   Display dialog box in case of warning.     Login     Starting-up Data Management Utility   Flash Player is required to use the Data Management Utility.     Starting-up Data Manage Copy Protect Data   Stanp Data   Starting-up Data (*1)		Login	C Public User
View Mode       Image: Flash       C HTML         Flash Player is necessary to see in Flash form.       Image: Flash Player is necessary to see in Flash form.         User Assist       Image: Display dialog box in case of warning.         Login         Starting-up Data Management Utility         Flash Player is required to use the Data Management Utility.         Image: Stamp Data         I			User Name
Flash Player is necessary to see in Flash form. In Additional Statement Player and Statement Player Player Version 9 and Statement Player Version 9			C Administrator
Starting-up Data Management Utility         Flash Player is required to use the Data Management Utility.         SManage Copy Protect Data         Manage Stamp Data         Manage FontMacro (*1)         (*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and		View Mode	
Flash Player is required to use the Data Management Utility.   Manage Copy Protect Data  Manage Stamp Data  Manage FontMacro (*1)  (*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and		User Assist	
Manage Copy Protect Data  Samp Data  Samp Data  (*1)  (*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and			
Stamp Data     Stamp Data     Stamp Data     Stamp Data     (*1)     (*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and			
(*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and			
(*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and		-	
		(*1) Can or	ily run on Windows Internet Explorer and Flash Player Version 9 and

♦

13

To log in as a different user or an administrator, log out.

og in again.	· · ·	
ко	Scope Web Connection	
	Language OS Language (OS Language)	
	Login O Public User	
	☞ Registered User User Name     Password	
	C Administrator	
	View Mode         € Flash         C HTML           Flash Player is necessary to see in Flash form.         Image: ADDRE / Im	
	User Assist	
	Starting-up Data Management Utility Flash Player is required to use the Data Management Utility.	
	Manage Copy Protect Data	
	Samp Data Manage Stamp Data Manage Font/Macro (*1) (*1) Can only run on Windows Internet Explorer and Flash Player Version 9 and	
	above environments.	

-

# 13.2.2 Logout

When you click [Logout] or [To Login Screen] at the upper right of the window, a logoff confirmation page appears. Click [OK] to return to the login page.

#### Reference

- The login page that appears varies depending on the authentication settings specified on the machine.
- When logged in as a public user, [To Login Screen] appears. When logged in as a registered user or an administrator, [Logout] appears.
- If a timeout occurs because no operation is performed for a specified length of time while logged in or if the authentication settings are changed from the control panel of the machine while logged in to the user mode, you will automatically be logged out.
- For details on specifying the timeout period for the user and administrator mode, refer to page 13-23.

	A Public		Т	o Login Screen 🛛 김
	ready Ready	r to Scan		
	👘 Ready	r to Print		0
ogout				
User Name	Public			
Are you sure you wa	nt to logout of Public	User and go to the login scr	een?	
, so you care you wa				
, no you care you wa		OK	Cancel	

# 13.2.3 Login

PageScope Web Connection provides the user or administrator mode depending on how to login. Depending on the specified user authentication and User Box administrator settings, it is also possible to log in to the user mode as a User Box administrator or an administrator.

Reference

- If the control panel settings have been specified to allow access as User Box administrators, it is
  possible to log in to PageScope Web Connection as a User Box administrator. For details on the User
  Box administrator settings, permissions and password settings, refer to the "User's Guide [Box
  Operations]".
- When logged in to the user mode as an administrator, jobs that could not be deleted in the administrator mode can be deleted.
- In the login page, select the desired Data Management Utility. For details on Data Management Utility, refer to the "User's Guide [Network Administrator]".

# Options that can be selected when logged in to PageScope Web Connection

Item	Description
Language	Select the display language.
View Mode	<ul> <li>Select Flash or HTML.</li> <li>If the screen reader software is used, we recommend selecting "HTML" as the view mode.</li> <li>In an IPv6 environment, select "HTML".</li> <li>Flash Player is required when selecting "Flash".</li> </ul>
User Assist	If the "Display dialog box in case of warning." check box is selected, a warning mes- sage dialog box appears during operation after login.

You can select items as required when logged in to PageScope Web Connection.

#### Reference

- If "Flash" is selected in "View Mode", the following items are displayed using Flash.
- Status icons and messages
- Status of "Paper Tray" in the page displayed when "Device Information" is selected on the Information tab
- Page display of "Job"

If user authentication is not enabled on the machine, you will be logging in as a public user. In the login page, select "Public User", and then click [Login].

Login C Public User C Administrator	
C Administrator	
View Mode © Flash C HTML	
Flash Player is necessary to see in Flash form.	
User Assist Display dialog box in case of warning.	La
Starting-up Data Management Utility	
Flash Player is required to use the Data Management Utility.	
Manage Copy Protect Data	
Manage Stamp Data           Image Font/Macro (*1)	
	ersion 9 and

# Logging in as a registered user

If user authentication is enabled on the machine, the name and password for a registered user is required to log in.

→ In the login page, enter the user name and password, and then click [Login].

Login C Public User	Language	OS Language (OS L	anguage) 💌
User Name Password  C Administrator  View Mode Flash Flash Player is necessary to see in Flash form.  Hash Player is necessary to see in Flash form.  Starting-up Data Management Utility Flash Player is required to use the Data Management Utility.	Login	C Public User	
Password         C Administrator         View Mode       R Flash         Flash Player is necessary to see in Flash form.         User Assist       D Isplay dialog box in case of warning.         Starting-up Data Management Utility         Flash Player is required to use the Data Management Utility.		Registered Use	r
C Administrator View Mode C Flash C HTML Flash Player is necessary to see in Flash form. Flash Player is necessary to see in Flash form. Flash Player is necessary to see in Flash form. Flash Player is required to use the Data Management Utility.		User Name	
View Mode       Image: Flash       C HTML         Flash Player is necessary to see in Flash form.       Image: Flash Player is necessary to see in Flash form.         User Assist       Image: Display dialog box in case of warning.         Starting-up Data Management Utility         Flash Player is required to use the Data Management Utility.		Password	
Flash Player is necessary to see in Flash form.       Image: Plash Player is necessary to see in Flash form.         User Assist       □ Display dialog box in case of warning.         Starting-up Data Management Utility         Flash Player is required to use the Data Management Utility.		C Administrator	
User Assist IDisplay dialog box in case of warning. Starting-up Data Management Utility Flash Player is required to use the Data Management Utility.	View Mode		CHTML
Starting-up Data Management Utility Flash Player is required to use the Data Management Utility.		Flash Player is nec	essary to see in Flash form. FLASH PLAYER
Flash Player is required to use the Data Management Utility.	User Assist	Display dialog b	ox in case of warning.
Flash Player is required to use the Data Management Utility.			
	Starting-u	ıp Data Management l	Jtility
Manage Copy Protect Data	Flash Play	er is required to use the	Data Management Utility.
	Manag	e Copy Protect Data	
Stamp Data	🔧 Manag	e Stamp Data	
v <b>g⊠</b> Manage Font/Macro (*1)		nly run on Windows Inter ironments	net Explorer and Flash Player Version 9

#### Reference

- If account track is enabled, enter the account name and password.
- Clicking [User List] allows you to select a user name from the list.
- If external server authentication is enabled, select a server.
- To log in as the administrator in the user mode, select [Administrator] "Administrator (User Mode)", and then enter the administrator password.
- If "Prohibited Functions When Authentication Error" in Administrator Settings is set to Mode 2 and a user enters an incorrect password the specified number of times, that user is locked out and can no longer use the printer. Contact your administrator to cancel operation restrictions.
- [User List] is available only when "User Name List" is set to "ON". For details, refer to the "User's Guide [Copy Operations]".

#### Logging in to administrator mode

To configure the system or network setting, log in to the administrator mode.

1 Select [Administrator] and click [Login].

Languag	e OS Lang	uage (OS Language)	~	
Login	C Public	: User		
	C Admir	nistrator		
View Moo	de © Flash		C HTML	
	Flash Pla	iyer is necessary t	o see in Flash form.	Get ADOBE FLASH PLAYER
User Ass	<b>ist ⊏</b> Displa	y dialog box in cas	se of warning.	L
Sta	rting-up Data Mana	agement Utility		
	h Player is required		lanagement Utility.	
	vlanage Copy Prote vlanage Stamp Data			
	vlanage Stamp Date			
	Can only run on Win ve environments.	dows Internet Exp	lorer and Flash Play	er Version 9 an

- 2 Enter the administrator password in the page that appears, and then click [OK].
  - → To log in to the user mode as an administrator, select [Administrator (User Mode)], and enter the administrator password.
  - → Logging in to the administrator mode locks the control panel of this machine, and you will not be able to use it.
  - → Depending on the status of this machine, you may not be able to log in to the administrator mode.
  - → If [Prohibited Functions When Authentication Error] in the Administrator Settings is set to Mode 2 and an incorrect password is entered the specified number of times, it is no longer possible to log in to the administrator mode. For details on the Prohibited Functions When Authentication Error parameter, refer to the [User's Guide Copy Operations].
  - → The password entry page varies depending on the machine settings.
  - → You can display the explanation of functions (Help) when necessary. To display Help, select [ON] in Display Setting.

[On Mouse]: Point the cursor to display Help. [On Focus]: Select an item to display Help.

PAGE W	eb Connection
Select Login	
201001 20311	<ul> <li>Administrator (Admin Mode)</li> </ul>
	C Administrator (User Mode)
	C User Box Administrator
Password	
Help Display Set	ting
Help Display is	a network-only function.
On Mouse	OFF 🛩

# Display mode in administrator mode

In [System Settings] - [Display Setting], the display mode in the administrator mode can be selected from [Tab Function Display] or [List Function Display]. This manual shows an example where the [List Function Display] is set as the display mode.

In either display mode, the available items are the same.

In the default setting, the screen is displayed in [Tab Function Display].

In [Tab Function Display], click the desired icon to change the menu.

	Search Administrator					l	.ogout
	Ready to Scan						
	Ready to Print						
	v						
II @ & <u>&amp;</u> & <u></u>	<b>6 (1) (1)</b> (1)						
Meter Count	Total Counter						
ROM Version	Total	1					
Import/Export	Total Duplex	0					
	# of Originals	1					
Status Notification Setting	# of Used Paper	1					
Total Counter Notification Setting	Copy Counter						
Date/Time Setting		Full Color	Black	Single Color	2 Ca	lor	Total
-	Total	0	1	0	0		1
Timer Setting	Large Size	0	0	0	0		0
Network Error Code Display Setting	Print Counter						
Reset		Full Color	Blac	:k 2	Color	To	tal
	Total	0	0	0		0	
License Settings	Large Size	0	0	0	)	0	
Edit Font/Macro	Scan / Fax Counter						
► Job Log		Print		Print		Scans	
	Total	(Full Cold	iŋ	(Black) O		14	
	Large Size	0		0		0	
	-						
	Fax TX Fax RX	1			_		
		U					
	Total (Copy + Print)						
	Total	Full Colo	r	Black		2 Color 0	r
		-		P		0	
	Paper Size / Type Co		T		Count		
	Paper Size 11" x 17"	Paper Not Sp			Count		
	8 1/2" x 14"	Not Sp			0		
	8 1/2" x 11"	Not Sp			0		
	5 1/2" x 8 1/2"	Not Sp	ecified		0		
	A3	Not Sp			0		
	B4	Not Sp			0		
	B5	Not Sp			0		
	A4 A5	Not Sp Not Sp			0		
					0		
	Others	Not Sp			0		

In [List Function Display], change the menu from the list box.

Select the desired menu in the drop-down list, click [Display].

	🍌 Administrator						Logout	
	Ready to Scan							
	In Menu (Admin Mode)							
Maintenance 🛛 🔽 Di:	splay					I	] To Main	Me
Meter Count	Total Counter							
▶ ROM Version	Total	137						
▶ Import/Export	Total Duplex	12						
· ·	# of Originals	143			_			
Status Notification Setting	# of Used Paper	106						
Total Counter Notification Setting	Copy Counter			Class.				_
⊫ Date/Time Setting		Full Color	Black	Singl Color		olor	Total	
-	Total	39	55	0	0		94	
⊫ Timer Setting	Large Size	4	0	0	0		4	
Network Error Code Display Setting	Print Counter							
⊫ Reset		Full Color		ck	2 Color		Fotal	
▶ License Settings	Total	22	5		3		80	
-	Large Size	0	0		0	C	)	_
▶ Edit Font/Macro	Scan / Fax Counter							
⊫ Job Log		Print (Full Cold	r)	Print (Black)		Scan	s	
	Total	0		13		54		
	Large Size	0		0		0		
	Fax TX	0						
	Fax RX	0			-			
		-			_			
	Total (Copy + Print)	Full Colo		Black		2 Col	or.	
	Total	61		віаск 60		3	01	
				100		19		_
	Paper Size / Type Co Paper Size		T		Count			_
	11" x 17"	Paper Not Sp			Count			
	8 1/2" x 14"	Not Sp			0			-
	8 1/2" x 11"	Not Specified		0			_	
	5 1/2" x 8 1/2"	Not Sp			0			_
	A3	Not Sp			0			
	84	Not Sp	cified		0			
	B5	Not Sp	ecified		0			
	A4	Not Sp	ecified		1			
	A5	Not Sp			0			
	Others	Not Sp	cified		0			

# Logging in as the User Box Administrator

If user authentication is enabled on the machine, you can log in as an administrator in the user mode to delete jobs. In addition, if User Box administrators have been allowed in the control panel, it is possible to log in to PageScope Web Connections as a User Box administrator in the user mode.

- → In the login page, select "Administrator", and then click [Login].
  - → To log in as a User Box administrator in the user mode, select "User Box Administrator", and then enter the password for the User Box administrator.

	eb Connection	
Select Login	<ul> <li>C Administrator (Admin Mode)</li> <li>C Administrator (User Mode)</li> <li>C User Box Administrator</li> </ul>	
Password		OK Cancel

#### Reference

- To log in to the user mode as an administrator, select "Administrator" "Administrator (User Mode)", and enter the administrator password.
- If "Prohibited Functions When Authentication Error" in the Administrator Settings is set to Mode 2 and an incorrect password is entered the specified number of times, it is no longer possible to log in to the administrator mode. For details on the Prohibited Functions When Authentication Error parameter, refer to the "User's Guide [Copy Operations]".
- The password input page varies depending on the settings configured on the machine.
- You can display the explanation of functions (Help) when necessary. To display Help, select "ON" in Display Setting.
- On-Mouse View: Point the cursor to display Help.
- On-Focus View: Select an item to display Help.

# 13.3 Structure of pages

The page that appears after logging in to PageScope Web Connection is configured as shown below. This example shows the items in Information - Device Information.

#### Reference

• The contents of PageScope Web Connection pages vary depending on the options installed in this machine or the settings of this machine.



No.	Item	Description
1	KONICA MINOLTA logo	Click the logo to go to the KONICA MINOLTA Web site at the follow- ing URL. http://www.konicaminolta.com
2	PageScope Web Connection logo	Click the logo to display the version information for PageScope Web Connection.
3	Login user name	Displays the icon of the current mode and the name of the user who is logged in (public user, administrator, User Box administrator, reg- istered user or account). Click the user name to display the name of the user who is logged in.
4	Status display	Displays icons and messages indicating the status of the printer and scanner sections of the machine. If an error occurred, click the icon to display the error information (consumables, paper trays and reg- istered user information) so that the status can be checked.
5	Message display	Displays the operating status of the machine.

No.	Item	Description
6	[To Login Screen]/[Log- out]	Click the button to log out from the current mode and log in again. When logged in as a public user, [To Login Screen] appears. When logged in as a registered user or an administrator, [Logout] appears.
7	[Change Password]	Click this button to go to the Change User Password page. This but- ton appears only in the user mode when a registered user is logged in.
8	Help	You can display the online help regarding the function being config- ured. For details on the specified pages, refer to "Online Assistance" in page 13-16.
9	Refresh	Click this button to update the displayed page.
10	Icon	Select the category of the item to be displayed. The following ions are displayed in the user mode. Information Job Box Direct Print Store Address Customize
11	Menu	Information and settings for the selected icon are listed. The menu that appears varies depending on the icon that is selected.
12	Information and settings	Displays details of the item selected in the menu.

# 13.4 Overview of the user mode

After logging in to PageScope Web Connection in the user mode, the following functions can be specified.

### 13.4.1 Information

#### Reference

You can also check the explanation of the user mode in the PageScope Web Connection online help or PageScope Web Connection manual included in the application DVD-ROM. For details on the online help, refer to page 13-4.



Item	Description
Device Informa- tion	Displays the components, options, consumables, and counters of the machine.
Online Assistance	Displays the support information about the product.
Change User Password	Allows you to change the password for the user who is logged in.
Function Permis- sion Information	Displays the function permission information for users and accounts.
Network Setting Information	Displays the network settings of the machine.
Print Setting In- formation	Displays the settings for the printer controller of the machine.
Print Information	Allows you to print the font and setting information.
### 13.4.2 Job



Item	Description
Current Jobs	Displays the currently executed job or queued jobs.
Job History	Displays the completed jobs.
Communication List	Displays the completed transmission and reception jobs.

### **User Box** 13.4.3

13

**Reference** For details on the operating procedures for User Boxes, refer to the "User's Guide [Box Operations]".

> Open User Box       Open User Box(Public/Group/Personal)         Box is the function to save documents in the machine. Documents in the Box can be used for printing, sending etc.         Open System User Box       User Box Number         User Box Number       (1-999999999)         User Box Password       User Box Password         User Box List       Search from Index         User Box Name       Type         Time Stored       1         01       Public	<u>8</u>	user01		Logout	Change Password		
Image: Constraint of the second se	<b>S</b>	Ready to Scan					
Open User Box       Open User Box(Public/Group/Personal)         Box is the function to save documents in the machine. Documents in the Box can be used for printing, sending etc.         Open System User Box       User Box Number         User Box Password       (1-999999999)         User Box List       Search from Index         Vanuer       1         User Box Name       Type         Time Stored       1         Out       Public		Ready to Print				~	
Create User Box       Box is the function to save documents in the machine. Documents in the Box can be used for printing, sending etc.         Open System User Box       User Box Number         User Box Number       (1-999999999)         User Box Password       User Box Password         User Box List       Search from Index         Number       1         User Box Vaser Box       1					🚛 To Mai	n Men	
Open System User Box       Documents in the Box can be used for printing, sending etc.         Open System User Box       User Box Number         Create System User Box       User Box Password         User Box List       Search from Index         Page (Display by 50 cases)       1 < Comments         User Box       User Box Name         Type       Time Stored         1       001	er Box Or	pen User Box(	(Public/Group/Pe	rsonal)			
Create System User Box User Box Password User Box List Search from Index Page (Display by 50 cases) 1 Cost User Box User							
User Box List Search from Index Page (Display by 50 cases) 1 User Box Number Number 1 09/30/2008 16	stem User Box	User Box Numb	er		(1-999999999)		
User Box List Page (Display by 50 cases) User Box Number 1 001 Public 09/30/2008 16	ystem User Box	User Box Passw	vord				
Search from Index ALL  Page (Display by 50 cases)          User Box Number       User Box Name       Type       Time Stored         1       001       Public       09/30/2008 16		OK					
User Box Number     User Box Name     Type     Time Stored       1     001     Public     09/30/2008 16	U	lser Box List	Search fi	rom Index	ALL		
Number         User Box Name         Type         Time Stored           1         001         Public         09/30/2008 16			Page (Di	splay by 50 cases)			
			User Box Name	Туре	Time Stored		
2 002 Public 09/30/2008 18	Ć		001	Public	09/30/2008 16	22	
		2	002	Public	09/30/2008 16	22	
	-						

Item	Description
Open User Box	Allows you to open any User Boxes currently created (Public, Personal and Group User Boxes) to perform document operations (printing, sending or downloading saved documents) or to change the User Box settings.
Create User Box	Allows you to create new User Boxes.
Open System User Box	Displayed when the optional fax kit is installed. This function opens the System User Box (Bulletin Board, Polling TX, Memory RX, or Relay User Box) to enable you to handle a document saved in the User Box or change the User Box setting.
Create System User Box	Displayed when the optional fax kit is installed. This function enables you to create a new Bulletin Board or Relay User Box.

### 13.4.4 Direct print

	A user01	Logout Change Password	1
	🦃 Ready to Scan		
_	Ready to Print		3
	ò	E To Main M	en
Direct Print	Direct Print		
	Basic Setting		
	Number of Sets	1 (1 🛛 (1 🗆 9999)	
	Sort	ON 💌	
	Offset	OFF 🛩	
	Paper Tray	Auto	
	Printed Side	1-Sided 💌	
	Original Orientation	LEF Y	
	Finish		
	Punch	OFF 💌	
	Staple	OFF 🖌	
	Binding Position	Auto 💌	
	Application Setting		
		Display	
	Colort File		
	Select File Printing of the following format files XPS, PDF(Ver1.6), TIFF, PS, PCL,	is supported. JPEG Text	
	File		
		Browse	
			-
		OK Cancel	

Item	Description
Direct Print	Specify a file saved in the computer to print it using this machine. If necessary, you can save the file to the User Box specified in the application settings.

Reference

• "Direct Print" may not be displayed depending on settings in the administrator mode.

### 13.4.5 Store Address

13

"Store Address" may not appear depending on the administrator mode settings.

		Ready to Soa Ready to Prir					5
866676	~					Т.	o Main Men
▼ Address Book	Addr	ess Bool	k List				
Store Address	The o	ther party w	who wants to transmit d	ata can be registered.			
► Icon		New Regis	stration				
▶ Group				Search by number.	1-5	0	Go
▶ Program				Search from Index		*	Go
Temporary One-Touch	No.	Function	Name		S/MIME	Edit	Delete
▶ Subject	1	E-mail	Tokyo			Edit	Delete
► Text	2	Fax	Head Office 1F			Edit	Delete
	3	Fax	Head Office 2F			Edit	Delete
	4	Fax	xxxxx Inc.			Edit	Delete
	5	Fax	уууу Co. LTD			Edit	Delete
	6	User Box	2			Edit	Delete

Item	Description
Address Book	Allows you to view a list of the one-touch destinations registered with this machine or you can register or change destinations.
Group	Allows you to check the group address book registered in this machine or to register and change an address.
Program	Allows you to check the program address book registered in this machine or to reg- ister and change an address.
Temporary One- Touch	Allows you to check the temporary program address book registered in this machine or to register and change an address.
Subject	Allows you to register or change up to 10 subjects when sending E-mails.
Text	Allows you to register or change up to 10 body messages when sending E-mails.

### 13.4.6 Customize

This function enables you to specify the initial screen after logging in.

	A Public	To Login Screen
	Ready to Scan	
	Ready to Print	8
		<b>≣</b> To Main Menu
► Option	Option	
	<ul> <li>The following settings will be saved in 0         If Cookie is deleted, the default screen v     </li> </ul>	Cookie. will become the Device Information screen.
	Initial Screen after login	
	Main Menu	
	C Information	Device Information
	C Job	Current Jobs
	C Box	Open User Box 👻
		Search from List
		<b>v</b>
		Registered Box Number
		(1-999999999)
	C Direct Print	Direct Print 💌
	C Store Address	Address Book
	C Customize	Option 🗸
		OK Cancel

Item	Description
Option	Allows you to configure the settings displayed in the initial page after logging in to this machine.

i

### 13.5 Administrator mode overview

Logging in to the administrator mode enables you to use the following functions.

### Reference

For details on the administrator mode, refer to the "User's Guide [Network Administrator]".

The administrator modes are classified into two display modes: "Tab Function Display" and "List Function Display". This manual shows an example where the "List Function Display" is set. For details, refer to page 13-12.

### 13.5.1 Maintenance

	On Administrator						Logout
	Administrator						Logout
	ready to Scan						
	👘 In Menu (Admin Mode)						
Maintenance 🔽 Dis	splay			_		Ξ	. To Main I
► Meter Count	Total Counter						
▶ ROM Version	Total	137					
In the set (Free set	Total Duplex	12					
▶ Import/Export	# of Originals	143			-		
Status Notification Setting	# of Used Paper	106					
Total Counter Notification Setting	Copy Counter		_	Ci!			
▶ Date/Time Setting		Full Color	Black	Single Color	2 0	olor	Total
▶ Timer Setting	Total	39	55	0	0		94
, i i i i i i i i i i i i i i i i i i i	Large Size	4	0	0	0		4
Network Error Code Display Setting	Print Counter						
Reset		Full Color			2 Color		Total
	Total	22	5		3		
⊫ License Settings	Large Size	0	0		0		0
▶ Edit Font/Macro	Scan / Fax Counter						
▶ Job Log		Print (Full Cold	or)	Print (Black)		Scai	15
	Total	0		13		54	
	Large Size	0		0		0	
	Fax TX	0					
	Fax RX	0					
	Total (Copy + Print)						
		Full Colo	r	Black		2 Co	lor
	Total	61		60		3	
	Paper Size / Type C	ounter					
	Paper Size	Paper			Count		
	11" x 17"	Not Sp			0		
	8 1/2" x 14"	Not Sp			0		
	8 1/2" x 11"	Not Sp			0		
					0		
	5 1/2" x 8 1/2"	Not Sp			0		
	A3	Not Sp	ecified		0		
	A3 B4	Not Sp Not Sp	ecified ecified		0		
	A3 B4 B5	Not Sp Not Sp Not Sp	ecified ecified ecified		0		
	A3 B4	Not Sp Not Sp	ecified ecified ecified ecified		0		

Item	Description
Meter Count	Displays the meter count of this machine.
ROM Version	Displays the ROM version.
Import/Export	Saves (exports) setting information of this machine as a file, or writes (imports) it from a file to this machine.
Status Notifica- tion Setting	Configure the function to be reported to a registered user when an error has oc- curred in this machine. Specify the destination and items to notify a registered user of an error.
Total Counter No- tification Setting	Configure the setting to notify the target user of the total counter by E-mail, and reg- ister the E-mail address of the destination.
Date/Time Set- ting	Specify the date and time displayed in this machine.
Timer Setting	Configure Power Save or Weekly Timer Setting in this machine.

Item	Description
Network Error Code Display Setting	Specify whether to display the network error code.
Reset	Clears all settings for the network, controller and destinations.
License Settings	Allows you to issue a license and enable functions. Also, a request code can be is- sued.
Edit Font/Macro	Adds font or macro.
Job Log	Allows you to create and download log data of the jobs that were executed in this machine.

### 13.5.2 System Settings

### Reference

• To use this machine as a scanner with the application software under TWAIN, install the dedicated driver software "KONICA MINOLTA TWAIN". For details, refer to the TWAIN driver manual in the DVD supplied together with this machine.

	Administrator	Logout ?
	Ready to Scan	
	n Menu (Admin Mode)	2
System Settings 🛛 🔽 Disp	lay	E To Main Menu
Machine Setting	Machine Setting	
Register Support Information	Device Location	
Network TWAIN	Administrator Registration	
Iser Box Setting	Administrator Name	admin
Stamp Settings	E-mail Address	admin@123.com
Blank Page Print Settings	Extension No.	
Skip Job Operation Settings	Input Machine Address	
▶ Flash Display Setting	Device Name	MFP
System Connection Setting	E-mail Address	
		OK Cancel
Outline PDF Setting		

Item	Description	
Machine Setting	Changes the registration information of this machine.	
Register Support Information	Specify support information (such as contact name, corporate URL, or online man- ual URL) of this machine. To display this information, select "Information" - "Online Assistance".	
Network TWAIN	Specify the time to automatically release the operation lock when scanning (exclud- ing push-scanning).	
User Box Setting	Define the User Box functions such as deleting an unnecessary User Box or speci- fying the document deletion time. If necessary, configure settings to enable saving or reading a document in or from the external memory.	
Stamp Settings	Register a header or footer.	
Blank Page Print Settings	Specify whether to print contents configured in "Stamp/Composition" on blank pages.	
Skip Job Opera- tion Settings	Specify whether to skip a job.	
Flash Display Set- ting	Specify whether to allow or restrict the flash display.	
System Connec- tion Setting	Configure the automatic setting of Prefix/Suffix or the setting for printing data in a cellular phone.	

Item	Description
Display Setting	Select the display mode in the administrator mode from "Tab Function Display" or "List Function Display".
Outline PDF Set- ting	Specify whether to outline text.

### 13.5.3 Security

	2	b Admin	istrator			L	ogout 🧧
		Ready	to Scan				
		n Menu	u (Admin Mode)				2
Security 🗸	Display						To Main Men
			Certificate List			=	io main men
▼ PKI Settings							
Device Certificate Setti	ng	New	Registration				
▶ SSL Setting		Default	lssuer	Subject	Validity Period	Detail	Setting
▶ Protocol Setting		•	TEST123456.test	TESTI 23456 test	07/09/2009	Detail	Setting
External Certificate Setting			1201120400.1681	1631123400.test	0170072000	Detail	Conting
Certificate Verification Settings	-					ОК	Cancel
▶ Address Reference Setting							
▶ Restrict User Access							
▶ Copy Security							
▶ Auto Logout							

Item	Description	
PKI Setting	Register a device certificate, or configure the SSL, protocol, or external certificate setting.	
Certificate Verifi- cation Settings	Specify the items to validate a certificate.	
Address Refer- ence Setting	When giving destination access permission, configure settings to specify an reference allowed group or access a public user.	
Restrict User Ac- cess	Specify the function to restrict user operations.	
Copy Security	Specify whether to use the copy guard or password copy function.	
Auto Logout	Specify the time to automatically log out the administrator or user mode.	
Administrator Password Setting	Specify the password to log in to the administrator mode.	

"Administrator Password Setting" is not displayed when:

- The SSL certificate is not installed
- Enhanced Security Mode is enabled.
- "Mode using SSL/TLS" is set to "None" in "Security" "PKI Settings" "SSL Setting" even though a device certificate is already registered

### 13.5.4 User authentication/Account track

	& Administrator	Logout ?
	Ready to Scan	~
	Ready to Print	Ð
User Auth/Account Track 🔽 Dis	blay	E To Main Menu
General Settings	General Settings	
User Authentication Setting	User Authentication	ON (MFP)
▶ Account Track Settings	Public User Access	ON (Without Login) 💙
External Server Settings	Ticket Hold Time Setting (Active Directory)	60 Minute (1-60)
▶ Public User Box Setting	Account Track	ON 💌
▶ User/Account Common	Account Track Input Method	Account Name & Password 💌
Setting	Synchronize User Authentication & Account Track	Synchronize 👻
Scan to Home Settings	Number of Counters Assigned for	500 (1-999)
Scan to Authorized Folder	Users	200 (1-999)
Settings	When Number of Jobs Reach Maximum	Skip Job 💌
		OK Cancel

Item	Description	
General Settings	Configure the User Authentication or Account Track setting in this machine. To en- able authentication, configure the number of assigned counters or the When # of Jobs Reach Maximum setting.	
User Authentica- tion Setting	When enabling User Authentication, register the target user or configure user set- ting.	
Account Track Settings	When enabling Account Track, register and edit the target account.	
External Server Settings	When enabling external server authentication, register the external server.	
Public User Box Setting	Specify the upper limit of the number of User Boxes.	
User/Account Common Setting	Specify whether to print data in single color or two-color mode.	
Scan to Home Settings	Allows you to configure settings to send files to the Home folder.	
Scan to Author- ized Folder Set- tings	Configure settings to restrict manual transmission destinations.	

### 13.5.5 Network

	Administrator		Logout ?
	Ready to Scan		
	n Menu (Admin Mode)		3
Network 🔽 D	isplay		<b>E</b> To Main Menu
▼ TCP/IP Setting	TCP/IP Setting		
► TCP/IP Setting	* is reflected after reset.		
▶ IP Filtering	TCP/IP*	ON 🗸	
▶ IPsec		then ON , when changing settings.)	
⊫ E-mail Setting	Network Speed	Auto 💌	
LDAP Setting	IP Address Setting Method*	Auto Setting	
▶ IPP Setting		DHCP*	
▶ FTP Setting		BootP* ARP/PING*	
SNMP Setting		AutoIP*	
•	IP Address	150.16.154.46	
SMB Setting	Subnet Mask	255.255.255.0	
⊫ Web Service Settings	Default Gateway	150.16.154.1	
▶ Bonjour Setting	IPv6	ON 💙	
⊫ NetWare Setting	Auto IPv6 Setting*	ON 💌	
AppleTalk Setting	DHCPv6 Setting	ON 💌	
⊫ Network Fax Setting	Link-Local Address		
⊫ WebDAV Settings	Global Address	fe80::220:6bff:fe10:3480	
▶ OpenAPI Setting	Prefix Length	11	
▶ TCP Socket Setting	T Tellx Length		
⊫ IEEE802.1X Authentication	Gateway Address		
Setting	RAW Port Number		
▶ LLTD Setting	Port 1	9100 (1-65535)	
SSDP Settings	Port 2	9112 (1-65535)	
Bluetooth Setting	Port 3	9113 (1-65535)	
	Port 4	9114 (1-65535)	
	Port 5	9115 (1-65535)	
	Port 6	9116 (1-65535)	
	DNS Host	,	
	DNS Host Name	KMBT103480	
	Dynamic DNS Setting	Disable 💌	
	LLMNR Setting	Enable 🗸	

Item	Description	
TCP/IP Setting	Configure the TCP/IP setting when connecting this machine via network.	
E-Mail Setting	Configure the settings to send or receive E-mails (including Internet fax), and specify the extension function such as E-mail authentication.	
LDAP Setting	Configure the settings to register the LDAP server.	
IPP Setting	Configure the IPP print setting.	
FTP Setting	Configure the settings to use this machine as an FTP client or server.	
SNMP Setting	Configure SNMP settings.	
SMB Setting	Configure the SMB client, WINS, or SMB print setting.	
Web Service Set- tings	Configure the settings to perform scanning or printing using Web services.	
Bonjour Setting	Configure Bonjour settings.	
NetWare Setting	Configure NetWare settings.	
AppleTalk Setting	Configure AppleTalk settings.	
Network Fax Set- ting	Configure the direct SMTP TX or direct SMTP RX settings.	
WebDAV Settings	Configure the WebDAV client settings.	
OpenAPI Setting	Configure the OpenAPI settings.	

Item	Description	
TCP Socket Set- ting	Configure the TCP Socket settings to have a data communication between this ma chine and the application software in your computer.	
IEEE802.1X Au- thentication Set- ting	Configure IEEE802.1X authentication settings.	
LLTD Setting	Select whether to enable or disable LLTD.	
SSDP Settings	Configure the SSDP settings.	
Bluetooth Setting	<ul> <li>Select whether to enable or disable Bluetooth.</li> <li>To enable a Bluetooth communication, contact your service representative in advance.</li> </ul>	

### 13.5.6 Box

Logging in to the administrator mode enables you to handle a User Box without entering the password when opening it.



Item	Description
Open User Box	<ul> <li>Opens the currently created User Box (Public, Personal, or Group User Box) to allow you to change the User Box setting.</li> <li>Document operations are not available in the administrator mode.</li> <li>User Box operations are available even if a password is specified for the target User Box.</li> </ul>
Create User Box	Allows you to create new User Boxes.
Open System User Box	<ul> <li>Allows you to open the System User Box (Bulletin Board User Box/Relay User Box/Annotation User Box) and handle a document saved in the User Box or change the User Box setting.</li> <li>The Bulletin Board User Box, or Relay User Box is available when the optional fax kit is installed.</li> </ul>
Create System User Box	Allows you to create a new Bulletin Board User Box/Relay User Box/Annotation User Box.

### 13.5.7 Print Setting

	旛 Administrator	Logout ?
	Ready to Scan	C
Print Setting	splay	E To Main Menu
Basic Setting	Basic Setting	
▶ PCL Setting	PDL Setting	Auto 🛩
► PS Setting	Paper Tray	Auto 💌
► TIFF Setting	Output Tray	Tray 2 💌
XPS Settings	2-Sided Print	OFF 👻
► Interface Setting	Bind Direction	Left Bind 💌
Direct Print Settings	Staple	OFF 💌
	Punch	OFF 💌
Assign Account to Acquire Device Info	Number of Sets	1 (1-9999)
	— Default Paper Size	8 1/2" x 11"
	Original Direction	Portrait
	Spool Print Jobs in HDD before RIP	ON 💌
	Banner Sheet Setting	OFF 🛩
	Banner Sheet Paper Tray	Auto 💌
	No Matching Paper in Tray Setting	Stop Printing(Tray Fixed)
	A4/A3<->LTR/LGR Auto Switch	OFF 💌
	Binding Direction Adjustment	Finishing Priority
	Line Width Adjustment	Thin 👻
	Gray Background Text Correction	ON 🗸

Item	Description	
Basic Setting	Specify the default values of the printer.	
PCL Setting	Specify the default values in the PCL mode.	
PS Setting	Specify the default values in the PS mode.	
TIFF Setting	Specify the paper to print TIFF images.	
XPS Settings	Configure the XPS print settings.	
Interface Setting	Specify the timeout period of the interface.	
Direct Print Set- tings	Configure the settings to enable direct printing using PageScope Web Connection.	
Assign Account to Acquire Device Info	Select whether to specify a password to obtain device information through the printer driver. If "ON" is selected, specify the password.	

### 13.5.8 Store Address

	2 <b>80</b> A	dministrato.	r			L	ogout
	<b>\$</b>	Ready to Soa	n				
	Û	Ready to Prin	nt				
Store Address	Display					I T	'o Main Mei
▼ Address Book	Add	ress Boo	k List				
Store Address	The	other party v	vho wants to transn	nit data can be registered			
▶ Icon		New Regis	stration				
▶ Group				Search by number.	1-6	50	Go
▶ Program				Search from Index		~	Go
▶ Temporary One-Touch	No	. Function	Name		S/MIME	Edit	Delete
▶ Subject	1	E-mail	Tokyo			Edit	Delete
▶ Text	2	Fax	Head Office 1F			Edit	Delete
▶ Prefix/Suffix	3	Fax	Head Office 2F			Edit	Delete
	4	Fax	ххххх Inc.			Edit	Delete
	5	Fax	уууу Co. LTD			Edit	Delete
	6	User Box	2			Edit	Delete

Item	Description	
Address Book	Allows you to view a list of the one-touch destinations registered with this machine or you can register or change destinations.	
Group	Allows you to check the group address book registered in this machine or to register and change an address.	
Program	Allows you to check the program address book registered in this machine or to reg- ister and change an address.	
Temporary One- Touch	Allows you to check the temporary program address book registered in this machine or to register and change an address.	
Subject	Registers up to 10 subjects when sending E-mails.	
Text	Registers up to 10 body messages to be used when sending E-mails.	
Application Reg- istration	<ul> <li>Registers application settings and server addresses when using the applications such as RightFax Server registered in the external server. Registering applications and servers enables you to automatically connect to the server of the selected application.</li> <li>"Application Registration" is not displayed when the optional fax kit is installed.</li> </ul>	
Prefix/Suffix	Registers Prefix or Suffix to be added as destination information when E-mailing.	

### 13.5.9 Fax Settings

	& Administrator	Logout ?
	I Ready to Scan	
	Ready to Print	8
Fax Settings 🛛 🔽 Disp	blay	E To Main Menu
Header/Footer Position	Header/Footer Position	
▶ Line Parameter Setting	Header Position	Outside Body Text 💌
▶ TX/RX Settings	Print Receiver's Name	ON 💌
⊫ Function Setting	Footer Position	OFF 💌
▶ PBX Connection Setting		
▶ Report Settings		OK Cancel
▶ Multi Line Settings		
Network Fax Setting		
Header Information		
	-	

Item	Description
Header/Footer Position	Configure the setting to print the sender or receiving information.
Line Parameter Setting	Specify the fax line such as Dialing Method.
TX/RX Settings	Configure the paper, User Box, and other settings for sending or receiving data.
Function Setting	Configure the fax settings for Memory RX or Network Fax.
PBX Connection Setting	Specify the outside line at PBX connection.
Report Settings	Configure the setting for a report, for example, Activity Report, to be output when sending or receiving data.
Multi Line Set- tings	<ul><li>Specify the parameters and functions of the extended line.</li><li>This item is displayed when a line is extended.</li></ul>
Network Fax Set- ting	Configure the setting to use network fax.
Header Informa- tion	Registers sender information and fax number when sending data.

### 13.5.10 Wizard

Configure the settings according to the instructions shown in the window for items requiring multiple settings.

The available setting items are as follows.

- TX Setting for scan documents.
- Network print settings.
- Restrict users from using this device.

	Search Administrator	Logout ?
	Ready to Scan	
	in Menu (Admin Mode)	3
Wizard 🔽 Dis	play	E To Main Menu
Wizard	Wizard The setup required for the selected workflow can be accomplia	shed through the wizard.
	Wizard	
Setup is completed.	The setup is performed according to the procedure outlined in the Please select a setting.	operation objective.
	<ul> <li>TX Setting for scan documents.</li> </ul>	
	C Network print settings.	
	C Restrict users from using this device.	
		Next

### Reference

- As the setting procedure proceeds, its progress flow is displayed on the left.
- If setting is cancelled, you will return to the Setting for each purpose screen after the items that were configured before cancellation have been applied.

# Troubleshooting

## 14 Troubleshooting

### 14.1 Cannot print

This section describes how to solve issues and problems that you may encounter while using the printer.

If you cannot print even when you have completed the printing procedure, check the following items in order from beginning to end.

Problem	Possible Cause	Remedy
A message saying "Printer is not connected" or "Print Error" ap- pears on the computer screen.	The printer driver specified when printing may not be sup- ported by the printer controller.	Check the specified printer name.
	The network or USB cable may be disconnected.	Check that the cable is correctly connected.
	An error may have occurred on the machine.	Check the control panel of the machine.
	Memory may be insufficient.	Perform a test printing to check whether printing is possible.
A postscript error appears on the computer screen.	Memory of the computer may be insufficient.	Perform a test printing to check whether printing is possible.
	There may be an error in the application software settings.	Refer to the user's manual of the application software to check the settings.
	The file printing settings may be incorrect.	Change the settings and try to print again.
Print processing on the compu- ter finished, but printing does not start.	The printer driver specified when printing may not be sup- ported by the printer controller.	Check the specified printer name.
	The network or USB cable may be disconnected.	Check that the cable is correctly connected.
	An error may have occurred on the machine.	Check the control panel of the machine.
	Unprocessed jobs may remain on the machine and be waiting to be processed.	Check the processing order for the job using Job List on the con- trol panel of the machine. When "Skip Job Operation Set- tings" is enabled in the "Adminis- trator Settings" of this machine, only the jobs without a problem are processed.
	When executing the print job, "Save in User Box" may have been specified.	Check from the control panel of the machine whether the intend- ed print job is held in a User Box.
	When executing the print job, "Secure Print Only" may have been specified.	Check from the control panel of the machine whether the intend- ed print job is held in the "Secure Print User Box".
	"Secure Print Only" may be specified on the machine.	Use "Secure Print" when execut- ing the print job.
	When the account track is ena- bled, you may have entered an unregistered account track code or password.	Enter the correct account track code and password.

Problem	Possible Cause	Remedy
Print processing on the compu- ter finished, but printing does not start.	When the user authentication is enabled, you may have entered an unregistered user name or password.	Enter the correct user name or password.
	Different encryption passphras- es may be specified for the printer driver and the machine.	Specify the same encryption passphrase for the machine and the printer driver.
	Memory of the computer may be insufficient.	Perform a test printing to check whether printing is possible.
	Network connection with the printer controller is not estab- lished (when connecting via the network).	Contact your network administrator.
	The machine may be in the enhanced security mode.	Configure authentication setting in the enhanced security mode. For details, contact the printer ac ministrator.
Printing order is disturbed - a job sent later is printed before the preceding jobs.	An error may have occurred on the printer for a reason such as running out of paper.	When "Skip Job Operation Set- tings" is enabled in the Adminis- trator Settings of the printer, onl the jobs without a problem are processed and those with any problem are held in queue.
Secure print is not available.	The password rules may be en- abled on the machine.	Specify a password according to the password rules.
	Different encryption passphras- es may be specified for the printer driver and the machine.	Specify the same encryption passphrase for the machine and the printer driver.
Jobs saved in a User Box have disappeared.	Jobs saved in a User Box may be deleted due to the settings on the machine.	Check the User Box settings for the machine. For details, refer to the "User's Guide [Box Opera- tions]".
Printing in the user authentica- tion or account track mode is	The user name, account name or password is incorrect.	Enter the correct user name, ac count name and password.
not available.	User authentication or account track may be disabled on the printer driver.	Enable user authentication or ac count track on the printer driver
	Different encryption passphras- es may be specified for the printer driver and the machine.	Specify the same encryption passphrase for the machine and the printer driver.
	The entered user name or ac- count name may not be author- ized.	Check with the administrator whether the user name or ac- count name concerned is autho ized for printing.
Printing is not available when you have selected "Public User" in user authentication.	Printing by public users may be prohibited on the machine.	Check with the administrator whether printing by public users is permitted.

When the above troubleshooting does not eliminate the problem, refer to the "User's Guide [Copy Operations]".

# 14.2 Cannot configure the settings/Cannot print according to the settings

Check the following items when you cannot configure settings of the printer driver or cannot print according to the settings you have configured.

Reference

• Some items for the printer driver may not be configured simultaneously.

### 14.2.1 The printer driver settings have no effect

Problem	Possible Cause	Remedy
Cannot select items in the print- er driver.	Some functions cannot be com- bined.	Grayed out items cannot be con- figured.
A "conflict" message saying "unable to configure" or "func- tion will be canceled" appears.	You are trying to configure the functions that cannot be combined.	Check carefully the functions you have specified, and then specify the functions that can be combined.
Cannot print according to the settings you have configured.	The settings may not be config- ured correctly.	Check the setting of each item of the printer driver.
	The selected functions can be combined in the printer driver, but may not be combined in this machine.	
	The paper size or paper orienta- tion specified in the application may take precedence over the settings in the printer driver when printing.	Configure settings in the applica- tion correctly.
The watermark cannot be print- ed.	The watermark settings may not be configured correctly.	Check the watermark settings.
	The density of the watermark may be too light.	Check the density setting.
	Some graphic applications do not print watermarks.	When using such a program, the watermark cannot be printed.
The staple function cannot be specified.	The staple function cannot be used if the Paper Type is set to Thick or Transparency.	Check the setting of each item of the printer driver.
	The staple function requires the optional finisher.	Install the required options and enable them on the printer driver.
Cannot staple.	When printing a large number of pages, stapling cannot be per- formed.	Change the number of pages to be printed.
	If the document contains pages of different sizes, stapling can- not be performed.	Check the document.
The stapling position is not as expected.	The orientation setting is not correct.	Check the stapling position in the printer driver settings.
Cannot specify the punch func- tion.	The hole punching cannot be specified when Booklet, Transparency, Thick 2, Thick 3, or Envelope is selected as the paper type.	Check the setting of each item of the printer driver.
	The optional finisher and punch kit are required.	Install the required options and enable them on the printer driver.

Problem	Possible Cause	Remedy
Cannot punch.	Printed pages may be fed out without being punched if the pa- per is loaded into the paper source with an incorrect orienta- tion.	Check the orientation setting.
The punch position is not as expected.	The orientation setting is not correct.	Check the punching position in the printer driver settings.
Combination fails; pages are not combined, but are printed separately.	Originals having different orien- tations are combined.	Align the orientations of the original.
The overlay is not printed properly.	Memory of the computer may be insufficient.	Simplify the overlay to reduce the data size.
	Overlay data was created in color.	For color overlay data, the overlay is printed in color even if Gray Scale is selected with the PCL driver.
Garbled characters are detect- ed when printing.	It may be impossible to obtain any outline image from the OS.	If garbled characters are detected while printing data using the PCL driver, set download fonts to bit- map fonts, and set printer fonts to OFF.
Images are not printed properly.	Memory of the computer may be insufficient.	Simplify the images to reduce the data size.
Paper is not fed from the speci- fied paper source.	Paper will not be fed from the specified paper source if that paper source is loaded with pa- per of a different size or orienta- tion.	Load the paper of the appropriate size and orientation into the desired paper source.
The user authentication or ac- count track setting field is grayed out and cannot be spec- ified.	User authentication or account track may be disabled on the Windows printer driver.	In the "Configure" tab, enable user authentication or account track.

### 14.2.2 Others

Problem	Possible Cause	Remedy
Cannot install the printer driver.	It has already been installed in Windows Vista/Server 2008 as a printer compatible with the Web service print function.	If you try to install a printer driver in Windows Vista/Server 2008 by use of the Web service print func- tion, it is recognized as installed before the actual installation is completed. Uninstall the printer in the "Network" Window, and then install it again.

### 14.2.3 Error message

Message	Cause and remedy
Cannot connect to the network.	A connection to the network was not able to be established. Make sure that the network cable is correctly connected. In addition, make sure that "Network Settings" in "Administrator Settings" have been correctly configured.



# 15 Appendix

### 15.1 Product specifications

Item		Specifications
Туре		Built-in printer controller
Power suppl	у	Common with the machine
RAM		2048 MB
HDD		250 GB
l/F		Ethernet (1000Base-T/100Base-TX/10Base-T) USB 2.0
Frame type		Ethernet 802.2 Ethernet 802.3 Ethernet II Ethernet SNAP
Supported p	rotocols	TCP/IP (IPv4/IPv6), BOOTP, ARP, ICMP, DHCP, DHCPv6, AutoIP, SLP, SNMP, FTP, LPR/LPD, RAW Socket, SMB over, TCP/IP, IPP, HTTP, POP, SMTP, LDAP, NTP, SSL, IPX/SPX, AppleTalk, Bonjour, NetBEUI, WebDAV, DPWS, S/MIME, IPsec, DNS, DynamicDNS, LLMNR, LLTD
Printer langu	age	PCL5c/6 Emulation PCL XL ver. 2.1 Emulation PostScript 3 Emulation (3016) XPS ver.1.0
Operating er conditions	vironment	Temperature: 10 to 30 degrees Centigrade Humidity: 15 to 85%RH
Resolution	Data processing	600 × 600 dpi (Print and Fax functions) 400 × 400 dpi (Fax function) 200 × 200 dpi (Fax function)
	Print	600 dpi × 600 dpi
Supported paper sizes		Maximum standard size (For banner printing: Paper width 8-1/4 to 11-11/16 inches (210 to 297 mm) × paper length 18 to 47-1/4 inches (457.3 to 1200 mm)
Fonts (Built-in fonts)		<pcl> European 80 fonts <postscript 3="" emulation=""> European 137 fonts</postscript></pcl>
Compatible computer		IBM PC or compatible, and Macintosh (PowerPC, Intel Processor: Intel Processor is for Mac OS X 10.4/10.5 only)

Item	Specifications	
Printer driver	KONICA MINOLTA PCL Driver (PCL driver)	Windows NT Workstation 4.0 (Service Pack 6 or later) Windows 2000 Professional (Service Pack 4 or later) Windows XP Home Edition (Service Pack 1 or later) Windows XP Professional (Service Pack 1 or later) Windows XP Professional x64 Edition Windows Server 2003, Standard Edition (Serv- ice Pack 1 or later) Windows Server 2003, Enterprise Edition (Service Pack 1 or later) Windows Server 2003 R2, Standard Edition Windows Server 2003 R2, Enterprise Edition Windows Server 2003, Enterprise X64 Edition Windows Server 2003, Enterprise X64 Edition Windows Server 2003 R2, Enterprise X64 Edition Windows Server 2003 R2, Enterprise x64 Edi- tion Windows Vista Home Basic * Windows Vista Home Premium * Windows Vista Ultimate * Windows Vista Enterprise * Windows Vista Enterprise * Windows Server 2008 Standard * Windows Server 2008 Enterprise * * Supports 32-bit (x86)/64-bit (x64) environ- ment.
	KONICA MINOLTA Post- Script Driver (PS driver)	<ul> <li>Windows 2000 Professional (Service Pack 4 or later)</li> <li>Windows XP Home Edition (Service Pack 1 or later)</li> <li>Windows XP Professional (Service Pack 1 or later)</li> <li>Windows XP Professional x64 Edition</li> <li>Windows Server 2003, Standard Edition (Service Pack 1 or later)</li> <li>Windows Server 2003, Enterprise Edition (Service Pack 1 or later)</li> <li>Windows Server 2003, Enterprise Edition (Service Pack 1 or later)</li> <li>Windows Server 2003 R2, Standard Edition</li> <li>Windows Server 2003 R2, Enterprise Edition</li> <li>Windows Server 2003 R2, Enterprise Edition</li> <li>Windows Server 2003 R2, Standard x64 Edition</li> <li>Windows Server 2003 R2, Enterprise x64 Edition</li> <li>Windows Server 2003 R2, Enterprise x64 Edition</li> <li>Windows Vista Home Basic *</li> <li>Windows Vista Home Premium *</li> <li>Windows Vista Business *</li> <li>Windows Vista Enterprise *</li> <li>Windows Server 2008 Standard *</li> <li>Windows Server 2008 Enterprise *</li> <li>* Supports 32-bit (x86)/64-bit (x64) environment.</li> </ul>
	KONICA MINOLTA XPS Driver (XPS driver)	Windows Vista Home Basic * Windows Vista Home Premium * Windows Vista Ultimate * Windows Vista Business * Windows Vista Enterprise * Windows Server 2008 Standard * Windows Server 2008 Enterprise * * Supports 32-bit (x86)/64-bit (x64) environ- ment.

Item	Specifications	
Printer driver	PostScript PPD driver (PS-PPD)	Mac OS 9.2 or later Mac OS X 10.2.8/10.3/10.4/10.5
	Fax driver	Windows NT Workstation 4.0 (Service Pack 6 or later) Windows 2000 Professional (Service Pack 4 or later) Windows XP Home Edition (Service Pack 1 or later) Windows XP Professional (Service Pack 1 or later) Windows Server 2003, Standard Edition Windows Server 2003, Standard Edition (Serv- ice Pack 1 or later) Windows Server 2003, Enterprise Edition (Service Pack 1 or later) Windows Server 2003 R2, Standard Edition Windows Server 2003 R2, Enterprise Edition Windows Server 2003, Standard x64 Edition Windows Server 2003, Standard x64 Edition Windows Server 2003 R2, Standard x64 Edition Windows Server 2003 R2, Enterprise x64 Edition Windows Server 2003 R2, Enterprise x64 Edi- tion Windows Vista Home Basic * Windows Vista Home Basic * Windows Vista Ultimate * Windows Vista Enterprise * Windows Vista Enterprise * Windows Server 2008 Standard * Windows Server 2008 Enterprise * * Supports 32-bit (x86)/64-bit (x64) environ- ment.
Utility	<ul> <li>PageScope Web Connection</li> <li>Compatible Web browsers:</li> <li><for 2000="" 2003="" 4.0="" nt="" server="" vista="" windows="" xp=""></for></li> <li>Microsoft Internet Explorer 6 or later (JavaScript and Cookies enabled)</li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li><for 9.x="" macintosh="" macos="" x=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li><for 9.x="" macintosh="" macos="" x=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li><for linux=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li><for linux=""></for></li> <li>Netscape Navigator 7.02 or later (JavaScript and Cookies enabled)</li> <li>Mozilla Firefox 1.0 or later (JavaScript and Cookies enabled) Adobe<sup>®</sup> Flash<sup>®</sup> Player: </li> <li>Plug-in Ver.7.0 or later is required to select Flash as the display formation of the player is required to use the Data Management Utility (font/macro data management). </li> </ul>	
MetaFrame operating en- vironment	The operation of this driver has been confirmed only in the following erronments. Server OS: Windows 2000 Advanced server/Windows 2003 Enterprise Server MetaFrame: Citrix <sup>®</sup> MetaFrame <sup>®</sup> Presentation Server 3.0 Citrix <sup>®</sup> MetaFrame <sup>®</sup> Presentation Server 4.0 Client OS: Windows 2000/Windows XP ICAClient: ICA32bit * For operating in an environment other than those described above, consult the dealer.	

### 15.2 Configuration page

Partnet Deparation Manu MapInstalledDefault Paper Tray= A4Datable Paper Tray= Elevate TrayBinding Position= Lett BindingDouble-Sided= OffHole-Punch= OffHole-Punch= OffHole-Punch= OffHole-Punch= OffStop Finding (Tray Fixed)Stop Finding (Tray Fixed)Spool Setting= OptratiTray 1= A3Tray 2= A4Tray 2= A4Tray 3= A4Tray 4= A4LC= NoneConvert= OffConverting= DisableBanner Paper Tray= AutoBanner Paper Tray= AutoPont Number= OFont Source= IFont Source= IFont Number= OFont Number= OFont Number= OFont Number= DisableBanner Paper Tray= AutoSymbol Set= PC-8, Code Page 437ImePage= 64 (Line / Page 1)Printer Controller= AOP00Y0-3000000000000000000000000000000000		ge		
Default Paper Tay       = A4       Printer Memory       = 3328 [MByte]         Paper Tray       = Auto       Duput Tray       = Stop Printing         Double-Side       = Off       Tray 1       = A3         Binding Position       = Portrait       Tray 2       = A4         No Matching Paper in Tray Setting       Installed Tray       = A4         No Matching Paper in Tray Setting       = Stop Printing (Tray Fixed)       = None         Spool Setting       = Off       Duplex Unit       = Installed         PDL Setting       = Auto       Finisher       = Not Available         Banner Setting       = Disable       Punch Unit       = Not Available         Banner Setting       = Disable       Punch Unit       = Not Available         Font Number       = 0       Firmware Version       = A0P00Y0-3000 Immont         Font Number       = 0       Firmware Version       = A0P00Y0-3000 Immont         Font Number       = 0       Firmware Version       = A0P00Y0-3000 Immont         Font Pape       = PC-8, Code Page 437       Immont       = Not Available         Symbol Set       = PC-8, Code Page 437       Immont       = A0P00Y0-3000 Immont         Text Destination Profile       Auto       TCP/IP       Enable	Print Operation Menu	Мар	Installed	
Paper Tray       = Auto         Output Tray       = Elevate Tray       Printer Information         Binding Position       = Left Binding       Installed Tray         Double-Sided       = Off       Tray 1       = A3         Hole-Punch       = Off       Tray 2       = A4         No fination       = Portrait       Tray 3       = A4         No Matching Paper in Tray Setting       = Con       Cortication       = None         Spool Setting       = On       Option       Duplex Unit       = Installed         PDL Setting       = Auto       Finisher       = Not Available         Banner Paper Tray       = Auto       Fold Unit       = Not Available         Banner Paper Tray       = Auto       Fold Unit       = Not Available         Postetting       = Disable       Four Work       Mailbin Unit       = Not Available         Post Verting       = Auto       Frintmare Version       Four Work Available       Four Work Available         Post Print       = 1       Not Available       Macc Address       = 00:20:6B       Macc Address         CPL Setting       = PC-8, Code Page 437       Macc Address       = 00:20:6B       Macc Address       = 00:20:6B       Macc Address       = 00:20:6B       Ma	Basic Setting	- 44		
Binding Position = Left Binding Double-Sided = Off I Tray 1 = A3 Hole-Purch = Off Tray 2 = A4 Orientation = Portrait Tray 3 = A4 # of Sets = 1 Tray 4 = A4 No Matching Paper in Tray Setting LCT = None = Stop Printing (Tray Fixed) Spool Setting = On O Convert = Off Duplex Unit = Installed PDL Setting = Auto Finisher = Not Available Banner Setting = Disable Punch Unit = Not Available Banner Setting = Disable Punch Unit = Not Available Banner Setting = LO Fort Source = I Fort Source = I Fort Source = I Fort Source = O Fort Point = 12.00 Fort Source = 64 [Line / Page] Off Networks Symbol Set = PC-8, Code Page 437 Ine/Page = 64 [Line / Page] Off Text RGB Source = 4 Print Reports = Disable Print Source = 4 Print Reports = Disable RAC Address = 00:20:6B Print Source = 4 Print Reports = Disable RAC Address = 150:16.154.32 Image Destination Profile = Auto Subnet Mask = 255.255.255.0 Graphics Reg Source = 4 Print Reports = Disable RAW Port 1 = 9112 Simulation Profile = Auto RAW Port 0 = 9100 Simulation Profile = None RAW Port 1 = 9113 (PS Setting Print Ports = Disable RAW Port 3 = 9114 Path Print Signature = Disable RAW Port 3 = 9114 Path Print Portit = Disable RAW Port 3 = 9116 <b>Fiet Print</b> Port Print = Disable <b>RAW</b> Port 3 = 9116 <b>RAW</b> Port 3 = 9116 <b>RAW</b> Port 5 = 9116 <b>RAW</b> Po	Paper Tray	= Auto		
Staple       = Off       Tray 1       = A3         Hole-Punch       = Off       Tray 2       = A4         Orientation       = Portrait       Tray 3       = A4         with the state of the sta	Binding Position	= Left Binding		
Hole-Punch = Off Tray 2 = A4 Orientation = Portrait Tray 3 = A4 and Statching Paper in Tray Setting Tray Fixed) Spool Setting = On LCT = None Solosteting = On Duples Unit = Installed PDL Setting = Auto Finisher = Not Available Banner Setting = Disable Punch Unit = Not Available Banner Setting = Disable Punch Unit = Not Available Banner Paper Tray = Auto Fold Unit = Not Available Fax Unit = Available Mailbin Unit = Not Available Fort Source = I Font Number = 0 Font Pitch = 10.00 Font Pitch = 10.00 Fort Point = 0 Symbol Set = Disable MAC Address MAC Address = 00:20:68 MAC Address = 00:20:68 MAC Address = 10:16.154.32 Image RGB Source = 4 Irext RGB Source = 0 Irext				- 43
Orientation=PortraitTray 3=A4No Matching Paper in Tray Setting=1Tray 4=A4No Matching Paper in Tray Setting=Convert=NoneeSpool Setting=OffDuplex Unit=InstalledPDL Setting=OffDuplex Unit=InstalledBanner Setting=DisablePunch Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailablePott Surger=1Fold Unit=Not AvailablePont Number=0Eirmware VersionFont AvailablePont Pinth=10.00Printer Controller=A0P00Y0-3000Symbol Set=PC-8, Code Page 437NatworkKatworkEast PC-8, Code Page 437Line/Page=OffMac Address=0:20:6BPrint Reports=DisableMac Address=0:20:6BPrint Reports=DisableTCP/IPTerableInstalled, IS4, IS4, IS4, IS4, IS4, IS4, IS4, IS4				
# of Sets       = 1       Tray 4       = A4         No Matching Paper in Tray Setting       = Stop Printing (Tray Fixed)       Option       None         Spool Setting       = On       Option       Duplex Unit       = Installed         Convert       = Off       Duplex Unit       = Installed       Hot Available         Banner Setting       = Disable       Punch Unit       = Not Available         Banner Paper Tray       = Auto       Fold Unit       = Not Available         PCL Setting       = Auto       Fold Unit       = Not Available         Pont Point       = 1       Font Number       = Available         Font Point       = 12.00       Font Pitch       = A0P00Y0-3000         Font Pitch       = 10.00       Printer Controller       = A0P00Y0-3000         Symbol Set       = PC-8, Code Page 437       Ine/Page       = 64 [Line / Page]         CR/LF Mapping       = Off       MAC Address       = 00:20:6B         Print Reports       = Disable       TCP/IP       Text Destination Profile       Auto         Text RoB Source       = 4       IP Address       = 150.16.154.32         Image Destination Profile       Auto       Subnet Mask       = 255.255.255.0         Graphics Destination Profi				
Spool Setting       =       Stop Printing (Tray Fixed)         Spool Setting       =       On       Option         Convert       =       Off       Duplex Unit       =       Installed         PDL Setting       =       Auto       Finisher       =       Not Available         Banner Setting       =       Disable       Punch Unit       =       Not Available         Banner Paper Tray       =       Auto       Fold Unit       =       Not Available         Post Source       =       I       Font Source       =       Installed       Mailbin Unit       =       Not Available         Font Point       =       10.00       Font Point       =       Auto Available       Printer Controller       =       A0P00Y0-3000       Outo       Installed       Installed <t< td=""><td></td><td></td><td>Tray 4</td><td>= A4</td></t<>			Tray 4	= A4
Spool Setting=OnOptionConvert=OffDuplex Unit=InstalledPDL Setting=AutoFinisher=Not AvailableBanner Setting=DisablePunch Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailableCL SettingMailbin Unit=Not AvailableFont Source=IFirmware VersionFont Number=0 <i>Firmware Version</i> Font Number=0.00Printer Controller=A0P00Y0-3000Symbol Set=PC-8, Code Page 437Ine/PageA0P00Y0-3000Ine/PageCR/LF Mapping=OffMAC Address=00:20:6BIne/PageS SettingMAC Address=00:20:6BIne/PageIne/Page00:20:6BIne/PageYest RoB Source=4TCP/IP=EnableIne/PageIne/PageIne/PageIne/PageText Destination Profile=AutoTCP/IP=EnableIne/PageIne/PageIne/PageIne/PageIne/PageGraphics RGB Source=4IP Address=150.16.154.32Ine/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/PageIne/Page <td< td=""><td>No Matching Paper in Tray</td><td></td><td>LCT</td><td>= None</td></td<>	No Matching Paper in Tray		LCT	= None
Convert=OffDuplex Unit=InstalledPDL Setting=AutoFinisher=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailableCCL SettingMailbin Unit=Not AvailableNot AvailableFont Source=1Fort AvailableNot AvailableFont Pitch=10.00Printer Controller=A0P00Y0-3000Font Pitch=10.00Printer Controller=A0P00Y0-3000Symbol Set=PC-8, Code Page 437Ine/Page=64 [ Line / Page ]CR/LF Mapping=OffMAC Address=00:20:6BPrint Reports=DisableTCP/IPText RedB Source=Text Destination Profile=AutoTCP/IPEnableImage RGB Source=4IP Address=255.255.05.0Graphics RGB Source=4Default Gateway=150.16.154.1Graphics RGB Source=AutoRAW Port 0=9100Simulation Profile=NoneRAW Port 1=9112RAW Port 1=9112RAW Port 3=9114Verify XPS Digital Signature=DisableRAW Port 4=9115RAW Port 2=9116RA	Speel Catting		Ontion	
PDL Setting       =       Auto       Finisher       =       Not Available         Banner Setting       =       Disable       Punch Unit       =       Not Available         Banner Paper Tray       =       Auto       Fold Unit       =       Not Available         PCL Setting       Mailbin Unit       =       Not Available       Fax Unit       =       Available         Port Source       =       I       Fort Number       =       0       Firmware Version         Font Point       =       12.00       Printer Controller       =       A0P00Y0-3000         Symbol Set       =       PC-8, Code Page 437       Network        CRLF Mapping       0ff         Symbol Set       =       PC-8, Code Page 437       Mat Address       =       00:20:6B          Symbol Set       =       PC-8, Code Page 437       Mat Address       =       00:20:6B          Symbol Set       =       DC-8, Code Page 437       Mat Address       =       00:20:6B          Print Reports       =       Disable       Mac Address       =       00:20:6B          Print Reports       =       Disable       TCP/IP       =       Enable				- Installed
Banner Setting=DisablePunch Unit=Not AvailableBanner Paper Tray=AutoFold Unit=Not AvailablePanner Paper Tray=AutoFold Unit=Not AvailablePanner Paper Tray=AutoFax Unit=AvailablePort Sumber=IIIINot AvailablePont Source=IIIIIIFont Number=0 <i>Firmware Version</i> IIIFont Point=12.00Printer Controller=A0P00Y0-3000IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				
Banner Paper Tray = Auto Fold Unit = Not Available Fax Unit = Available Mailbin Unit = Not Available Fax Unit = Available Mailbin Unit = Not Available Fort Number = 0 Font Point = 12.00 Font Point = 12.00 Font Point = 10.00 Symbol Set = PC-8, Code Page 437 Line/Page = 64 [Line / Page] CR/LF Mapping = Off MAC Address CR/LF Mapping = Off MAC Address = 00:20:6B Frint Reports = Disable Text RGB Source = 4 Text RGB Source = 4 Text RGB Source = 4 Image RGB Source = 9110 Image RGB Source = 9113 Image RGB Source = 9113 Image RGB Source = 9116 Image RGB Source = 9116 Image RGB Source = 0 Image RGB S				
PCL Setting       Mailbin Unit       =       Not Available         Font Source       =       I       Firmware Version       Firmware Version         Font Number       =       0       Firmware Version       Firmware Version         Font Pitch       =       12.00       Printer Controller       =       A0P00Y0-3000         Symbol Set       =       PC-8, Code Page 437       Image Address       =       00:20:68         Line/Page       =       64       [Line / Page]       Network       MAC Address       =       00:20:68         Print Reports       =       Disable       TCP/IP       =       Enable       Image RGB Source       =       4       TCP/IP       =       Enable       Image RGB Source       =       4       IP Address       =       150.16.154.32       Image Rds Source       =       4       IP Address       =       150.16.154.32       Image Rds Source       =       4       IP Address       =       150.16.154.32       Image Rds Source       =       4       Default Gateway       =       150.16.154.32       Image Rds Source       =       4       Default Gateway       =       150.16.154.1       RAW POR 1       =       91100       Image Rds Source       =       Networt <td></td> <td></td> <td></td> <td><ul> <li>Not Available</li> </ul></td>				<ul> <li>Not Available</li> </ul>
Font Source       =       I         Font Number       =       0 <i>Firmware Version</i> Font Point       =       12.00       Printer Controller       =       A0P00Y0-3000         Symbol Set       =       PC-8, Code Page 437 <i>Network</i> Ine/Page       =       A0P00Y0-3000         Symbol Set       =       PC-8, Code Page 437 <i>Network</i> Ine/Page       =       A0P00Y0-3000       Image Address         CR/LF Mapping       =       Off <i>MAC Address</i> =       00:20:6B       Image Address         Print Reports       =       Disable       TCP/IP       =       Enable       Image Address       =       150.16.154.32         Image RGB Source       =       4       TCP/IP       =       Enable       Image Address       =       150.16.154.32         Image Destination Profile       =       Auto       Subnet Mask       =       255.255.05       Graphics RGB Source       =       4       Default Gateway       =       150.16.154.1         Graphics RGB Source       =       Auto       RAW Port 0       =       9100       Simulation         Simulation Profile       =       None       RAW Port 1       =       9112				
Font Number=0Firmware VersionFont Point=12.00Printer Controller=A0P00Y0-3000Font Pitch=10.00Printer Controller=A0P00Y0-3000Symbol Set=PC-8, Code Page 437NetworkLine/Page=64 [ Line / Page ]NetworkCR/LF Mapping=OffMAC Address=VS SettingMAC Address=00:20:6BPrint Reports=DisableTCP/IP=Text RGB Source=4TCP/IP=Image RGB Source=4IP Address=Image RGB Source=4Default Gateway=Image RGB Source=AutoRAW Port 1=Graphics RGB Source=NoneRAW Port 4=RAW Port 5=9116ConfigurationNetware=Disable <t< td=""><td></td><td></td><td>Mailbin Unit</td><td>= Not Available</td></t<>			Mailbin Unit	= Not Available
Font Point=12.00Printer Controller=A0P00Y0-3000Symbol Set=PC-8, Code Page 437Ine/Page=64 [ Line / Page ]NetworkCR/LF Mapping=OffMAC Address=00:20:6BPrint Reports=DisableTCP/IP=EnableText RGB Source=4TCP/IP=EnableImage RGB Source=4IP Address=150.16.154.32Image RGB Source=4Default Gateway=150.16.154.32Graphics RGB Source=4Default Gateway=150.16.154.1Graphics Destination Profile=AutoSubnet Mask=255.255.255.0Graphics Destination Profile=AutoRAW Port 0=9100Simulation Profile=NoneRAW Port 1=9112RAW Port 2=9113RAW Port 3=9114Verify XPS Digital Signature=DisableRAW Port 4=9115RAW Port 5=9116Fest PrintConfigurationFest PrintNetware=DisablePS Font ListDemo PageAppletalk=DisableVF SettingSMB=Enable			Firmware Version	
Font Pitch=10.00Printer Controller=A0P00Y0-3000Symbol Set=PC-8, Code Page 437Ine/Page=A0P00Y0-3000Line/Page=64 [Line / Page]NetworkCR/LF Mapping=OffMAC Address=Print Reports=DisableMAC Address=Print Reports=DisableTCP/IP=Text RGB Source=4TCP/IP=Image RGB Source=4IP Address=Image Destination Profile=AutoSubnet Mask=Image Destination Profile=AutoSubnet Mask=Graphics RGB Source=4Default Gateway=Image Destination Profile=AutoSubnet Mask=Graphics RGB Source=4Default Gateway=Simulation Profile=NoneRAW Port 1=Simulation Profile=NoneRAW Port 2=Verify XPS Digital Signature=DisableRAW Port 4=Post FrintImage PageImage PageImage PageImage PageVerify XPS Digital Signature=DisableRAW Port 4=PS Font ListImage PageNetware=DisablePS Font ListImage PageImage PageImage PageImage PageVerify XPS Digital Signature=60 [sec.]SMB=USB Timeout=60 [sec.]SMB=				
Line/Page = 64 [Line / Page] Network CR/LF Mapping = Off MAC Address Print Reports = Disable Text RGB Source = 4 TCP/IP Text Destination Profile = Auto TCP/IP = Enable Image RGB Source = 4 IP Address = 150.16.154.32 Image Destination Profile = Auto Subnet Mask = 255.255.0 Graphics RGB Source = 4 Default Gateway = 150.16.154.1 Graphics Destination Profile = Auto RAW Port 0 = 9100 Simulation Profile = None RAW Port 1 = 9112 RAW Port 2 = 9113 (PS Settings Verify XPS Digital Signature = Disable RAW Port 3 = 9114 Verify XPS Digital Signature = Disable RAW Port 4 = 9115 RAW Port 5 = 9116 Test Print Configuration Profile Network = Disable RAW Port 5 = 9116 Yes Front List Demo Page Appletalk Appletalk = Disable Disable Ver Stiting Ver Stiting Network Rx Timeout = 60 [sec.] SMB USB Timeout = 60 [sec.] SMB = Enable		= 10.00	Printer Controller	= A0P00Y0-3000
CR/LF Mapping       = Off       MAC Address         Print Reports       = Disable       MAC Address       = 00:20:6B         Print Reports       = Disable       TCP/IP       = Enable         Text RGB Source       = 4       TCP/IP       = Enable         Image RGB Source       = 4       IP Address       = 150.16.154.32         Image Destination Profile       = Auto       Subnet Mask       = 255.255.255.0         Graphics RGB Source       = 4       Default Gateway       = 150.16.154.1         Graphics RGB Source       = 4       Default Gateway       = 150.16.154.1         Graphics RGB Source       = 4       Default Gateway       = 150.16.154.1         Graphics Destination Profile       = Auto       Subnet Mask       = 255.255.255.0         Simulation Profile       = Auto       RAW Port 0       = 9100         Simulation Profile       = Auto       RAW Port 1       = 9112         RAW Port 2       = 9113       RAW Port 3       = 9114         Verify XPS Digital Signature       Disable       RAW Port 4       = 9115         RAW Port 5       = 9116       Formation       Netware       = Disable         PS Font List       Netware       = Disable       Appletalk       Appletalk </td <td></td> <td></td> <td>Matural</td> <td></td>			Matural	
MAC Address         Print Reports       =       Disable         Text RGB Source       =       4       TCP/IP         Text Destination Profile       =       Auto       TCP/IP       =       Enable         Image RGB Source       =       4       TCP/IP       =       Enable         Image RGB Source       =       4       IP Address       =       150.16.154.32         Image Destination Profile       =       Auto       Subnet Mask       =       255.255.255.0         Graphics RGB Source       =       4       Default Gateway       =       150.16.154.1         Graphics Destination Profile       =       Auto       Subnet Mask       =       255.255.255.0         Graphics Destination Profile       =       Auto       RaW Port 0       =       9100         Simulation Profile       =       None       RAW Port 1       =       9112         Kerstings       RAW Port 2       =       9113         Verify XPS Digital Signature       Disable       RAW Port 4       =       9115         RAW Port 1       =       9116       Start       Print         Configuration       Metware       =       Disable         P			Network	
PS Setting       MAC Address       = 00:20:6B         Print Reports       = Disable         Text RGB Source       = 4       TCP/IP         Text Destination Profile       = Auto       TCP/IP       = Enable         Image RGB Source       = 4       IP Address       = 150.16.154.32         Image RGB Source       = 4       IP Address       = 150.16.154.32         Image Destination Profile       = Auto       Subnet Mask       = 255.255.255.00         Graphics RGB Source       = 4       Default Gateway       = 150.16.154.1         Graphics Destination Profile       = Auto       RAW Port 0       = 91100         Simulation Profile       = None       RAW Port 1       = 9112         RAW Port 2       = 9113       RAW Port 3       = 9114         Verify XPS Digital Signature       = Disable       RAW Port 4       = 9115         RAW Port 5       = 9116       Fest Print       PCL Font List       Netware       = Disable         PS Font List	CR/LF Mapping	= 0ff	MAC Address	
Print Reports       =       Disable         Text RGB Source       =       4       TCP/IP         Image RGB Source       =       4       IP Address       =       150.16.154.32         Image RGB Source       =       4       IP Address       =       150.16.154.32         Image RGB Source       =       4       IP Address       =       150.16.154.32         Graphics RGB Source       =       4       Default Gateway       =       150.16.154.1         Graphics Destination Profile       =       Auto       Subnet Mask       =       255.255.255.0         Graphics Destination Profile       =       Auto       RAW Port 0       =       9100         Simulation Profile       =       None       RAW Port 1       =       9112         RAW Port 2       =       9113       RAW Port 3       =       9114         Verify XPS Digital Signature       =       Disable       RAW Port 4       =       9115         RAW Port 5       =       9116       Image Point       Netware       =       Disable         Configuration       Netware       =       Disable       Appletalk       Appletalk       Appletalk       =       Disable <tr< td=""><td>PS Setting</td><td></td><td></td><td>= 00:20:6B</td></tr<>	PS Setting			= 00:20:6B
Text Destination Profile= AutoTCP/IP= EnableImage RGB Source= 4IP Address= 150.16.154.32Image Destination Profile= AutoSubnet Mask= 255.255.00Graphics RGB Source= 4Default Gateway= 150.16.154.1Graphics Destination Profile= AutoRAW Port 0= 9100Simulation Profile= NoneRAW Port 1= 9112Graphics Destination Profile= NoneRAW Port 2= 9113Simulation Profile= NoneRAW Port 3= 9114Verify XPS Digital Signature= DisableRAW Port 4= 9115Verify XPS Digital Signature= DisableRAW Port 5= 9116ConfigurationPCL Font ListNetwarePCL Font ListNetware= DisablePS Font ListAppletalk= DisablePS Font ListSMB= DisableVertingSMB= Enable		= Disable		
Image RGB Source=4IP Address=150.16.154.32Image Destination Profile=AutoSubnet Mask=255.255.0Graphics RGB Source=4Default Gateway=150.16.154.1Graphics Destination Profile=AutoRAW Port 0=9100Simulation Profile=NoneRAW Port 1=9112RAW Port 1=91139114150.16.154.1(PS SettingsRAW Port 2=9113Verify XPS Digital Signature=DisableRAW Port 4=9115RAW Port 5=9116160.154.1160.154.1160.154.1ConfigurationNetwareNetware=DisablePCL Font ListNetware=Disable160.154.1Demo PageAppletalk=DisableVF SettingNetwork Rx Timeout=60. [sec.]SMB=USB Timeout=60. [sec.]SMB=Enable				
Image Destination Profile= AutoSubnet Mask= 255.255.0Graphics RGB Source= 4Default Gateway= 150.16.154.1Graphics Destination Profile= AutoRAW Port 0= 9100Simulation Profile= NoneRAW Port 1= 9112RAW Port 2= 9113RAW Port 3= 9114Verify XPS Digital Signature= DisableRAW Port 4= 9115CPS FrintRAW Port 5= 9116ConfigurationNetwarePOL Font ListPot 2PS Font ListNetware= DisablePS Font ListNetware= DisableVF SettingAppletalkNetwork Rx Timeout= 60 [ sec. ]SMB= Enable				
Graphics RGB Source=4Default Gateway=150.16.154.1Graphics Destination Profile=AutoRAW Port 0=9100Simulation Profile=NoneRAW Port 1=9112RAW Port 1=911391149113(PS SettingsRAW Port 3=9115Verify XPS Digital Signature=DisableRAW Port 4=ConfigurationNetware=9116PCL Font ListNetware=DisablePS Font ListNetware=DisablePGT SettingNetware=DisableVerify StringSMB=DisableNetwork Rx Timeout=60 [ sec. ]SMB=USB Timeout=60 [ sec. ]SMB=				
Graphics Destination Profile       = Auto       RAW Port 0       = 9100         Simulation Profile       = None       RAW Port 1       = 9112         RAW Port 2       = 9113         (PS Settings       RAW Port 3       = 9114         Verify XPS Digital Signature       Disable       RAW Port 4       = 9115         RAW Port 5       = 9116         Configuration       Netware         PCL Font List       Netware       = Disable         PS Font List       Netware       = Disable         PS Font List       Appletalk       = Disable         /F Setting       Metwork Rx Timeout       = 60 [ sec. ]       SMB         USB Timeout       = 60 [ sec. ]       SMB       = Enable				
Simulation Profile       =       None       RAW Port 1       =       9112         RAW Port 2       =       9113         (PS Settings       RAW Port 3       =       9114         Verify XPS Digital Signature       =       Disable       RAW Port 4       =       9115         Verify XPS Digital Signature       =       Disable       RAW Port 4       =       9115         Rest Print       RAW Port 5       =       9116         Configuration       Netware       =       Disable         PCL Font List       Netware       =       Disable         PS Font List       Netware       =       Disable         PS Font List       Appletalk       =       Disable         /F Setting       Kappletalk       =       Disable         Network Rx Timeout       =       60 [ sec. ]       SMB       =       Enable				
KPS Settings         RAW Port 3         =         9114           Verify XPS Digital Signature         Disable         RAW Port 4         =         9115           RAW Port 5         =         9116         9116           Fest Print         Configuration         Netware         =         Disable           PCL Font List         Netware         =         Disable           PS Font List         Netware         =         Disable           PS Font List         Appletalk			RAW Port 1	= 9112
Verify XPS Digital Signature = Disable       RAW Port 4 = 9115 RAW Port 5 = 9116         Fest Print       = Netware         Configuration       Netware         PCL Font List       Netware         PS Font List       Appletalk         Demo Page       Appletalk         /F Setting       SMB         USB Timeout       = 60 [ sec. ]       SMB         USB Timeout       = 60 [ sec. ]       SMB				
RAW Port 5       = 9116         Fest Print       Configuration         Configuration       Netware         PCL Font List       Netware         PS Font List       Appletalk         Demo Page       Appletalk         /F Setting         Network Rx Timeout       = 60 [ sec. ]         USB Timeout       = 60 [ sec. ]				
Fest Print       Netware         Configuration       Netware         PCL Font List       Netware         PS Font List       Appletalk         Demo Page       Appletalk         /F Setting         Network Rx Timeout       = 60 [sec.]         USB Timeout       = 60 [sec.]	Verify XPS Digital Signatur	e = Disable		
Configuration     Netware       PCL Font List     Netware     = Disable       PS Font List     PS     PS       Demo Page     Appletalk     Appletalk       /F Setting     SMB     USB Timeout     = 60 [sec.]       VB Timeout     = 60 [sec.]     SMB     = Enable	Test Print			- 3110
PCL Font List     Netware     = Disable       PS Font List     Appletalk       Demo Page     Appletalk       /F Setting     Appletalk       Network Rx Timeout     = 60 [sec.]       USB Timeout     = 60 [sec.]			Netware	
PS Font List Demo Page Appletalk Appletalk = Disable /F Setting Network Rx Timeout = 60 [sec.] SMB USB Timeout = 60 [sec.] SMB = Enable				= Disable
Appletalk     = Disable       /F Setting       Network Rx Timeout     = 60 [sec.]       SMB       USB Timeout     = 60 [sec.]       SMB     = Enable				
Setting       Network Rx Timeout     = 60 [sec.]       USB Timeout     = 60 [sec.]       SMB     = Enable	Demo Page			Direchie
Network Rx Timeout         =         60 [sec.]         SMB           USB Timeout         =         60 [sec.]         SMB         =         Enable	I/E Setting		Appietaik	= Disadie
USB Timeout = 60 [sec. ] SMB = Enable		= 60 [sec.]	SMB	
Print XPS Errors = Enable				= Enable
	Print XPS Errors	= Enable		

### 15.3 Font list

### 15.3.1 PCL font list

Resident Fonts         Pitch/Point         Escape Sequence         Font #           Courier         Scalable <esc>(01X<esc>(s0p10h0s0b40997)         00000           CG Times         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00001           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00002           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00002           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4101T)         00003           CG Times Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00005           CG Omega         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Rold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Rold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4116T)         00009           Clarendon Condensed         Scalable         <esc>(01X<esc>(s1p12v1s0b4114T)         00010           Univers Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00011           Univers Bold         Scalable         <esc>(01X<esc>(s1p12v4s3b4140T)         &lt;</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	KONICA I	MINOLTA C	652	
Font         Pitch/Point         Escape Sequence         Font #           Courier         Scalable <esc>(01X<esc>(s0p10h0s0b40997)         00000           CG Times         Scalable         <esc>(01X<esc>(s0p10h0s0b40997)         00000           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b41017)         00002           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b41017)         00002           CG Times Bold Italic         Scalable         <esc>(01X<esc>(s1p12v0s0b41017)         00004           CG Omega         Scalable         <esc>(01X<esc>(s1p12v0s0b41017)         00004           CG Omega         Scalable         <esc>(01X<esc>(s1p12v0s0b41137)         00005           CG Omega Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b41137)         00006           CG Omega Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b41137)         00007           CG Omega Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b41167)         00009           Clarendon Condensed         Scalable         <esc>(01X<esc>(s1p12v1s0b41167)         00011           Univers Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b41487)         00012           Univers Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b41487)         00012</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	PCL Font List			P.1
Courier         Scalable <esc>(01X<esc>(s0p10h0s0b4099T)         00000           CG Times         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00001           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00002           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00002           CG Times Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4101T)         00004           CG Omega         Scalable         <esc>(01X<esc>(s1p12v1s0b4110T)         00005           CG Omega         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00006           CG Omega         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4115T)         00009           Clarendon Condensed         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00011           Univers Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00012           Univers Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00013           Univers Condensed Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	Resident Fonts			
CG Times         Scalable <esc>(01X<esc>(s1p12v0s0b4101T)         00001           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00002           CG Times Bold         Scalable         <esc>(01X<esc>(s1p12v0s0b4101T)         00003           CG Times Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4101T)         00004           CG Omega         Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00005           CG Omega Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00008           Commed         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00009           Clarendon Condensed         Scalable         <esc>(01X<esc>(s1p12v1s0b4116T)         00011           Univers Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00012           Univers Medium Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00014           Univers Condensed Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00015           Univers Condensed Bold</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	Font	Pitch/Point	Escape Sequence	Font #
CG Times Bold         Scalable <esc>(01X<esc>(s1p12v0s3b4101T)         00002           CG Times Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4101T)         00003           CG Times Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4101T)         00004           CG Omega         Scalable         <esc>(01X<esc>(s1p12v1s0b4101T)         00004           CG Omega         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00005           CG Omega Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4113T)         00007           CG Omega Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4116T)         00007           CG Omega Bold Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4116T)         00009           Clarendon Condensed         Scalable         <esc>(01X<esc>(s1p12v1s0b4146T)         00010           Univers Medium         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00012           Univers Bold         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00012           Univers Medium Italic         Scalable         <esc>(01X<esc>(s1p12v1s0b4148T)         00014           Univers Condensed Medium         Scalable         <e< td=""><td>Courier</td><td>Scalable</td><td><esc>(01X<esc>(s0p10h0s0b4099T</esc></esc></td><td>00000</td></e<></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	Courier	Scalable	<esc>(01X<esc>(s0p10h0s0b4099T</esc></esc>	00000
CG Times Italic         Scalable <esc> (01X<esc> (s1p12v1s0b4101T)         00003           CG Times Bold Italic         Scalable         <esc> (01X<esc> (s1p12v1s0b4101T)         00004           CG Omega         Scalable         <esc> (01X<esc> (s1p12v1s0b4101T)         00004           CG Omega         Scalable         <esc> (01X<esc> (s1p12v1s0b4113T)         00005           CG Omega Bold         Scalable         <esc> (01X<esc> (s1p12v1s0b4113T)         00006           CG Omega Italic         Scalable         <esc> (01X<esc> (s1p12v1s0b4113T)         00007           CG Omega Bold Italic         Scalable         <esc> (01X<esc> (s1p12v1s0b4113T)         00009           Clarendon Condensed         Scalable         <esc> (01X<esc> (s1p12v1s0b4116T)         00010           Univers Medium         Scalable         <esc> (01X<esc> (s1p12v1s0b4148T)         00011           Univers Medium         Scalable         <esc> (01X<esc> (s1p12v1s0b4148T)         00012           Univers Medium Italic         Scalable         <esc> (01X<esc> (s1p12v1s0b4148T)         00014           Univers Condensed Medium         Scalable         <esc> (01X<esc> (s1p12v1s0b4148T)         00014           Univers Condensed Medium         Scalable         <esc> (01X<esc> (s1p12v1s0b4148T)         00016           Univers Condensed Medium It</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	CG Times	Scalable	<esc>(01X<esc>(s1p12v0s0b4101T</esc></esc>	00001
CG Times Bold Italic       Scalable <esc>(01X<esc>(s1p12v1s3b4101T)       00004         CG Omega       Scalable       <esc>(01X<esc>(s1p12v1s3b4101T)       00005         CG Omega Bold       Scalable       <esc>(01X<esc>(s1p12v0s0b4113T)       00006         CG Omega Italic       Scalable       <esc>(01X<esc>(s1p12v1s3b4113T)       00007         CG Omega Bold Italic       Scalable       <esc>(01X<esc>(s1p12v1s3b4113T)       00008         Caronet       Scalable       <esc>(01X<esc>(s1p12v1s3b4113T)       00009         Clarendon Condensed       Scalable       <esc>(01X<esc>(s1p12v1s3b4113T)       00010         Univers Medium       Scalable       <esc>(01X<esc>(s1p12v1s3b4113T)       00010         Univers Medium       Scalable       <esc>(01X<esc>(s1p12v1s3b4148T)       00011         Univers Medium       Scalable       <esc>(01X<esc>(s1p12v1s3b4148T)       00012         Univers Medium Italic       Scalable       <esc>(01X<esc>(s1p12v1s3b4148T)       00013         Univers Condensed Medium       Scalable       <esc>(01X<esc>(s1p12v1s3b4148T)       00014         Univers Condensed Medium Italic       Scalable       <esc>(01X<esc>(s1p12v4s3b4148T)       00016         Univers Condensed Bold       Scalable       <esc>(01X<esc>(s1p12v4s3b4148T)       00017</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	CG Times Bold	Scalable	<esc>(01X<esc>(s1p12v0s3b4101T</esc></esc>	00002
CG Omega       Scalable <esc> (01X<esc> (s1p12v0s0b4113T)       00005         CG Omega Bold       Scalable       <esc> (01X<esc> (s1p12v0s0b4113T)       00006         CG Omega Italic       Scalable       <esc> (01X<esc> (s1p12v0s0b4113T)       00007         CG Omega Bold Italic       Scalable       <esc> (01X<esc> (s1p12v1s0b4113T)       00008         Coronet       Scalable       <esc> (01X<esc> (s1p12v1s0b4116T)       00009         Clarendon Condensed       Scalable       <esc> (01X<esc> (s1p12v1s0b4116T)       00010         Univers Medium       Scalable       <esc> (01X<esc> (s1p12v1s0b4116T)       00010         Univers Bold       Scalable       <esc> (01X<esc> (s1p12v1s0b4116T)       00012         Univers Bold       Scalable       <esc> (01X<esc> (s1p12v0s0b4148T)       00012         Univers Bold       Scalable       <esc> (01X<esc> (s1p12v1s0b4148T)       00013         Univers Bold Italic       Scalable       <esc> (01X<esc> (s1p12v1s0b4148T)       00014         Univers Condensed Medium       Scalable       <esc> (01X<esc> (s1p12v4s3b4148T)       00015         Univers Condensed Medium Italic       Scalable       <esc> (01X<esc> (s1p12v4s3b4148T)       00017         Univers Condensed Medium Italic       Scalable       <esc> (01X<esc> (s1p12v5s3b4148T)       00017</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	CG Times Italic	Scalable	<esc>(01X<esc>(s1p12v1s0b4101T</esc></esc>	00003
CG Omega Bold       Scalable <esc> (01X<esc> (s1p12v0s3b4113T)       00006         CG Omega Italic       Scalable       <esc> (01X<esc> (s1p12v1s3b4113T)       00007         CG Omega Bold Italic       Scalable       <esc> (01X<esc> (s1p12v1s3b4113T)       00008         Corrnet       Scalable       <esc> (01X<esc> (s1p12v1s3b4113T)       00009         Clarendon Condensed       Scalable       <esc> (01X<esc> (s1p12v1s0b4116T)       00009         Univers Medium       Scalable       <esc> (01X<esc> (s1p12v1s0b4116T)       00010         Univers Medium       Scalable       <esc> (01X<esc> (s1p12v0s0b4148T)       00011         Univers Medium Italic       Scalable       <esc> (01X<esc> (s1p12v0s0b4148T)       00012         Univers Bold Italic       Scalable       <esc> (01X<esc> (s1p12v0s0b4148T)       00013         Univers Condensed Medium       Scalable       <esc> (01X<esc> (s1p12v1s0b4148T)       00014         Univers Condensed Medium       Scalable       <esc> (01X<esc> (s1p12v4s0b4148T)       00015         Univers Condensed Medium Italic       Scalable       <esc> (01X<esc> (s1p12v4s0b4148T)       00017         Univers Condensed Bold       Scalable       <esc> (01X<esc> (s1p12v5s0b4148T)       00017         Univers Condensed Medium Italic       Scalable       <esc> (01X<esc> (s1p12v5</esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	CG Times Bold Italic	Scalable	<esc>(01X<esc>(s1p12v1s3b4101T</esc></esc>	00004
CG Omega Italic       scalable <esc>(01X<esc>(s1p12v1s0b4113T)       00007         CG Omega Bold Italic       scalable       <esc>(01X<esc>(s1p12v1s0b4113T)       00008         Coronad       Scalable       <esc>(01X<esc>(s1p12v1s0b4116T)       00009         Clarendon Condensed       Scalable       <esc>(01X<esc>(s1p12v1s0b4116T)       00010         Univers Medium       Scalable       <esc>(01X<esc>(s1p12v0s0b4148T)       00011         Univers Bold       Scalable       <esc>(01X<esc>(s1p12v0s0b4148T)       00012         Univers Bold       Scalable       <esc>(01X<esc>(s1p12v1s0b4148T)       00013         Univers Bold       Scalable       <esc>(01X<esc>(s1p12v1s0b4148T)       00013         Univers Bold Italic       Scalable       <esc>(01X<esc>(s1p12v1s0b4148T)       00013         Univers Condensed Medium       Scalable       <esc>(01X<esc>(s1p12v1s0b4148T)       00016         Univers Condensed Medium Italic       Scalable       <esc>(01X<esc>(s1p12v4s0b4148T)       00016         Univers Condensed Medium Italic       Scalable       <esc>(01X<esc>(s1p12v4s0b4148T)       00017         Univers Condensed Medium Italic       Scalable       <esc>(01X<esc>(s1p12v5s0b4148T)       00016         Univers Condensed Medium Italic       Scalable       <esc>(01X<esc>(s1p12v0s0b4168T)       <td< td=""><td>CG Omega</td><td>Scalable</td><td><esc>(01X<esc>(s1p12v0s0b4113T</esc></esc></td><td>00005</td></td<></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc></esc>	CG Omega	Scalable	<esc>(01X<esc>(s1p12v0s0b4113T</esc></esc>	00005
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P.1

### KONICA MINOLTA C652

**PS** Font List

**Resident Fonts** 

Font		Font #
Albertus MT	AlbertusMT	00000
Albertus MT Italic	AlbertusMT-Italic	00001
Albertus MT Light	AlbertusMT-Light	00002
Antique Olive Roman	AntiqueOlive-Roman	00003
Antique Olive Italic	AntiqueOlive-Italic	00004
Antique Olive Bold	AntiqueOlive-Bold	00005
Antique Olive Compact	AntiqueOlive-Compact	00006
Apple Chancery	Apple-Chancery	00007
Arial	ArialMT	00008
Arial Italic	Arial-ItalicMT	00009
Arial Bold	Arial-BoldMT	00010
Arial Bold Italic	Arial-BoldItalicMT	00011
ITC Avant Garde Gothic Book	AvantGarde-Book	00012
ITC Avant Garde Gothic Book Oblique	AvantGarde-BookOblique	00013
ITC Avant Garde Gothic Demi	AvantGarde-Demi	00014
ITC Avant Garde Gothic Demi Oblique	AvantGarde-DemiOblique	00015
Bodoni Roman	Bodoni	00016
Bodoni Italic	Bodoni-Italic	00017
Bodoni Bold	Bodoni-Bold	00018
Bodoni Bold Italic	Bodoni-BoldItalic	00019
Bodoni Poster	Bodoni-Poster	00020
Bodoni Poster Compressed	Bodoni-PosterCompressed	00021
ITC Bookman Light	Bookman-Light	00022
ITC Bookman Light Italic	Bookman-LightItalic	00023
ITC Bookman Demi	Bookman-Demi	00024
ITC Bookman Demi Italic	Bookman-Demiltalic	00025
ш≖≉а⊖́А	Carta	00026
Chicago	Chicago	00027
Clarendon Roman	Clarendon	00028
Clarendon Bold	Clarendon-Bold	00029

### 15.3.3 Demo page



### 15.4 PPD driver (For Linux and applications)

### 15.4.1 PPD driver types

15

The PPD driver contains the PPD information for Mac OS 9, Linux, and applications.

- Driver for Linux: Install for use with Linux (Contains PPD for Linux and PPD for OpenOffice)
- Driver for applications: Install when using applications such as Adobe PageMaker that require the PPD driver.

### 15.4.2 PPD driver for Linux

Operating environment

The PPD driver operates in the environment where systems are combined as follows.

- OS: Red Hat Enterprise Linux 4-CupsVersion: 1.1
- OS: SuSE Linux 10.1-CupsVersion: 1.2
- OpenOffice v1.1.5

### **Registering the PPD driver for Linux**

- 1 Copy the PPD file to the CUPS model directory. (/usr/share/cups/model for major Linux)
- 2 In [Add Printer] of the CUPS printing system, specify PPD to add this machine.
  - → For details on CUPS, refer to [Help] in the CUPS Web management page.

### Configuring the PPD driver for Linux

In [Configure Printer] of the CUPS printing system, configure the functions.

### **Registering the PPD driver for OpenOffice**

- 1 In [Add Printer] of the CUPS printing system, specify PPD to add this machine.
- 2 Open the OpenOfficePrinterAdministrator tool.
- 3 Click [New Printer].
- 4 In the "Choose a device type" window, select "add a printer", and then click [Next].
- 5 In the "Choose a driver" window, click [import].
- 6 Select "KONICA MINOLTA C652 OpenOffice PPD", and then click [OK].
- 7 From the "Please Select a Suitable driver." list, select "KONICA MINOLTA C652 OpenOffice PPD", and then click [Next].
- 8 In the "Choose a command line" window, select the printer registered to CUPS, and then click [Next].
- 9 Click [Finish].

### Printing with OpenOffice

- 1 In OpenOffice, select File-Print.
- 2 Select "KONICA MINOLTA C652 OpenOffice PPD" in "Printer name".
- 3 Click [Properties].
- Select the desired setting in "Page size", and then click [OK].To configure settings other than Page Size, click [Configure Printer] in CUPS.
- 5 Click [OK] in the OpenOffice print window to print.

### 15.4.3 PPD driver for applications

PPD registration destination (Example: Adobe PageMaker)

- For PageMaker 6.0:
- Copy the PPD file to RSRC\PPD4 under the folder to which PageMaker is installed.
- For PageMaker 6.5 and 7.0: Copy the PPD file to RSRC\<Language>\PPD4 under the folder to which PageMaker is installed.

### How to print

- 1 Select [File] [Print].
- 2 From the "PPD" box in the print window, select this machine.
- 3 Configure the "Paper" and "Features" settings for the printer.
- 4 Click the "Print" button to print.

# 15.5 If the bit count of the operating system differs between the server and the client

If Windows Server 2008 is running on the print server and the bit count of the operating system differs between the print server and the client computer, an additional driver may not be able to be correctly installed to the print server.

To solve such a problem, specify a setup information file (ntprint.inf) for the operating system having a different bit count when installing an additional driver to the print server.

This section describes how to install an additional driver by specifying a setup information file in a computer separate from the print server.

Reference

- Prepare a different client computer than the print server for configuration and install an operating system with a different bit count from the print server.
- On the print server, assign the system drive of the client computer as the network drive. It is necessary to configure the print server to share the drive to be assigned before installing an additional driver.

### 15.5.1 Installing an additional driver

The following example shows how to install an additional driver with the print server running 32-bit Windows Server 2008 and the client computer running 64-bit Windows Vista.

- 1 Configure the print server to share a drive in which the operating system for the client computer is installed (normally drive C).
- 2 On the print server, assign the drive (for example, "C") of the client computer you configure for sharing in Step 1 as the network drive (for example, "z").
- 3 Install the printer driver for a 32-bit OS on the print server.
- 4 Open the "Properties" dialog box of the printer you have created.
- 5 Click the "Sharing" tab and then select "Share this printer".
- 6 Click [Additional Drivers].

The Additional Drivers dialog box appears.

- 7 Select "x64" in the "Processor" column, and then click [OK].
- 8 Specify the folder containing the printer driver for a 64-bit OS.

A dialog box appears, prompting for a setup information file.

- 9 Click [Browse] to specify the setup information file (ntprint.inf) in the client computer you assigned the network drive.
  - → Specify the file shown below:
    - "z:\Windows\System32\DriverStore\FileRepository\ntprint.inf\_xxx"
  - → Where "z" is the network drive you assigned. " $_xxx$ " differs depending on the version of the driver.
  - → The location of the setup information file may differ on your client computer. If a folder named "amd64" exists at the same level in the hierarchy as "ntprint.inf", specify the setup information file for 64-bit OS directly under it. To install an additional driver for a 32-bit OS, specify a setup information file that has a folder named "i386" at the same level in the hierarchy as "ntprint.inf".
- 10 Click [Open].

Installation starts.

**11** When the installation completes, click [Close].

This completes the installation process for the additional printer driver for 64-bit OS.

### 15.6 Glossary

Term	Description
10BASE-T/ 100BASE-TX/ 1000BASE-T	A set of specifications under the Ethernet standards. Those cables consist of twisted copper wire pairs. The transmission rates of 10Base-T, 100Base-TX and 1000Base-T are respectively 10Mbps, 100Mpbs and 1000Mbps.
Adobe <sup>®</sup> Flash <sup>®</sup>	Software or its file format developed by Adobe Systems Inc. (formerly by Mac- romedia, Inc.), used to create contents by compiling vector-graphic animations and sounds. The software allows handling interactive contents using keyboard or mouse. The files can be kept relatively compact, and accessed from a Web browser with dedicated plug-in software.
AppleTalk	The generic name for the protocol suite developed by Apple Computer for computer networking.
bit	The abbreviation for binary digit, The smallest unit of information (data quantity) handled by a computer or printer. A bit uses only a 0 or a 1 to indicate data.
BMP	The abbreviation for Bitmap. A file format used to save image data. (The file ex- tension is ".bmp"). Commonly used on Windows platforms. BMP covers the color depth from mon- ochrome (2 values) to full color (16,777,216 colors). BMP images are not suitable for compressed storage.
Bonjour	A Macintosh network technology, automatically detecting a device connected to the network for automatic configuration. Previously called "Rendezvous", and has been changed to "Bonjour" since Mac OS X v10.4.
BOOTP	The abbreviation for Bootstrap Protocol. The protocol is used for a client com- puter on the TCP/IP network to load network configuration automatically from a server. Instead of BOOTP, DHCP, an advanced protocol based on BOOTP, is typically used today.
Brightness	Brightness of a display or other screen.
Byte	A byte indicates a unit of information (data quantity) handled by a computer or printer. A byte consists of eight bits.
Client	A computer using services provided by servers via the network.
СМҮК	The acronym for Cyan, Magenta, Yellow, and Black. The colors in the toner or ink used for color printing. Changing the mixing ratio of the four CMYK colors allows creating any type of full colors.
Color matching	A technology for minimizing the difference in colors among different devices such as scanners, displays and printers.
Default Gateway	A device, such as a computer or router, used as a "gateway" to access computers on different LANs.
DHCP	The acronym for Dynamic Host Configuration Protocol. The protocol is used for a client computer on the TCP/IP network to load network configuration automat- ically from a server. Just using a DHCP server to centrally manage IP addresses of the DHCP clients enables you to construct a network without IP address con- flicts or other troubles.
DNS	The acronym for Domain Name System. DNS allows for obtaining the IP address corresponding to a host name in network environments. This system enables a user to access other computers on the network by specifying host names instead of elusive and non-intuitive IP addresses.
DPI (dpi)	The acronym for Dots Per Inch. A unit of resolution used for printers and scan- ners. This indicates the number of dots used to represent an inch. The higher this value, the higher the resolution.
Driver	Software that works as a bridge between a computer and a peripheral device.
Ethernet	A standard for LAN transmission lines.
Frame type	A type of communication format used in NetWare environments. For mutual communication, the same frame type is required.
FTP	The acronym for File Transfer Protocol. This is a protocol used for transferring files via the Internet, an intranet or other TCP/IP network.

Term	Description
Gateway	Hardware and software used as the point where a network is connected to a net- work. A gateway not only connects networks but also changes data formats, ad- dresses, and protocols according to the connected networks.
Gray scale	A form of presenting monochrome image by using the gradation information shifting from black to white.
Hard disk	A large capacity storage device for storing data. The data is retained even after the power is turned off.
Host name	The name used to identify a device on a network.
НТТР	The acronym for HyperText Transfer Protocol. This is a protocol used to send or receive data between a Web server and a client (such as a Web browser). HTTP can exchange files such as images, sounds, and movies that are associated with documents, including their presentation formats and other information.
Install	To install hardware, operating systems, applications, printer drivers, or other software on to a computer.
IP address	An address or a code used to identify an individual network device on the Inter- net. IPv4 (Internet Protocol version 4), a protocol widely used today, adopts 32- bit numerical values of the IP address separated into four sections. An example of the IP address: 192.168.1.10. On the other hand, IPv6 (Internet Protocol ver- sion 6), the next generation protocol, adopts 128-bit of the IP address. An IP ad- dress is assigned to every computer or other device connected to the Internet.
IPP	The acronym for Internet Printing Protocol. This is a protocol used to send or re- ceive print data or control printers via the Internet or other TCP/IP network. IPP can also send and print data to printers in remote areas via the Internet.
IPX	One of the protocols used for NetWare. IPX runs in the network layer of the OSI reference model.
IPX/SPX	The abbreviation for Internetwork Packet Exchange/Sequenced Packet Ex- change. This is a protocol developed by Novel, Inc., typically used in NetWare environments.
LAN	The acronym for Local Area Network. This is a network constructed by connect- ing computers on the same floor, in the same building, or in neighboring build- ings.
Local printer	A printer connected to a parallel or USB port of a computer.
LPD	The acronym for Line Printer Daemon. This is a platform-independent printer protocol running on the TCP/IP network. The protocol was originally developed for BSD UNIX, and has become one of the printing protocols typically used among general computers.
LPR/LPD	The acronym for Line Printer Request/Line Printer Daemon. This is a printing method implemented via networks, used for Windows NT or UNIX based systems. It uses TCP/IP to output printing data from Windows or UNIX to a printer on the network.
MAC address	MAC is the acronym for Media Access Control. A MAC address is an ID number unique to each Ethernet card, enabling sending or receiving data to or from other Ethernet cards. A Mac address is a 48-bit number. The first 24 bits are controlled by IEEE and used to allocate a unique number to each manufacture, whereas the latter 24 bits are used by each manufacturer to assign a unique number to each card.
Memory	A storage device used for storing data temporarily. Some types of memory retain data even after the power is turned off, while others not.
NDPS	The acronym for Novell Distributed Print Services. This provides a high perform- ance printing solution in NDS environments. Using NDPS for the print server sim- plifies and automates complicated management activities related to printer use. For example, you can print to a desired printer or automatically download the printer driver for a newly installed printer. NDPS print servers also integrate man- agement related to the network printers.
NDS	The acronym for Novell Directory Services. This allows the centralized manage- ment in a hierarchical structure of shared resources such as servers, printers and users information on the network, as well as the access privilege and other infor- mation related to the users.

Term	Description
NetBEUI	The abbreviation for NetBIOS Extended User Interface. This is a network proto- col developed by IBM. NetBEUI enables you to construct a small-scale network simply by configuring computer names.
NetBIOS	The abbreviation for Network Basic Input Output System. This is a communica- tion interface developed by IBM.
NetWare	A network operating system developed by Novell. This uses NetWare IPX/SPX for the communication protocol.
Nprinter/ Rprinter	A remote printer support module used when using a printer server in NetWare environments. Rprinter is used for NetWare 3.x, and Nprinter for NetWare 4.x.
OHP/OHT	A transparent sheet used for OHP (Overhead projector). This is used for presen- tations.
OS	The acronym for Operating System. This is base software used to control the system of a computer. Windows, MacOS, or Unix is an OS.
Outline font	A type of fonts represented using lines and curves to display an outline of a char- acter. Larger-size characters can be displayed on a screen or printed with no jagged edges.
PDF	The acronym for Portable Document Format. This is an electronically formatted document with file extension of ".pdf". PDF is a PostScript based format, and can be viewed using Adobe Acrobat Reader, a free viewer software.
PDL	The acronym for Page Description Language. This is a language used to instruct a page printer about images being printed on each page.
Peer-to-peer	A type of network where the connected devices can be communicate with each other without using a dedicated server.
Plug-and-play	A mechanism used to immediately detect a peripheral device when it is plugged into a computer, and search for an appropriate driver automatically, so that the device becomes operable.
PostScript	A typical page-descriptive language developed by Adobe and commonly used for high quality printing.
PPD	The acronym for PostScript Printer Description. This is a file with the description of resolution, available paper sizes, and other information specific to a Post-Script printer model.
Preview	A function allowing you to view a result image before being actually processed for printing or scanning.
Print job	A print request transmitted from a computer to a printing device.
Print queue	A software system used by a spooler to save generated print jobs.
Printer buffer	A memory area temporarily used for processing data of print jobs.
Printer driver	Software that works as a bridge between a computer and a printer.
Profile	A color attribute file. This contains overall input and output correlation data of pri- mary colors, specifically used by the color input and output devices to reproduce colors.
Property	Attribute information. When using a printer driver, different functions can be con- figured by utilizing its properties. By using properties of a file, you can check the attribute information about the file.
Protocol	A rule enabling a computer to communicate with other computers or peripherals.
Proxy server	A server that is installed to act as an intermediary connection between each cli- ent and different servers to effectively ensure security over the entire system for Internet connections.
PServer	A print server module available in NetWare environments. This module monitors, changes, pauses, restarts, or cancels print jobs.
Queue name	<ul> <li>A name assigned to each device for allowing printing to the device via network.</li> <li>A logical printer name required for LPD/LPR printing.</li> </ul>
Resolution	The resolution value indicates how much detail of an object can be reproduced precisely on an image or a print matter.

Term	Description
RGB	The acronym for Red, Green, and Blue. The RGB are the primary three colors used for monitor and other devices, producing any of the full colors by changing their brightness ratio.
RIP	The acronym for Raster Image Processor. RIP extracts picture images from text data created using PostScript or other page description language. This processor is usually integrated into a printer.
Samba	UNIX server software using SMB (Server Message Block) so that UNIX system resources can be used from Windows environments.
Screen font	A type of fonts used for displaying characters and symbols on a CRT or other monitor.
Shared printer	A printer connected to a server on the network and configured to be used by multiple computers.
SLP	The acronym for Service Location Protocol. This is a protocol that provides ca- pabilities such as finding services or automatic client configuration on the TCP/IP network.
SMB	The acronym for Server Message Block. This is a protocol for sharing files and printers mainly over the Windows network.
SMTP	The acronym for Simple Mail Transfer Protocol. It is a protocol used to transmit or transfer E-mail messages.
SNMP	The acronym for Simple Network Management Protocol. This is a management protocol in the TCP/IP network environments.
Spool	The acronym for Simultaneous Peripheral Operation On-Line. Data to be output to a printer is not sent directly to the printer, but is temporarily stored in another location. The stored data is then sent collectively to the printer.
Subnet mask	A value used to divide a TCP/IP network into small networks (subnetworks). This is used to identify how many higher-order bits of an IP address are used for the network address.
TCP/IP	The acronym for Transmission Control Protocol/Internet Protocol. It is a de facto standard protocol widely used for the Internet. An IP address is used to identify each network device.
Touch & Print	A feature that allows documents sent from the printer driver to be printed simply by placing your finger or IC card on the authentication unit connected to the ma- chine when the user authentication is enabled. In order to use the Touch & Print feature, an authentication unit must be connected to the printer, and the vein patterns or the ID of the IC card for each user must be registered.
TrueType	A type of outline font. It was developed by Apple and Microsoft, and currently used as a standard font for Macintosh and Windows. This type of font can be used both for display and printing.
Uninstallation	To delete software installed on a computer.
USB	The acronym for Universal Serial Bus. This is a general-purpose interface defined for connecting a mouse, printer, and other devices with a computer.
Web browser	Software used to view Web pages. Typical Web browsers include Internet Explorer and Netscape Navigator.
WINS	The acronym for Windows Internet Naming Service. This is a service, available in Windows environments, to call the name server responsible for conversion between a computer name and an IP address.
XPS	The abbreviation for XML Paper Specification. This is one of the electronic doc- ument formats developed by Microsoft Corporation. It is first supported in Win- dows Vista.



### 16 Index

### 16.1 Index by item

Numerics 2-sided printing 12-17

### Α

Accessing 13-3 Account track 11-20, 13-6 Adding a printer 4-3, 4-11, 4-17, 4-23 Address registration 13-20, 13-29 Administrator mode 13-21 Administrator settings 9-13, 12-45 AppleTalk 3-8, 3-9, 5-5, 5-9, 5-12 Assign account to acquire device info 12-63 Authentication 12-65 Authentication and printing 11-23 Authentication unit 11-30 Auto size switching between A4/A3 and LTR/LGR 12-10Auto trapping 8-31, 9-25, 10-8, 12-31

### В

Back cover 8-20, 9-18, 10-8 Back Cover from Post Inserter 8-20, 9-19, 10-8 Banner printing 11-43 Banner sheet paper tray 12-21 Banner sheet setting 12-11 Basic tab 8-14 Binding direction adjustment 12-12 Binding margin 8-16 Binding position 8-16, 9-15, 10-8, 12-18 Black Over Print 8-31, 9-25, 10-8, 12-32 Bonjour 3-8, 5-4

### С

Cannot configure the settings 14-5 Cannot print 14-3 Capturing print data 12-67 Center stapling and folding 8-18, 9-16 Checking jobs 13-17 Collated 9-11, 10-7 Collating 8-15, 9-12 Color settings 8-31, 9-25, 10-8 Combination 8-16, 10-8 Configuration page 15-6 Configure tab 8-5 Connection diagram 2-8 Connection methods 3-6 Control panel 2-5 Copy Security 8-22, 8-27, 9-21, 9-22 Cover Mode tab 8-20 Cover mode/transparency interleave 9-18 CR/LF mapping *12-27* Custom page sizes *10-6* Custom Size *9-9* Custom size *8-14* Customizing *13-20* 

### D

Date 8-22, 9-21 Date/time 8-29, 9-23 Default operation selection 12-57 Default settings 8-5, 9-5, 10-4 Deleting secure print documents 12-49 Demo page 15-9 Device option 8-6 Direct printing 13-19 Driver password encryption setting 12-69

### E

Encryption passphrase *8-6*, *9-14*, *11-34* Error message *14-6* Ethernet *2-8* 

### F

Fax driver 3-5 Fax settings 13-30 Finish tab 8-18 Finishing options 10-8 Flow of printing 2-4 Folding 8-18, 9-16, 10-8 Font list 15-7 Font settings 12-22 Font size 12-25 Front cover 8-20, 9-18, 10-8 Front Cover from Post Inserter 8-20, 9-19, 10-8

### G

General settings *10-7* Glossary *15-13* Glossy mode *8-31*, *9-25*, *10-8* Gray background text correction *12-14* 

### Н

Header/footer 8-23, 9-21, 9-24

ICC profile *11-38* ICC profile settings *12-29* ID & Print deletion time *12-51* ID & Print operation settings *12-56* ID & Print settings *12-54* ID & Print settings for deletion after printing *12-52*  Image compression 8-31 Image shift 8-17, 9-16 Interfaces 2-8 Interleaving OHP transparencies 8-21, 9-19, 10-8 IPP 4-6, 4-14, 4-20, 5-7, 5-11 IPPS 3-6, 4-6, 4-14, 4-20

### L

Layout 10-7 Layout tab 8-16 Layout/finishing 9-15 Line width adjustment 12-13 Line/page 12-26 Link File Error Notification 12-38 Linux 15-10 Local connection 2-10, 4-10, 4-16, 4-22 Logging in 13-5, 13-8 Logging out 13-5, 13-7 LPD 5-6, 5-10, 5-13 LPR 3-6, 4-3, 4-11, 4-17, 4-23, 5-6, 5-10, 5-13 Μ

Mac 3-8 Macintosh 2-7, 5-3, 7-5 Maintenance 13-21 Mode 1 11-9 Mode 2 11-11 My Tab 8-12 Ν NetWare 3-9, 6-3 Network 13-25 Network connection 2-9 Network window 4-8 Number of copies 8-15, 9-11, 10-7, 12-7 Number of copies and pages 9-11

### 0

Offsetting 8-15, 9-12, 10-8 Online help 13-4 OpenAPI settings 12-65 Operating environment 2-7, 13-3 Operating system 2-7 Option 9-5, 10-4 Orientation 9-10, 10-6 Original direction 12-8 Original orientation 8-14 Original size 8-14 OS 2-7 OS 10.2 3-8, 5-3 OS 10.3 3-8, 5-3 OS 10.4 3-8, 5-3 OS 10.5 3-8, 5-3 OS 9 2-7 OS 9.2 3-9, 5-12, 7-5, 10-3 OS X 2-7, 5-3, 7-5, 9-3 Other tab 8-33

Output method 8-14, 8-15, 9-12, 10-8 Output tray 8-18, 9-17, 10-8 Output tray settings 12-48 Overlap width line 9-15 Overlay 8-22, 8-25

D Page attributes 9-10, 10-6 Page number 8-22, 8-29, 9-21, 9-24 Pages 9-11, 10-7 PageScope Web Connection 13-3 Paper 10-6 Paper arrangement 8-18, 9-16 Paper size 8-14, 9-10, 12-16 Paper source 10-7 Paper tray 8-14, 9-17, 12-15 Paper tray/output tray 9-17 Paper type 8-14, 9-17 Paper View 9-8 Parameter details 8-12, 9-10, 10-6 Pattern 8-31 PCL driver 3-4, 8-3 PCL font list 15-7 PDL setting 12-5 Per page setting 8-20, 9-20 Plug-and-play 4-10, 4-16, 4-22 Port9100 4-3, 4-11, 4-17 Poster mode 9-15 PostScript 3-4 PPD driver 3-4, 15-10 Print 8-3 Print type 8-16, 9-15, 10-8 Print/fax output setting 12-47 Printer controller 2-3 Printer driver 14-5 Printer drivers 3-4 Printer setting 13-28 Printer specific options 10-8 Printing 2-7, 9-3, 10-3, 11-45 Printing PS errors 12-28 Printing reports 12-34 Printing without authentication 12-58 Printing XPS errors 12-61 Product specifications 15-3 Proof print 11-3 Properties 8-5 Proxy Server Use 12-40 PS driver 3-4. 8-3 PS font list 15-8 PSWC direct printing 12-62 Public user 13-9 Punching 8-18, 9-16, 10-8, 12-20

### Q

Quality 9-25 Quality tab 8-30

16

### R Windows NT 4.0 3-8, 4-23 Windows Server 2003 3-7, 4-11 Recalling jobs 11-4, 11-8, 11-15, 11-27 Windows Server 2008 3-6, 4-3 Registered user 13-9 Windows Vista 3-6, 4-3 Rendezvous 5-8 Windows XP 3-7, 4-11 Rotating 180 degrees 8-16, 9-16 Х S XPS driver 3-5, 8-3 Saving in User Boxes 11-13 Scale 9-10, 10-6 Ζ Secure documents auto deletion time setting 12-50 Zoom 8-14 Secure print only 12-68 Secure printing 11-6 Security 13-23 Selecting a printer 5-4, 5-12 Selecting colors 8-31, 9-25, 10-8 Separating chapters 8-16, 9-16 Settings 12-3 Setup 2-9 Single color and 2 color output management 12-59 Skip job operation settings 12-53 Skipping blank pages 8-16 SMB 3-6, 4-3, 4-13, 4-19 Spool settings 12-9 Stamp/composition 9-21 Stamp/Composition tab 8-22 Stapling 8-18, 9-16, 10-8, 12-19 Structure of pages 13-14 Symbol set 12-24 System settings 13-22 т TIFF image paper setting 12-36 Time 8-22, 9-21 Timeout 12-60 Troubleshooting 14-3 U Uninstallating 7-3 USB 2-8 User authentication 11-17, 13-6 User authentication/account track 13-24 User Box 13-18, 13-27 User Box Administrator 13-13 User mode 13-16 User settings 12-3 V Verifying XPS digital signatures 12-33 Viewing information 13-16 W Watermark 8-22, 8-24 Web browser 13-4 Web Service 4-7 Web service 3-6 Windows 2-7, 7-3 Windows 2000 3-7, 4-17

### 16.2 Index by button

Numerics 2-Sided Print 12-17

### A

A4/A3LTR/LGR Auto Switch *12-10* Account Track *9-12* Add Printer *4-3* Administrator Settings *12-45* Assign Account to Acquire Device Info *12-63* Auth. Unit *11-27* Authentication *12-65* Authentication/Account Track *8-15*, *11-21* Auto Delete Secure Document *12-50* Auto Trapping *12-31* 

### В

Banner Printing 11-45 Banner Sheet Paper Tray 12-21 Banner Sheet Setting 12-11 Basic Settings 12-5 Binding Direction Adjustment 12-12 Binding Margin Settings 8-16 Binding Position 12-18 Black Overprint 12-32

### С

Combination Details *8-16* Configuration Page *12-34* CR/LF Mapping *12-27* 

### D

Default Operation Selection *12-57* Delete *7-5* Delete Secure Print Documents *12-49* Detail Settings *9-12* Driver Password Encryption Setting *11-34*, *12-69* 

### Е

Edit My Tab *8-13* Editing watermark *8-24* 

### F

Font Settings 12-22 Font Size 12-25

### G

GDI Demo Page 12-34 Gray Background Text Correction 12-14

### 

ICC Profile Settings *12-29* ID & Print Delete after Print Setting *12-52* ID & Print Delete Time *12-51* ID & Print Operation Settings *12-56* ID & Print Settings *12-54*  ID & Print User Box *11-28* ID & PW *11-27* Image Shift Settings *8-17* 

### L

Line Width Adjustment *12-13* Line/Page *12-26* Login *11-27*, *13-9* Logout *13-7* 

### Ν

Network Timeout *12-60* Number of Copies *12-7* 

### 0

Obtain Device Information *8-6*, *8-23*, *8-26*, *8-27* OpenAPI Settings *12-65* Original Direction *12-8* Output Tray Settings *12-48* 

### Ρ

Paper Setting 12-15 Paper Size 12-16 Paper Tray 12-15 Paper Tray Information 8-6 Paper View 8-11 PCL Font List 12-34 PCL Settings 12-22 PDL Setting 12-5 Preferences 8-3 Print 8-3, 9-3, 10-3 Print & Login 11-27 Print Data Capture 12-67 Print PS Errors 12-28 Print Reports 12-34 Print without Authentication 12-58 Print XPS Errors 12-61 Print/Fax Output Setting 12-47 Printer Settings 12-5, 12-60 Printer View 8-11 Properties 8-3 PS Font List 12-34 PS Setting 12-28 PSWC Direct Print 12-62 Punch 12-20

### Q

Quality Adjustment 8-31, 9-25

### S

Save Custom Size *8-7* Secure Print Only *12-68* Secure Print User Box *11-8* Single Color > 2 Color Output Management *12-59* Skip Job Operation Settings *12-53* 

Spool Print Jobs in HDD before RIP 12-9 Staple 12-19 Symbol Set 12-24 Т TIFF Image Paper Setting 12-36 To Login Screen 13-7 U USB Timeout 12-60 User Authentication 9-12 User Box 11-8, 11-27 User Settings 8-15 User settings 12-3 Utility/Counter 12-3 V Verify XPS Digital Signature 12-33 Х XPS Setting 12-33