

bizhub 226 USER'S GUIDE

⊘ Print

Giving Shape to Ideas

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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 obtain maximum performance from this product and use it effectively, please read this User's Guide as necessary.

1.1.1 User's guides

User's guide DVD manuals	Overview
[Quick Guide]	 This manual describes operating procedures and the most frequently used functions in order to enable you to begin using this machine immediately. This manual describes details on trademarks and copyrights. Trademarks and copyrights
[User's Guide Copy]	 This manual describes details on copy mode operations and the settings of this machine. Specifications of originals and copy paper Copy function Maintaining this machine Troubleshooting
[User's Guide Fax]	 This manual describes details on fax mode operations and settings. G3 fax function Internet Fax PC-FAX
[User's Guide Print]	This manual describes details on printer functions.Printer functionSetting the printer driver
[User's Guide Scan]	 This manual describes details on scan functions. Scan Function Setting the TWAIN/WIA scan driver Network scan (E-mail TX, FTP Send, and SMB Send) Scan to USB
[User's Guide Network Administrator]	 This manual describes details on setting methods for each function using the network connection. Network settings Settings using PageScope Web Connection

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 operations, maintenance procedures, simple troubleshooting operations, and various setting methods of this machine.

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 your service representative.

1.2 Conventions used in this manual

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 property damage.

NOTICE

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

Tips

• This symbol indicates supplemental information of a topic as well as options required to use a function.

Reference

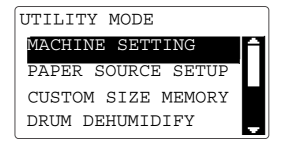
This symbol indicates reference functions related to a topic.

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.

The operation procedures are described using illustrations.

This symbol indicates transition of the **Display** to access a desired menu item.



This symbol indicates a desired page.

Reference

This symbol indicates a reference.

View the reference as required.

Key symbols

[]

Display items, key names on the computer screen, or a name of a user guide by these brackets.

Bold text

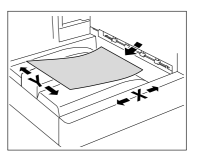
Key names, part names, product names and option names on the Control Panel are indicated in bold text.

1.2.2 Original and paper indications

Original and paper sizes

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

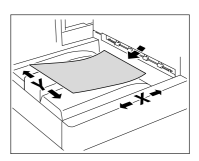
When indicating the original or paper size, the Y side represents the width and the X side the length.

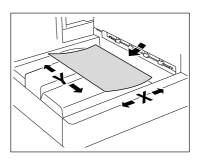


Original and paper indications

 $\hfill \hfill \hfill$

 $\hfill \hfill \hfill$





1



2 Overview

2.1 Printer Controller

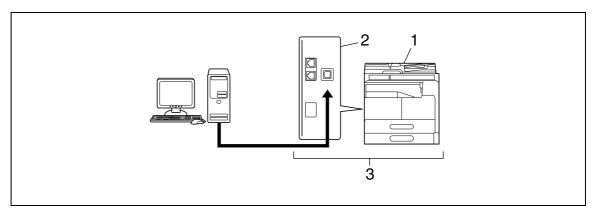
The printer controller is a device that enables the printing function on this machine.

2.1.1 Roles of the printer controller

Incorporating the printer controller enables this machine to function as a printing system, which enables printing through the use of applications loaded on the computer connected to this machine. When using this machine as a network printer, you can print using applications loaded on the computer. Two types of controllers are available for this machine: The standard controller and the optional **Image Controller IC-209**.

Standard controller

The standard controller can be connected to the computer via a USB port, and uses the GDI printer driver for printing.



- 1. This machine
- 2. Printer controller
- 3. Printing system

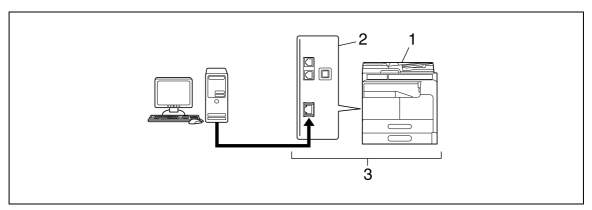
The standard printer controller provides the following functions:

- Printing data sent from a printer driver on a computer
- Controlling the number of pages to be printed (Account Track functions)
- Fax transmission direct from a computer (PC-FAX transmission)

If optional **Network Card NC-504** is installed, you can use functions via the network in the same way as when optional **Image Controller IC-209** is installed.

Optional Image Controller

The optional image controller can be connected to the computer via a USB or network port, and uses the PCL printer driver for printing.



- 1. This machine
- 2. Printer controller
- 3. Printing system

Optional Image Controller IC-209 provides the following functions:

- Printing data sent from a printer driver on a computer
- Supporting network protocols including TCP/IP (IPv4/IPv6)
- Printing via the network using Web service (Windows Vista/7/8/8.1/Server 2008/Server 2008 R2/Server 2012/Server 2012 R2), LPR or IPP printing
- Configuring settings for this machine and the printer controller from a client computer via the network (using a Web browser)
- Controlling the number of pages to be printed (Account Track functions)
- Fax transmission direct from a computer (PC-FAX transmission)

Reference

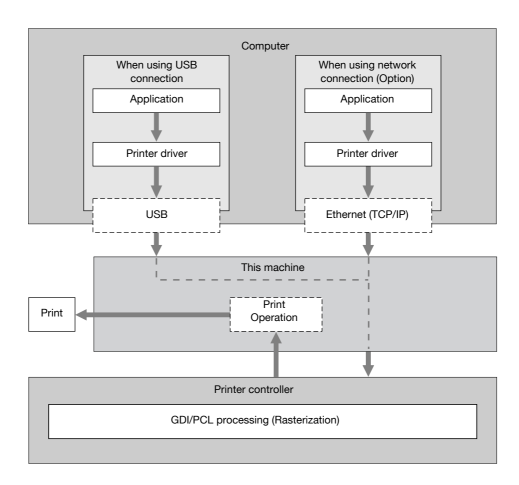
The PC-FAX transmission requires optional **Fax Kit FK-510** and **Extended Operation Panel MK-749**. For details on the PC-FAX transmission, refer to the [User's Guide Fax].

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 this machine via the USB interface for USB connection or Ethernet (TCP/IP) for network connection. Then the data is passed from this 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.



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.

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2.2 Operating environment

This section describes the system requirements for using the printing system including the standard printer controller or optional **Image Controller IC-209**, and the interfaces used for connection.

2.2.1 Connectable computers and operating systems

Ensure that the computer to be connected meets the following conditions.

For Windows

Connectable computers and operating systems

Operating system	Windows Vista (x86/x64, SP2 or later) Windows Server 2008 (x86/x64) Windows Server 2008 R2 (x64) Windows 7 (x86/x64, SP1 or later) Windows 8/Windows 8.1 (x86/x64) Windows Server 2012 Windows Server 2012 R2
CPU	Any processor of the same or higher specifications as recommended for your operating system.
Memory	Memory capacity as recommended for your operating system. Sufficient memory resource is required for your operating system and the appli- cations to be used.
Drive	DVD-ROM drive

For Linux

Connectable computers and operating systems

Operating system	Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) x86 Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) AMD64/Intel64 SUSE Linux Enterprise Desktop 11 (CUPS Ver1.1.23) x86 SUSE Linux Enterprise Desktop 11 (CUPS Ver1.1.23) AMD64/Intel64
CPU	Any processor of the same or higher specifications as recommended for your operating system.
Memory	Memory capacity as recommended for your operating system.
Drive	DVD-ROM drive

2.2.2 Interface used for connection

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

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.

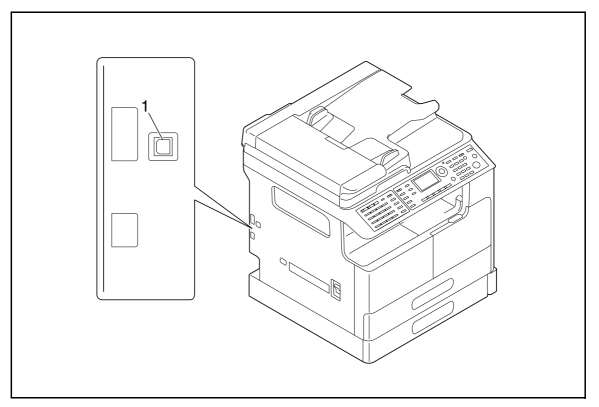
Ethernet

Use this interface to use this printing system via a network connection. Optional **Image Controller IC-209** or **Network Card NC-504** is required. It supports 100Base-TX and 10Base-T standards. In addition, TCP/IP (LPD/LPR, IPP) and Web service protocols are supported.

Connection diagram

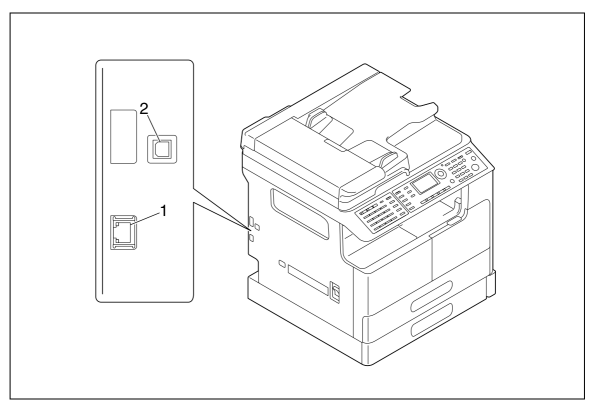
The printer cables are connected to each port on this machine.

Back side of the machine (Standard printer controller)



1. USB port (type B) for USB 2.0

Back side of the machine (Optional Image Controller IC-209)



1. Network connector (10 Base-T/100 Base-TX)

2. USB port (type B) for USB 2.0

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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 local connection (USB port)

- 1 Connect this machine to the computer.
- 2 Install the printer driver.
 - → If the standard printer controller is installed, install the GDI printer driver.
 - → If optional Image Controller IC-209 is installed, install the PCL printer driver.
 - → When you install the printer driver, WIA and TWAIN scan drivers are installed at the same time.

2.3.2 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 this machine, and then connect it to the network.
- 4 Change the network settings for this machine according to the connection method or protocol.
 - → LPR: From [TCP/IP Configuration]-[LPD Setting], enable LPD printing.
 - → Port 9100: In [IPv4 Configuration], enable the RAW port number (initial setting: [9100]).
 - → IPP: In [IPP Configuration], enable IPP printing.
 - → Web Service Print: In [WSD Configuration], enable [Use WSD Browsing].
 - → When you install the printer driver, WIA and TWAIN scan drivers are installed at the same time.
- 5 Install the printer driver.
 - → If Network Card NC-504 is installed on the standard printer controller, install the GDI printer driver.
 - → If optional Image Controller IC-209 is installed, install the PCL printer driver.
 - → Specify the network port for the printer driver according to the connection method or protocol.

Tips

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

Reference

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 3-4.



3 Installing the Printer Driver (for Windows)

3.1 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 GDI Driver (GDI driver)	GDI	Windows Vista (×86/×64, SP2 or later) Windows Server 2008 (×86/×64) Windows Server 2008 R2 (×64) Windows 7 (×86/×64, SP1 or later) Windows 8/Windows 8.1 (×86/×64) Windows Server 2012 Windows Server 2012 R2
KONICA MINOL- TA PCL Driver (PCL driver)	PCL	Windows Vista (×86/×64, SP2 or later) Windows Server 2008 (×86/×64) Windows Server 2008 R2 (×64) Windows 7 (x86/x64, SP1 or later) Windows 8/Windows 8.1 (x86/x64) Windows Server 2012 Windows Server 2012 R2
KONICA MINOL- TA XPS Driver (XPS driver)	XPS	Windows Vista (×86/×64, SP2 or later) Windows Server 2008 (×86/×64) Windows Server 2008 R2 (×64) Windows 7 (x86/x64, SP1 or later) Windows 8/Windows 8.1 (x86/x64) Windows Server 2012 Windows Server 2012 R2
Fax driver		Windows Vista (×86/×64, SP2 or later) Windows Server 2008 (×86/×64) Windows Server 2008 R2 (×64) Windows 7 (x86/x64, SP1 or later) Windows 8/Windows 8.1 (x86/x64) Windows Server 2012 Windows Server 2012 R2

Tips

- Select the page description language according to the application used for printing.
- The XPS driver does not support account track functions. If you are using account track functions on this machine, use another driver.
- To use the PCL driver for printing, optional Image Controller IC-209 is required.
- To print via network connection, optional **Image Controller IC-209** or **Network Card NC-504** is required.
- To use the fax driver for PC-FAX transmission, optional Fax Kit FK-510 and Extended Operation Panel MK-749 are required.

Reference

For details on the fax driver, refer to the [User's Guide Fax].

3.2 Manually uninstalling the printer driver

If the printer driver was installed without using the installer, manually uninstall the printer driver.

- 1 Display the printer window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
 - → In Windows 7/Server 2008 R2, open the Start menu, then click [Devices and Printers]. If [Devices and Printers] is not displayed, select [Control Panel] - [Hardware and Sound], and click [View devices and printers].
 - → In Windows Vista/Server 2008, click the Start menu, and select [Control Panel] [Hardware and Sound] - [Printers]. When [Control Panel] is displayed in Classic View, double-click [Printers].
- 2 Click the icon of the printer driver to be uninstalled.
- 3 Uninstall the printer driver.
 - → In Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2, click [Remove device] on the toolbar.
 - → In Windows Vista/Server 2008, press the [Delete] key on the computer keyboard.
- 4 From then on, follow the on-screen instructions to carry out operations.

When the printer driver has been uninstalled, the icon disappears from the window.

- 5 Open [Server Properties].
 - → In Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2, select a different printer, and click [Print Server Properties] on the toolbar.
 - → In Windows Vista/Server 2008, right-click on the area that has nothing displayed in the [Printers] window, click [Run as administrator] [Server Properties].
 - → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- 6 Click [Driver] tab.
- 7 From the [Installed printer drivers:] list, select the printer driver to be uninstalled, then click [Remove].
- 8 Select [Remove driver and driver package.] in the dialog box for confirming to remove the target, then click [OK].
- 9 In the dialog box for confirming if you are sure to remove the printer, click [Yes].
- 10 Click the [Delete].
- **11** Close the open windows, and then restart the computer.

→ Be sure to restart the computer.

Uninstallation of the printer driver is then completed.



4 Setting the GDI/PCL Printer Driver

This chapter describes the functions that can be configured with the printer driver when data is printed from the computer.

4.1 Printer driver setting window

4.1.1 Displaying the setting window

From the Windows [Printers], [Devices and Printers], or [Printers and Faxes] window, select the printer to display a dialog box for setting the printer driver. The settings configured in this dialog box will apply to all application software programs.

- 1 Open the [Printers], [Devices and Printers], or [Printers and Faxes] window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
 - → In Windows 7/Server 2008 R2, click [Start], then [Devices and Printers]. In Windows 7/Server 2008 R2, if [Devices and Printers] is not displayed in the [Start] menu, open [Control Panel] from the [Start] menu, and select [Hardware and Sound] - [View devices and printers].
 - → In Windows Vista, click [Start] to open [Control Panel], and select [Hardware and Sound] [Printers].
- 2 Right-click the icon of the installed printer, then click [Printing Preferences...].

The screen for setting up the printer driver appears.

Herein Preferences		
Setup Layout Per Page Setting Water	mark Quality About	
Letter (8.50 X 11.0 inch)	Easy Set Factory D	efault
	Orientation	Сору
	 Portrait Landscape 	1 🗘 [1-999]
	Original Size	
		▼ Paper Source
x1	Edit Custom	Auto
	Paper Size	
	Same as Original Size	Paper Type
	Zoom	Plain Paper 🔹
「「「「「」」「「」」「「」」」	Auto 100	Output Method
	Manual (25-400)	Print
Printer View		Account track
	ОК	Cancel Apply Help

Tips

- To change settings for each print job, click [Properties] (or [Preferences]) in the [Print] window displayed when a function such as [Print] is specified by an application software program. The settings configured by properties in the [Print] window are temporal and, when the application software exits, it will return to the settings configured in the printer driver setting dialog box.
- The [Easy Set] function is available that can register the changed driver settings and invoke them if necessary. For details, refer to page 4-8.
- To display the [Device Options] tab, right-click the icon of the printer installed in the [Printers], [Devices and Printers], or [Printers and Faxes] window, and select [Properties] or [Printer Properties].

4.1.2 Print settings window

A print function can be specified using the printer driver.

🖶 Printing Preferences		— ×
Setup Layout Per Page Setting Wate	rmark Quality About	
Letter (8.50 X 11.0 inch)	Easy Set Factory Def Orientation Orientation Candscape Original Size Letter Edit Custom Paper Size Same as Original Size	Copy 1 (1-999) Collate Paper Source Auto Paper Type
Printer View	Zoom Auto 100 2 % Manual (25-400)	Plain Paper
	ОК	Cancel Apply Help

Tips

• To display the print settings window, right-click the icon of the printer installed in the [Printers], [Devices and Printers], or [Printers and Faxes] window, and select [Printer Preferences...].

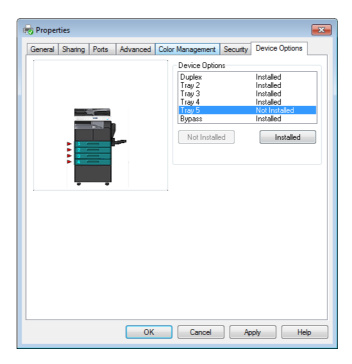
Tab Name	Functions
[Setup]	Specify the orientation, the number of copies, and other basic print functions.
[Layout]	Specify combination, 2-sided print, and other functions.
[Per Page Setting]	Specify the front cover or back cover. The [Back Cover Page] function is only available for the PCL driver.
[Watermark]	Specify the watermark (character stamp).
[Quality]	Specify the print quality.
[About]	Displays the printer driver version information.

4.1.3 Properties window

The printer driver properties dialog box can be used to specify the installation status of device options.

Tips

• Any options that are installed on the machine but not configured on the [Device Options] tab cannot be used by the printer driver. Be sure to configure the settings for the installed options.



Tips

• To display the [Device Options] tab, right-click the icon of the printer installed in the [Printers], [Devices and Printers], or [Printers and Faxes] window, and select [Properties] or [Printer Properties].

4.2 [Device Options] tab

Configure the option installation status to make the functions of the machine available from the printer driver.

Tips

• Any options that are installed on the machine but not configured on the [Device Options] tab cannot be used by the printer driver. Be sure to configure the settings for the installed options.

General Sharing Ports	Advanced	Color Management	Security	Device Options
		Device Option	ns	
		Duplex Tray 2 Tray 3 Tray 4		Installed Installed Installed Installed
		Tray 5		Not Installed
		Bypass		Installed
		Not Installe	ed	Installed
•••				

4.2.1 [Device Options]

Specify the installed options.

In the [Device Options] list, select an installed option and click [Installed] to install the option. Select an installed option and click [Not Installed] to restore the [Not Installed] status.

Tips

• If [Tray 3] to [Tray 5] are set to [Installed], [Tray 2] to the specified tray can be collectively set to [Installed].

4.3 Common operations

This section describes the buttons common to dialog boxes and the settings common to tabs. Buttons actually displayed may vary depending on the operating system.

4.3.1 Common settings

Button Name	Functions
[OK]	Click this button to enable changed settings and close the properties window.
[Cancel]	Click this button to disable (cancel) changed settings and close the properties window.
[Apply]	Click this button to enable the changed settings with- out closing the setting window. This button does not appear in the setting window in- voked by [Properties] (or [Preferences]) from the [Print] window of the application software.
[Help]	Click this button to display Help of the items in the displayed window.
[Paper View]/[Printer View]	Displays paper setup or the machine status. The button at the lower left of the view can toggle be- tween [Paper View] and [Printer View] for selection. Selecting [Paper View] displays the sample page layout based on current settings for checking the output result image. Selecting [Printer View] displays a printer figure show- ing the options installed on the machine such as paper trays, and displays the paper trays selected in [Paper Source] on the [Setup] tab in light blue.Image: SourceImage: Selecting [Printer View] displays a printer figure show- ing the options installed on the machine such as paper
[Easy Set]	Click this button to save current settings so that they can be recalled later.

4

4.3.2 Saving the settings ([Easy Set])

The current settings can be saved and invoked later when you want to use them again.

- 1 Change the driver settings in the [Setup], [Layout], or other tab.
- 2 Enter the registration name in the [Easy Set] field.

Printing Preferences		×
Setup Layout Per Page Setting Waterm	ark Quality About	
Letter (8.50 X 11.0 inch)	Easy Set Crientation Criginal Size Letter Edit Custom Paper Size Same as Original Size Zoom Auto Manual (25400)	Save Copy (1-399) (1-399) (1-399) Collate Paper Source Auto Paper Type Plain Paper Output Method Print Account track
		OK Cancel Help

3 Click [Save].

The settings are saved.

Tips

- To invoke the saved settings, select the name of the settings from the list.
- To rename the saved settings, select the settings from the list and enter a new name. The button name turns to [Rename]. Click [Rename] to rename the settings.
- To delete the saved settings, select the settings from the list. The button name turns to [Delete]. Click [Delete] to delete the settings.
- Selecting [Factory Default] from the list returns all settings to default.
- You can enter the registration name using up to 20 characters.
- Up to 31 [Easy Set] registrations can be saved.

4.4 [Setup] tab

The [Setup] tab configures the settings relevant to original and the paper used for printing. The number of copies and the orientation of print image can also be specified on this tab.

4.4.1 Function list

🖶 Printing Preferences		×
Setup Layout Per Page Setting Watem	nark Quality About	
Letter (8.50 X 11.0 inch)	Easy Set	Copy 1 (1-999) 1 Collate Paper Source Auto
Printer View	Same as Original Size Zoom Auto Manual (25-400) (25-400)	Paper Type Plain Paper Uutput Method Print Account track
		OK Cancel Help

Item Name	Functions
[Orientation]	Specify the orientation for the original.
[Original Size]	Select the paper size of the original.
[Edit Custom]	Specify the size of user-defined paper.
[Paper Size]	Specify the output paper size. If the paper size is different from the original size, the output image will be automatically enlarged or reduced.
[Zoom]	Select an enlarge or reduce ratio.
[Copy]	Specify the number of copies to be printed.
[Collate]	Select this check box to collate each copy or print pages sequentially when printing multiple sets of copies.
[Paper Source]	Select a paper tray to be used.
[Paper Type]	Select a paper type to be used.
[Output Method]	Select an output method. Select either usual [Print] or highly-confidential [Secure Print] that uses passwords.
[Account track]	Specify the account name if you are using the account track function on the machine.

Tips

- Envelope or custom paper size can be selected when [Paper Source] is set to [Auto], [Tray1], or [By-pass].
- When [Paper Type] is set to [Transparency], only [Letter] or [A4] paper size can be selected.
- The paper able to be selected in [Paper Type] varies depending on the [Paper Source] setting.
- To output a job set to [Secure Print], a password must be entered on the **Control Panel**. For details, refer to page 4-11.
- When you are using account track functions on this machine and if you send a print job without setting [Account track], the print job is discarded and will not be printed.

1

4.4.2 Setting Custom Size

Any size that is not listed in the paper size list must be registered as a custom size.

- 1 On the [Setup] tab, click [Edit Custom...]. The paper registration dialog box appears.
- 2 Click [New].

Custom Size Settings	×
Custom Size List	
	New
	E dit
	Delete
	Ok
	Cancel

The dialog box expands and the paper setting items are displayed.

3 Enter the paper name in [Name].

Custom Size Settings	×
Custom Size List	
	New
	E dit
	Delete
	Ok
	Cancel
Name Dimensions Width 900 ↓ [900 ~ 2970] Length 1400 ↓ [1400 ~ 4320]	Unit © 0.1 mm © 0.01 inch Ok Cancel

4 Specify the width and length of the paper in [Dimensions].

 \rightarrow The unit system can be changed in [Unit].

- 5 Click [OK] at the lower right of the dialog box.The paper setting items in the dialog box collapse.
- 6 Click [OK].

This saves the custom size, which can be selected from the paper size list.

Tips

- To change the width and length of the registered custom size, select the target paper, then click [Edit]. You cannot change the name.
- To delete the registered custom size, select the target paper then click [Delete].
- You can enter the registration name using up to 20 characters.
- Up to 32 custom sizes can be registered.

4.4.3 Using Secure Print

A password can be specified for a document. The document printed from the computer is temporarily saved to the memory of this machine, and can be output by entering the password on the **Control Panel**. Select this option when printing highly confidential documents.

Specifying from the printer driver

- 1 Click the [Setup] tab.
- From the [Output Method] drop-down list, select [Secure Print].
 A password input window pops up.
- 3 Enter the password, and then click [OK].
 - → The password must be entered using four digits in the range [0000 to 9999].

Secure Print Set	tings 💽
Password	
	k Cancel

- **4** Send the print job.
 - → Perform the usual printing operation from an application software program.

Outputting in this machine

To output the document for which a password was specified in [Secure Print Setting] of the printer driver, you must enter the password on the **Control Panel** of this machine.

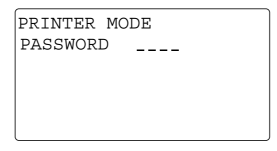
- After confirming that the **Printer Indicator** flashes or lights up, press **Printer**.
 The screen changes to the print mode screen.
- 2 Confirm that a key mark appears at the upper right of the **Control Panel**.
 - → A key mark appears if a secure print job is provided.

3 Press Access.

4 Enter the password.

4

→ Enter the password, that is the same number as that specified in the printer driver.



- 5 Confirm that the document is printed.
 - → If the password is correct, the following screen appears and the print job will be output.

ACCEPTED		
PASSWORD	* * * *	

Tips

• If there are multiple secure print jobs that have the same password, all of the secure print jobs will be output.

4.5 [Layout] tab

The [Layout] tab configures pages to be printed on one sheet of paper.

Setup Layout Per Page Setting Watemark Quality About	ж
Letter (8.50 X 11.0 inch) Easy Set Combination Off Combination Details Double Sides Binding Position Dinding Position Left Binding]
OK Cancel Help	

Item Name	Functions
[Combination]	Multiple pages can be combined on a single page for printing.
[Combination Details] button	As details of combination, specify the layout order or printing of page frame.
[Double Sides]	Specify 2-sided print, booklet print.
[Binding Position]	Specify the binding position. This can be specified when [Double Sides] is set to [Double-Sided].

4.6 [Per Page Setting] tab

4

The [Per Page Setting] tab is used to specify whether to attach cover pages.

Setup	Layout	Per Page Setting	Watermark	Quality	About					
Lett	ter (8.50)	K 11.0 inch)	Ē	asy Set		Factory [Default	•	Sav	9
				Front Cov	er Page					
				N	one		•			
				Front Cov	er Paper S	ource				
				Tray 1			-			
				Media Tyj	be					
			x1	Plain Pap	er		-			
			*1	Back Cov	er Page					
				BNG	one		•			
Ļ	h E	h 🗐		Back Cov	er Paper S	ource				
<u> </u>	9 4			Tray 1			-			
_	D			Media Tyj	De					
	Print	er View		Plain Pap	ber		-			
							ОК		incel	Н

Item Name	Functions
[Front Cover Page]	Select this option to attach a front cover page.
[Front Cover Paper Source]	Select the paper tray for the front cover page.
[Media Type]	Select a paper type for the front cover page.
[Back Cover Page]	Select this option to attach a back cover page. This function is only available for the PCL driver.
[Back Cover Paper Source]	Select the paper tray for the back cover page. This function is only available for the PCL driver.
[Media Type]	Select a paper type for the back cover page. This function is only available for the PCL driver.

4.7 [Watermark] tab

The [Watermark] tab configures a watermark consisting of specified characters to be printed on the background of document.

4.7.1 Function list

🖶 Printing Preferences		
Setup Layout Per Page Setting Water	rmark Quality About	
Letter (8.50 X 11.0 inch)	Easy Set	Factory Default Save
x1	Watermark Select No Watermark CDNFIDENTIAL CDPY DRAFT FINAL PROOF TOP SECRET 1st Page Only	New E dit Delete
		OK Cancel Help

Item Name	Functions
[Watermark Select]	Select this option ton print the document with a watermark (character stamp) overlapped.
[1st Page Only]	Select this check box to print the watermark only on the first page.
[New]	Click this button to create a watermark.
[Edit]	Click this button to change the watermark.
[Delete]	Click this button to delete the watermark.

4.7.2 Creating a new watermark

You can register new watermarks.

- 1 Click the [Watermark] tab.
- 2 Click [New...].

The screen for registering a watermark appears.

3 Enter the desired watermark characters in the [Watermark Text] box.

New		X
New	Watermark Text 100 Font Arial Bold Italic 100 Size 72 ↓ points Angle 45 ↓ Darkness 25 ↓ %	
	Add	el

- → You can enter up to 20 characters.
- → Total up to 32 watermarks (including [No Watermark]) can be registered.
- 4 Configure the following items.
 - → [Font]: Select a font type for the watermark. A font type can be selected from those installed on your computer.
 - → [Bold]: Select this check box to set the characters to bold.
 - \rightarrow [Italic]: Select this check box to set the characters to italic.
 - → [Size]: Specify the font size in the range from 7 points to 300 points.
 - → [Angle]: Specify the angle of characters on the page. The allowable range is from 0 deg to 359 deg.
 - → [Darkness]: Specify the density of the text. The allowable range is from 10% to 100%.
 - → [Offset from Center]: Specify a position where to print the text. Specify the position by entering values for horizontal and vertical positions. The allowable range is from -100 to 100.
 - → The [Offset from Center] values can also be changed using sliders displayed at the right and bottom of the preview window.
- 5 Click [Add].

The watermark is added to the [Watermark Select] list.

4.7.3 Editing a watermark

You can edit the registered watermark to change its characters, size, or position.

- 1 Click the [Watermark] tab.
- 2 From the list, select the watermark you want to change.
- 3 Click [Edit...].

The window for editing a watermark appears.

- 4 Configure the following items.
 - → [Watermark Text]: Enter watermark characters.
 - → [Font]: Select a font type for the watermark. A font type can be selected from those installed on your computer.
 - → [Bold]: Select this check box to set the characters to bold.
 - → [Italic]: Select this check box to set the characters to italic.
 - → [Size]: Specify the font size in the range from 7 points to 300 points.
 - → [Angle]: Specify the angle of characters on the page. The allowable range is from 0 deg to 359 deg.
 - → [Darkness]: Specify the density of the text. The allowable range is from 10% to 100%.
 - → [Offset from Center]: Specify a position where to print the text. Specify the position by entering values for horizontal and vertical positions. The allowable range is from -100 to 100.
 - → You can enter up to 20 characters.
 - → The [Offset from Center] values can also be changed using sliders displayed at the right and bottom of the preview window.
- 5 Click [OK].

The watermark is changed.

Tips

• To delete the registered watermark, select the watermark from the list and click [Delete].

4.8 [Quality] tab

4

The [Quality] tab configures print quality.

4.8.1 Function list

🖶 Printing Preferences	
Setup Layout Per Page Setting Wat	emark Quality About
Letter (8.50 X 11.0 inch)	Easy Set Factory Default Save
	Resolution
	600x600 ~
	Adjustment
	Font Settings
×1	Toner Save
Printer View	-
	OK Cancel Help

Item Name	Functions
[Resolution]	Specify the print resolution.
[Adjustment]	Specify brightness and contrast.
[Font Settings]	Select whether to use TrueType fonts or printer fonts for printing. This function is only available for the PCL driver.
[Toner Save]	Select this check box to reduce toner consumption for printing. This function is only available for the PCL driver.

4.8.2 Setting the font

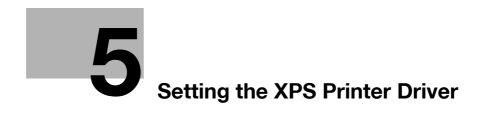
The TrueType fonts used in Windows can be substituted with printer fonts installed on the machine.

- 1 Click the [Quality] tab.
- 2 Click [Font Settings...]
- **3** Configure the following items.
 - → [User Printer Fonts]: Select this check box to substitute TrueType fonts with printer fonts according to the substitution table.
 - → [Download TrueTypes as Bitmaps]: Select this check box to download TrueType fonts to print.

Font Settings	×
🔲 Use Printer Fonts	
Font Substitutions (System => Printer) Arial => Arial	_
Symbol ⇒> Symbol Times New Roman => Times New Roman Wingdings => Wingdings	
Download TrueTypes as Bitmaps	
Ok Cancel	

Tips

 Using printer fonts can reduce time for printing but may create differences between characters displayed and those printed.



5 Setting the XPS Printer Driver

This chapter describes the functions that can be configured with the printer driver when data is printed from the computer.

5.1 Printer driver setting window

5.1.1 Displaying the setting window

From the Windows [Printers], [Devices and Printers], or [Printers and Faxes] window, select the printer to display a dialog box for setting the printer driver. The settings configured in this dialog box will apply to all application software programs.

- 1 Open the [Printers], [Devices and Printers], or [Printers and Faxes] window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
 - → In Windows 7/Server 2008 R2, click [Start], then [Devices and Printers]. In Windows 7/Server 2008 R2, if [Devices and Printers] is not displayed in the [Start] menu, open [Control Panel] from the [Start] menu, and select [Hardware and Sound] - [View devices and printers].
 - → In Windows Vista, click [Start] to open [Control Panel], and select [Hardware and Sound] [Printers].
- 2 Right-click the icon of the installed printer, then click [Printing Preferences...].

The screen for setting up the printer driver appears.

Setup Layout Quality About		×
Letter (8.5 X 11.0 inch)	Easy Set Factory De Orientation Dirientation Landscape Original Size Letter Paper Size Same as Original Size Zoom Auto Manual (25-400)	Copy 1 (1-999) Collate Paper Source Auto
	ОК	Cancel Apply Help

Tips

- To change settings for each print job, click [Properties] (or [Preferences]) in the [Print] window displayed when a function such as [Print] is specified by an application software program. The settings configured by properties in the [Print] window are temporal and, when the application software exits, it will return to the settings configured in the printer driver setting dialog box.
- The [Easy Set] function is available that can register the changed driver settings and invoke them if necessary. For details, refer to page 5-8.
- To display the [Device Options] tab, right-click the icon of the printer installed in the [Printers], [Devices and Printers], or [Printers and Faxes] window, and select [Properties] or [Printer Properties].

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5.1.2 Print settings window

5

A print function can be specified using the printer driver.

Printing Preferences		×
Setup Layout Quality About		
Setup Layout Quality About	Easy Set Factory Def Orientation Candscape Original Size Letter Paper Size Same as Original Size Zoom Auto Manual	Copy 1 (1-999) 1 Collate Paper Source Auto Paper Type Plain Paper
Paper View		
	,	
	ОК	Cancel Apply Help

Tips

• To display the print settings window, right-click the icon of the printer installed in the [Printers], [Devices and Printers], or [Printers and Faxes] window, and select [Printer Preferences...].

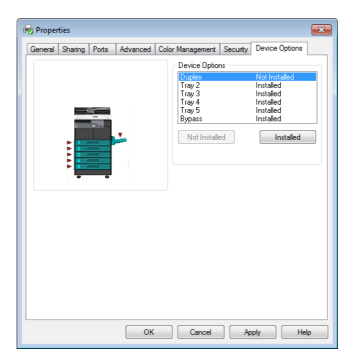
Tab Name Functions			
[Setup]	Specify the orientation, the number of copies, and other basic print functions.		
[Layout]	Specify combination, 2-sided print, and other functions.		
[Quality]	Specify the print quality.		
[About]	Displays the printer driver version information.		

5.1.3 Properties window

The printer driver properties dialog box can be used to specify the installation status of device options.

Tips

• Any options that are installed on the machine but not configured on the [Device Options] tab cannot be used by the printer driver. Be sure to configure the settings for the installed options.



Tips

• To display the [Device Options] tab, right-click the icon of the printer installed in the [Printers], [Devices and Printers], or [Printers and Faxes] window, and select [Properties] or [Printer Properties].

5.2 [Device Options] tab

Configure the option installation status to make the functions of the machine available from the printer driver.

Tips

• Any options that are installed on the machine but not configured on the [Device Options] tab cannot be used by the printer driver. Be sure to configure the settings for the installed options.

			Security	
		Device Option	ns	
		Duplex Tray 2 Tray 3 Tray 4 Tray 5 Bypass		Not Installed Installed Installed Installed Installed Installed
		Not Installe		Installed

5.2.1 [Device Options]

Specify the installed options.

In the [Device Options] list, select an installed option and click [Installed] to install the option. Select an installed option and click [Not Installed] to restore the [Not Installed] status.

Tips

 If [Tray 3] to [Tray 5] are set to [Installed], [Tray 2] to the specified tray can be collectively set to [Installed].

5.3 Common operations

This section describes the buttons common to dialog boxes and the settings common to tabs. Buttons actually displayed may vary depending on the operating system.

5.3.1 Common settings

Button Name	Functions
[OK]	Click this button to enable changed settings and close the properties window.
[Cancel]	Click this button to disable (cancel) changed settings and close the properties window.
[Apply]	Click this button to enable the changed settings with- out closing the setting window. This button does not appear in the setting window in- voked by [Properties] (or [Preferences]) from the [Print] window of the application software.
[Help]	Click this button to display Help of the items in the displayed window.
[Paper View]/[Printer View]	Displays paper setup or the machine status. The button at the lower left of the view can toggle be- tween [Paper View] and [Printer View] for selection. Selecting [Printer View] displays the sample page lay- out based on current settings to check the output result image.Selecting [Paper View] displays a printer figure showing the options installed on the machine such as the paper tray, and displays the paper tray selected in [Paper Source] on the [Setup] tab in light blue.Image: SourceImage: SourceImage: SourceImage: SourceImage:
	[Paper View] [Printer View]
[Easy Set]	Click this button to save current settings so that they can be recalled later.

5.3.2 Saving the settings ([Easy Set])

The current settings can be saved and invoked later when you want to use them again.

- 1 Change the driver settings in the [Setup], [Layout], or other tab.
- 2 Enter the registration name in the [Easy Set] field.

Printing Preferences		×
Setup Layout Quality About		
Letter (8.5 × 11.0 inch)	Easy Set Freport	Copy [1] [1-999]
	Original Size Letter	Paper Source
	Same as Original Size 🔹 🔻	Paper Type
	Zoom	Plain Paper 🔹
	● Auto 100 ♠ % ● Manual (25-400)	
Paper View		/
	C	OK Cancel Help

3 Click [Save].

The settings are saved.

Tips

- To invoke the saved settings, select the name of the settings from the list.
- To rename the saved settings, select the settings from the list and enter a new name. The button name turns to [Rename] then. Click [Rename] to rename the settings.
- To delete the saved settings, select the settings from the list. The button name turns to [Delete]. Click [Delete] to delete the settings.
- Selecting [Factory Default] from the list returns all settings to default.
- You can enter the registration name using up to 20 characters.
- Up to 31 [Easy Set] registrations can be saved.

5.4 [Setup] tab

The [Setup] tab configures the settings relevant to original and the paper used for printing. The number of copies and the orientation of print image can also be specified on this tab.

Printing Preferences Setup Layout Quality About		X
Letter (8.5 X 11.0 inch)	Easy Set Factory Def Orientation Chientati	Copy Copy Copy Copy Collate Paper Source Auto Paper Type Plain Paper
		OK Cancel Help

Item Name	Functions		
[Orientation]	Specify the orientation for the original.		
[Original Size]	Select the paper size of the original.		
[Paper Size]	Specify the output paper size. If the paper size is different from the original size, the output image will be automatically enlarged or reduced.		
[Zoom]	Select an enlarge or reduce ratio.		
[Copy]	Specify the number of copies to be printed.		
[Collate]	Select this check box to collate each copy or print pages sequentially when printing multiple sets of copies.		
[Paper Source]	Select a paper tray to be used.		
[Paper Type]	Select a paper type to be used.		

Tips

- Paper size such as envelope can be selected when [Paper Source] is set to [Auto], [Tray1], or [Bypass].
- When [Paper Type] is set to [Transparency], only [Letter] or [A4] paper size can be selected.
- The paper able to be selected in [Paper Type] varies depending on the [Paper Source] setting.

5.5 [Layout] tab

5

The [Layout] tab configures pages to be printed on one sheet of paper.

🖶 Printing Preferences		
Setup Layout Quality About		
Letter (8.5 X 11.0 inch)	Easy Set Factory Default Combination Off Combination Details Double Sides Single-Sided Binding Position Left Binding	▼ Save
Paper View		
	ОК	Cancel Help

Item Name	Functions		
[Combination]	Multiple pages can be combined on a single page for printing.		
[Combination Details] button	As details of combination, specify the layout order or printing of page frame.		
[Double Sides]	Specify 2-sided print, booklet print.		
[Binding Position]	Specify the binding position. This can be specified when [Double Sides] is set to [Double-Sided].		

5.6 [Quality] tab

The [Quality] tab configures print quality.

Printing Preferences Setup Layout Quality About			×
Letter (8.5 × 11.0 inch)	Easy Set Resolution 600x600	Factory Default	✓ Save
Paper View		ОК	Cancel Help

Item Name	Functions
[Resolution]	Specify the print resolution.



6 Operating the Panel for Printer Functions

This chapter describes the printer operations that are available on the Control Panel of this machine.

6.1 **Printer operation**

This machine is set to copy mode as a default. Usually when a print operation is performed by the connected computer, data is sent to this machine and printing starts.

For details, refer to page 6-3.

6.1.1 Printer Indicator

The **Printer Indicator** indicates the status of print data sent from the computer.

Printer Indicator	Print Status
Flash	The machine is receiving print data. The lamp also flashes in other modes.An error occurs on this machine.
Lit	• The machine is printing print data. When receiving data while printing, the lamp remains lit and does not flash.
Unlit	No print data in the memory of the machine.

6.1.2 Starting Printing

Usually when a print operation is performed by the connected computer, printing starts.

- If this machine is in the copy process when a print operation is performed by the connected computer, printing starts automatically when a copy operation has not been performed for 30 seconds.
- If the machine receives print data while receiving a fax, it prioritizes printing of the print data. The machine first completes the receipt of job in fax mode, and prints the print data, and then prints the fax job.

6.1.3 Canceling a print job

Printing of a print job can be stopped by using the **Control Panel** of this machine. However, the print job can only be canceled in the print mode screen.

- 1 After confirming that the **Printer Indicator** flashes or lights up, press **Printer**.
- 2 Confirm that [PRINTER MODE PRINTING] appears in the **Display** of this machine.

PRINTER	MODE		
PRINTING	47	¹A4□	
ADMINIST	FRATO	R	
	PRINTING	PRINTER MODE PRINTING ADMINISTRATO	

 \rightarrow The shown message varies depending on the status of the machine.

3 Press Clear/Stop.

Confirmation message [JOB CANCEL] appears.

JOB	CANCEL	
YES		
NO		

- 4 Select [YES] using ▲▼, and press **OK**.
 - → Select [NO] to continue printing.

→ If no key is pressed within five seconds, the machine continues printing. [ACCEPTED] appears on the **Display**, and the print job is canceled.

	ACCEPTED	
YES		
NO		

Tips

When the **Display** shows one of the following messages, the print job can be canceled by repeating the above Steps 2 and 3.
 [PAPER EMPTY]
 [PAPER JAM]

[PAPER JAM] [PAPER SIZE ERROR] [NO SUITABLE PAPER] [INCORRECT PAPER SIZE] [PAPER TYPE ERROR] [*RECEIVING*] [FRONT COVER OPEN] [1st SIDE COVER OPEN] [DUPLEX COVER OPEN] [TONER EMPTY]

6.1.4 Power Save mode

If the machine receives print data while in the Power Save mode, the Power Save mode is released.

When the machine receives print data, it warms up then prints the data.



7 Printing in the Linux Environment

7.1 System environment requirements

Before installing the printer driver, check the following operating environment.

Item	Specifications
Operating system	Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) x86 Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) AMD64/Intel64 SUSE Linux Enterprise Desktop 11 (CUPS Ver1.1.23) x86 SUSE Linux Enterprise Desktop 11 (CUPS Ver1.1.23) AMD64/Intel64
CPU	Any processor of the same or higher specifications as recommended for your oper- ating system
Memory	Memory capacity as recommended for your operating system
Drive	DVD-ROM drive

Tips

• The following describes the operation procedure using Red Hat Enterprise Linux 5, as an example.

7.2 Preparation for printing

7

7.2.1 Installing the printer driver

- ✔ Before installing the printer driver, exit all application software.
- ✓ Root authority is required to install the printer driver.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Copy the target printer driver package from the DVD-ROM to where you desire.
 - → If the standard printer controller is installed, install the GDI printer driver.
 - → If the optional Image Controller IC-209 is installed, install the PCL printer driver.
 - \rightarrow The available printer driver varies depending on the OS.
- 3 Double-click the printer driver package.
- 4 Click the target item and click [Apply].
- 5 Click [OK].
- 6 From the main menu, select [Applications] [Accessories] [Terminal].
- 7 Restart CUPS.
 - $\rightarrow\,$ Enter "/etc/init.d/cups restart", and press the Enter key.
- 8 Exit the [Terminal].
- 9 Remove the DVD-ROM from the DVD-ROM drive.

Tips

• A printer driver package can also be installed from the command line.

7.2.2 Adding the printer

- ✓ Before adding a printer, exit all application software.
- ✓ Root authority is required to add a printer.
- 1 Connect this machine to the computer via USB or network.
 - → If a dialog box to specify the printer driver appears when you use USB to connect this machine, click [Cancel] to close the dialog box.
- 2 From the [System] menu, select [Administration] [Printing].
- 3 Click [New Printer].
- 4 Enter the [Printer name], [Description], and [Location], and click [Forward].

The printer is automatically detected in the device column.

- 5 Select the connection method.
 - → When USB is used, select "Name of this machine USB #1" in the device column.
 - → When connecting via network, select this machine that was automatically detected in the device column.
 - → If this machine is not displayed in the device column, select the port according to the connection method.

[AppSocket/HP jetDirect], [Internet Printing Protocol (ipp)], or [LPD/LPR Host or Printer]

- 6 Click [Forward].
- 7 Select [Provide PPD file].
- 8 Click the folder icon, and specify the PPD file.
 - → You can obtain the installed PPD file in the "/usr/share/cups/model/KonicaMinolta" folder.
- 9 Click [Forward].
- **10** Click [Apply].

Installation of the printer driver is then completed.

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7.2.3 Manually adding the printer driver

Adding a printer from CUPS Administration Web Page

- ✔ Root authority is required to install the printer driver.
- 1 Connect this machine to the computer via USB or network.
 - → If a dialog box to specify the printer driver appears when you use USB to connect this machine, click [Cance] to close the dialog box.
- 2 Start the Web browser.
- 3 Enter "http://localhost:631" in the URL field.

The CUPS Administration Web page appears.

- 4 Click [Add Printer].
- 5 Enter the [Name], [Location], and [Description], then click [Continue].
- 6 Select the connection method in the device list, then click [Continue].
 - → When the TCP/IP connection is used: Select [AppSocket/HP jetDirect], [Internet Printing Protocol (ipp)], or [LPD/LPR Host or Printer].
 - → When the USB connection is used: Select [USB Printer #1], then go to Step 8.
- 7 Enter the device URI in the following format, then click [Continue].
 - → socket://(printer name or IP address of this machine): (port number)
 Example of IP address entry: socket://192.168.1.190:9100
 Example of printer name entry: socket://Hostname:9100
 (You can use IP address as a substitute for printer name. Also, you can omit the port number.)
- 8 In the manufacturer column, select [KONICA MINOLTA], then click [Continue].
- 9 Select this machine in the model column, then click [Add Printer].
- 10 To use the administrator privileges, enter the user name and password, then click [OK].

7.2.4 Configuring the default settings of the printer driver

When you use this machine for the first time, properly configure the printer driver so that it contains information such as the options installed on this machine. If necessary, you can change the default print settings of the printer driver.

Tips

- The name and display order of the settings vary depending on your operating system, its version, or the CUPS version.
- The following describes the print functions unique to this machine.
- 1 Start the Web browser.
- 2 Enter "http://localhost:631" in the URL field.
- 3 Click [Manage Printer].
- 4 Click [Set Printer Options].

The printer drive setup page appears.

[Device Options]

Item	Description
[Bypass]	Select if the Bypass Tray has been installed on this machine. [Installed] is specified by default.
[Trays]	Select if the optional Paper Feeder Unit has been installed on this machine. [Not Installed] is specified by default.

NOTICE

You cannot use the optional functions unless the installed options are specified. If any option is installed, be sure to specify it.

[Paper]

Item	Description
[Paper Source]	Select the paper tray for the printing paper. [Auto] is specified by default.
[Paper Type]	Select the paper type used for printing.

[General]

Item	Description
[Paper Size]	Select the size of paper for printing.
[Output Method]	Select the method to use to print the original from this machine. [Print] is specified by default.

[Duplex]

Item	Description
[Duplex Unit]	Select if the Automatic Duplex Unit has been installed on this machine. [Not Installed] is specified by default.
[Double Sides]	Select the binding position for 2-sided printing. Thus, 2-sided printing is spec- ified. [Off] is specified by default.

NOTICE

This function is only available for the PCL driver.

[Secure Print Settings]

Item	Description
[Password - Digit 1]	Specify a 4-digit password to execute secure print.
[Password - Digit 2]	
[Password - Digit 3]	
[Password - Digit 4]	

[Account Track]

7

Item	Description
[Account Track]	Select whether to use the account track function. [Off] is specified by default.
[Department Name - Digit 1]	Specify a 3-digit account number to execute account track.
[Department Name - Digit 2]	
[Department Name - Digit 3]	

[Quality]

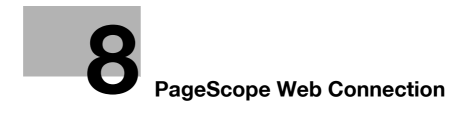
Item	Description
[Brightness]	Adjust the brightness of images.
[Contrast]	Adjust the shading of an image.
[Resolution]	Specify the print resolution.
[Toner Save]	Select whether or not to adjust the printing density in order to save the amount of toner consumed.

7.3 Printing procedure

The following describes the printing procedure using OpenOffice in Red Hat Enterprise Linux 5.

- ✓ The contents of the print dialog and print setting dialog vary depending on the application.
- ✓ The following steps and operations may vary depending on the version of your operating system.
- 1 Open data of the original using the application software. From the [File] menu, select [Print].
- 2 Specify the printer that you want to use for printing.
- 3 Click [Print]. Printing is executed.

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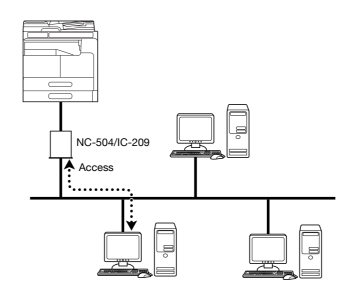


8 PageScope Web Connection

8.1 Overview

PageScope Web Connection is a device control utility that is built into the printer controller of this machine. This utility can be used as an interface to control the machine remotely via the Web browser. Tips

• To use PageScope Web Connection, Network Card NC-504 or Image Controller IC-209 must be installed on the machine.



You can use PageScope Web Connection to perform the following tasks:

- Changing the settings
- Registering the destination telephone numbers
- Changing the printer settings
- Changing the network settings
- Controlling the status remotely
- Checking the tray, consumables, and total counter information
- Checking print jobs (that can be deleted in administrator mode)
- Maintenance
- Resetting both the Network Card and Image Controller
- Initializing the Network Card and Image Controller to the factory default.

8.1.1 Operating environments

Network	Ethernet (TCP/IP)		
Operating systems	Windows Vista/7/8/8.1/Server 2008/Server 2008 R2/Server 2012/ Server 2012 R2		
Compatible Web browsers	Microsoft Internet Explorer 7 or later Mozilla Firefox 3.5/3.6 or later		

8.2 How to use PageScope Web Connection

8.2.1 How to access

PageScope Web Connection can be accessed directly from the Web browser.

- 1 Start the Web browser.
- 2 Enter the IP address of this machine in the URL field as shown below, then press the Enter key.
 - → http://<IP address for the machine>/ Example: When the IP address for the machine is 192.168.1.20 http://192.168.1.20/

Tips

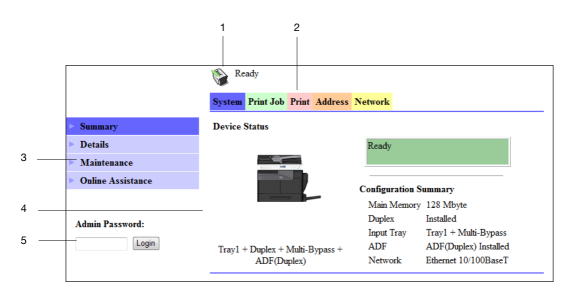
To access PageScope Web Connection, an IP address must be assigned to the machine.

8.2.2 How to view the screen

When you access PageScope Web Connection, the following screen appears.

Tips

 Screen images included in this document may differ from actual view. Note that the product specification is subject to change without notice.



No.	Item	Description	
1	Status display	The status of the machine is indicated by an icon and a message.	
2	Tabs	Select the category of the item to be displayed. The following tabs ar displayed in user mode. • System • Print Job • Print • Address • Network	
3	Menu	Displays information and settings for the selected tab. The menu that appears in this area varies depending on which tab was selected.	
4	Information and settings	Displays the details of the item selected in the menu.	
5	Administrator Password	Enter the password to log into administrator mode.	

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Tips

- The [Print] tab is displayed only when **Image Controller IC-209** is installed.
- The contents of the **PageScope Web Connection** pages vary depending on the options installed on this machine or the settings of this machine.

8.2.3 User mode and administrator mode

PageScope Web Connection provides the user mode and administrator mode.

User mode

• This mode is available for all users. Only items that can be checked or operated on the user level are displayed in this mode.

Administrator mode

• This mode is only available for administrators. Almost all items that can be configured or checked in **PageScope Web Connection** are displayed in this mode. Settings of each item can also be changed.

The screen first appears when you access PageScope Web Connection is for user mode.

To change the mode into administrator mode, enter the administrator password in the [Admin Password], then click [Login].

Reference

For details on administrator mode, refer to the [User's Guide Network Administrator].

8.2.4 How to operate

To operate **PageScope Web Connection**, click a tab to select a category of the desired function, then click the menu item to display the settings.

If the selected item is for view only, check the content in the area displaying the information and settings.

If the selected item is available for editing, edit the settings in the information and setting view.

To change the settings, click each tab and configure the necessary settings, then click [Apply]. The method to change settings may differ depending on the selected item. For details, refer to the page explaining the item.

PageScope Web Connection can be operated just like Internet Web pages. You can click a link in an Web page to jump to the destination, or click [Back] or [Forward] in the Web browser to view the previous or next page.

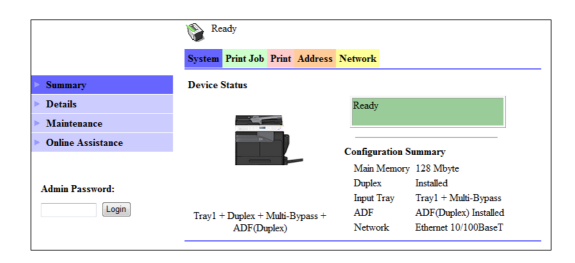
8.3 User mode

This section describes the usage for each menu item that is displayed at the left-hand side when you click a tab in user mode.

For details on administrator mode, refer to the [User's Guide Network Administrator].

8.3.1 [System] - [Summary]

This item displays the system configuration and status of the machine. This view first appears when you access **PageScope Web Connection** from the Web browser.



8.3.2 [System] - [Details]

You can check paper tray, output tray, ROM version, and interface information, as well as the status of consumables.

	🛞 Read	y				
	System P	rint Job Print	Address Netw	ork		
Summary	Input Tray	7				
V Details	Tray	Paper Size	Media Type	Orientation	Capacity	Status
> Input Tray	Tray1	A4	Plain	Shortedge	250	Ready
Output Tray	Multi-	A4	Plain	Longedge	100	Empty
ROM Version	Bypass					
Interface Information						
Consumable						
Maintenance						
Online Assistance						
Admin Password:						
Login						

Item	Description	
[Input Tray]	Displays the installed tray names, paper size, paper type, orientation, the maximum capacity and status of each tray.	

Item	Description	
[Output Tray]	Displays the installed output tray names, the maximum capacity and sta- tus of each tray.	
[ROM Version]	Displays the installed controller and its ROM version.	
[Interface Information]	Displays the installed interfaces and its information.	
[Consumable]	Displays information about consumables relevant to the machine.	

Tips

• The items displayed may vary depending on options installed or settings.

8.3.3 [System] - [Maintenance] - [Counter]

Enables you to check the count information that is managed on this machine.

	Ready Ready	
	System Print Job Print Address Network	
Summary	Counter	
Details	Total Count 003647	
V Maintenance	Duplex Total Count 000420	
> Counter	Paper Size Count 000328	
Power Save Setting		
Online Assistance		
	-	
Admin Password:		
Login		

8.3.4 [System] - [Maintenance] - [Power Save Setting]

Configure the settings related to transition to the Power Save mode.

	🗞 Ready	
	System Print Job Print Address Netwo	ork
Summary	Power Save Setting	
Details	Sleep Time	240 minute (1-240)
V Maintenance	Enter Power Save Mode	Normal -
Counter		
Power Save Setting		Apply Clear
Online Assistance		
Admin Password:		
Login		

Configure the settings and click [Apply] to apply the change.

Item	Description
[Sleep Time]	Enter a time interval before the machine transitions to the Power Save mode after the last operation.
[Enter Power Save Mode]	Specify how the machine should enter the Power Save mode after printing out a received document. Setting this item to [Immediately] returns the machine to the Power Save mode immediately after receiving and outputting a print job while it is not being used (in the night for example), and thereby saves the electric power more efficiently. If [Normal] is selected, the machine returns to the Power Save mode according to the [Sleep Time] setting.

8.3.5 [System] - [Online Assistance]

This item displays the online assistance about this product.

	Ready		
	System Print Job Print Addres	s Network	
Summary	Contact	KONICA MINOLTA Customer	
Details	Support		
Maintenance	Contact Tel Number		
Online Assistance	Product Help URL	http://pagescope.com	
Omme Assistance	Corporate URL	http://konicaminolta.com	
	Tel Number for Supplies / Accessories		
Admin Password:			
Login			

8.3.6 [Print Job] - [Print Job Management]

This item enables you to check details on print jobs.

	📎 R	eady		
	System	Print Job Print Address	Network	
Print Job Management	Print Jo	ob Status		
File Download	No.	Name	Owner	Total # of Pages Copies Status
	1	Document01	User01	1 1 Printing
Admin Password:				
Login				

Tips

- Up to 20 print jobs can be displayed. Completed print jobs are deleted automatically.
- Jobs specified as secure print are not displayed.
- The job number displayed here was assigned when the job was registered with the machine.
- To delete a print job, you must log into administrator mode.

8.3.7 [Print Job] - [File Download]

A PRN file created with the printer driver of this machine can be downloaded on to the machine and printed.

	Ready
	System Print Job Print Address Network
Print Job Management	This will send a File to the Printer to print.
File Download	File Name Browse
	Send File to Printer Send
Admin Password:	
Login	

- 1 Click [Browse] and select a file.
- 2 Click [Send].

The file is downloaded on to the machine and printed.

Tips

- The following formats can be downloaded and printed depending on the option installation status.
- No option: GDI and XPS PRN files
- When Image Controller IC-209 is installed: PCL and XPS PRN files, and ASCII text files
- If a file other than the above is downloaded, the characters will become garbled and will not print correctly.

8.3.8 [Print] - [Settings] - [Paper Handling]

This item enables you to check the settings relevant to the printer output.

If a print job is received with no settings configured, the job is printed in this setting.

	Ready System Print Job Print Address	Network
▼ Settings	Paper Handling	
Paper Handling	Copies	1 (1-999)
Page Layout	Paper Source	Auto 👻
Printer Setting	Media Path	simplex -
Test Print		
Font Information		
Admin Password:		
Login		

Item	Description
[Copies]	Displays the specified number of copies.
[Paper Source]	Displays the selected paper tray.
[Media Path]	Displays the selected printing method.

Tips

• The [Print] tab is displayed only when Image Controller IC-209 is installed.

8.3.9 [Print] - [Settings] - [Paper Layout]

This item enables you to check the paper size specified for the output paper size of the printer. If a print job is received with no settings configured, the job is printed in this setting.

	Ready
	System Print Job Print Address Network
▼ Settings	Page Layout
Paper Handling	Paper Size A4 🗸
Page Layout	
Printer Setting	
Test Print	
Font Information	
Admin Password:	
Login	

Tips

• The [Print] tab is displayed only when Image Controller IC-209 is installed.

8.3.10 [Print] - [Settings] - [Printer Setting]

This item enables you to check the settings relevant to the PCL function of the printer. If a print job is received with no settings configured, the job is printed in this setting.

	Neady Ready	
	System Print Job Print Addre	ess Network
Settings	PCL Settings	
Paper Handling	Orientation	Portrait Candscape
Page Layout	Size	12.00 (4.00-999.75)
Printer Setting	Pitch	10.00 (0.44-99.99)
Test Print	Font No.	1 (1-53)
Font Information	Symbol Set	PC-8
	Form Length	64 (5-128)
Admin Password:		
Login		

Item	Description
[Orientation]	Select the paper orientation.
[Size]	Displays the specified font size.
[Pitch]	Displays the specified font pitch.
[Font No.]	Displays the specified font number.
[Symbol Set]	Displays the selected symbol set.
[Form Length]	Displays the specified page length.

Tips

• The [Print] tab is displayed only when Image Controller IC-209 is installed.

8.3.11 [Print] - [Test Print]

8

This item enables you to print the following test pages.

- Configuration Page
- PCL Font List

	Ready Ready	
	System Print Job Print Add	lress Network
Settings	Test Print	
Fest Print	Configuration Page	
Font Information	PCL Font List	
Admin Password:		

- 1 On the [Print] tab, click [Test Print].
- 2 Select the test page you want to print.
- 3 Click [Print].

The selected test page is printed out.

Tips

• The [Print] tab is displayed only when Image Controller IC-209 is installed.

8.3.12 [Print] - [Font Information]

This item enables you to check the PCL font list.

	Ready	
	System Print Job Print Address Network	
 Settings 	PCL Font List	
Test Print	Number Font Name	Type Location
Font Information	1 Courier	TrueType ROM
	2 CG Times	TrueType ROM
	3 CG Times Bold	TrueType ROM
Admin Password:	4 CG Times Italic	TrueType ROM
	5 CG Times Bold Italic	TrueType ROM
	6 CG Omega	TrueType ROM

Tips

• The [Print] tab is displayed only when Image Controller IC-209 is installed.

8.3.13 [Address] - [One-Touch Dial Setting]

This item enables you to check the registered one-touch dial settings.

	📎 R	eady		
	System	Print Job Print Add	ress Network	
One-Touch Dial Setting	One-To	ouch Dial List		
Speed Dial Setting				
Group Dial Setting	No.	Name	Address	Batch
	<u>01</u>	Sales A	0123456789	-
	02	Sales B	sales_b@abc.com	-
Admin Password:	<u>03</u>	ALL Sales	(Group Dial)	-
Login	04	-	-	-
Login	05	-	-	-
	06	-	-	-

8.3.14 [Address] - [Speed Dial Setting]

This item enables you to check the registered speed dial settings.

	📎 R	leady				
	System	n Print J	ob Print Addres	ss Network		
• One-Touch Dial Setting	Speed	Speed Dial Index				
Speed Dial Setting	00	1-020	021-040	041-060	061-080	081-100
Group Dial Setting	10	1-120	121-140	141-160	161-180	181-200
	20	1-220	221-240	241-250		
Admin Password:	1					
Login	Speed	Speed Dial Index (Scan to Server)				
	25	1-270	271-290	291-300		
	Speed	001-020				Тор
	No.		Name		Address	100
	001	Email 1	192.168.0.20	υ	iser01@test.local	
	002	002 Sales B		1234567890		
	003	- 003		-		
	004	- 004		-		
	005	- 005		-		
	006		-		-	

8.3.15 [Address] - [Group Dial Setting]

8

This item enables you to check the registered group dial settings.

	Ready			
	System	Print Job Print	Address	Network
One-Touch Dial Setting	Group I	Dial List		
Speed Dial Setting				
Group Dial Setting	No.	No. Name Address		Address
	01	Sales A		(Fax)
	02	Sales B		(E-Mail)
Admin Password:	03	ALL Sales		(Group Dial)
Login	04	- 04		-
Login	05	-		-
	06	-		-

8.3.16 [Network] - [Summary]

This item enables you to check the basic network settings.

	🚱 Ready	
	System Print Job Print Addres	ss Network
Summary	Summary	
	Device Name	Ethernet 10/100BaseT
Admin Password:	ROM Version	A3PE0710-3000-300-26
	IP Address	192.168.1.200
	Hardware Address	08:20:96-37:856e



9 Troubleshooting

This chapter describes how to take corrective actions when an error message appears or a problem occurs.

9.1 Main messages and troubleshooting

When a print error occurs, the **Error Indicator** lights up and [Check Printer Mode] appears on the **Display** of this machine. In that case, press the **Printer** key to display the print mode screen.

The following table describes main error messages displayed in the print mode screen.

Error Message	Cause	Correction action
[PAPER SIZE ERROR]	The paper size specified by the printer driver differs from that of the paper in the paper tray.	Load paper of the correct size onto the paper tray where a size error occurred. If you entered a custom size, check the size of the paper and re-enter the size in the utility mode.
[NO SUITABLE PAPER]	[Auto] is selected in the paper tray setting of the printer driver, but paper of the specified size is not loaded into any paper tray.	Load paper of the specified size into the paper tray.
[INCORRECT PAPER SIZE]	Paper of the size specified by the printer driver is not loaded into the specified paper tray.	Change the paper size in utility mode, and load the appropriate paper in the paper tray. When using the multi manual pa- per feed unit for printing, loading of the appropriate paper starts the printing process.
[PAPER EMPTY]	Paper is not loaded into the specified paper tray, or the specified paper tray is not in- stalled on the machine.	Load paper of the specified size into the paper tray.
[PAPER TYPE ERROR]	Paper of the type specified by the printer driver is not loaded into the specified paper tray.	Load the appropriate paper in the paper tray and change the paper type in utility mode. When using the multi manual pa- per feed unit for printing, loading of the appropriate paper starts the printing process.
[MEMORY FULL]	Image data received from the computer has caused a memory overflow.	Press any key to cancel the print job that has caused [Memory Full]. Print the data page by page, or simplify the print settings to re- print it.
[NOT ACCEPTED] [PASSWORD]	The secure print password is not correct, and printing cannot be started.	Enter the correct password.

C



9.2 Handling print data when an error occurs

When an error occurs, the procedure to handle print data vary depending on the type of error.

9.2.1 [MACHINE TROUBLE] error

This error indicates that a serious operating problem has occurred. When this error message appears on the **Display**, the machine cannot receive any print data at all. Contact your service representative.

9.2.2 Temporary error

The following errors are easily recoverable. Even when any of them occurs, the memory retains print data currently in the memory. As soon as the problem causing the error is solved, printing restarts automatically.

- [PAPER JAM]
- [INCORRECT PAPER SIZE]
- [PAPER SIZE ERROR]
- [FRONT COVER OPEN]
- [1st SIDE COVER OPEN]
- [DUPLEX COVER OPEN]
- [NO SUITABLE PAPER]
- [PAPER EMPTY]
- [PAPER TYPE ERROR]

Tips

• When any of those errors occurs, you can cancel print jobs in the memory. For details, refer to page 6-4.



10 Appendix

10.1 Print specifications

Specifications

-	
Print speed [*] 1	22 sheets/min. (8-1/2 × 11 inches], A4], 600×600 dpi)
Interface	USB Revision 2.0 compatible Ethernet 10/100Base-T /TX (RJ-45) (Optional Network Card NC-504 or Image Controller IC-209 is required)
TCP/IP service (Optional)	ARP, BootP, DHCP, IPP, LPR/LPD, Raw Socket, HTTPd 1.1, SLP, AutoIP 2
Printer language	GDI and XPS PCL6 emulation (Optional Image Controller IC-209 is required)
Font	PCL resident font: 53 European fonts (Optional Image Control- ler IC-209 is required)
Supported operating systems of the driver	Windows Vista (×86/×64, SP2 or later) Windows Server 2008 (×86/×64) Windows Server 2008 R2 (×64) Windows 7 (×86/×64, SP1 or later) Windows 8/Windows 8.1 (×86/×64) Windows Server 2012 Windows Server 2012 R2 Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) ×86 Red Hat Enterprise Linux 5 (CUPS Ver1.2.4) AMD64/Intel64 SUSE Linux Enterprise Desktop 11 (CUPS Ver1.1.23) ×86 SUSE Linux Enterprise Desktop 11 (CUPS Ver1.1.23) AMD64/Intel64

*1 The print speed is as follows:

Paper feed from Tray 1

^{*}2 The AutoIP function (APIPA: Automatic Private IP Addressing) automatically assigns an IP address that starts from 169.254 and the 255.255.0.0 subnet mask to **Network Card NC-504**. If network devices on the same network have an IP address and the subnet mask assigned by the AutoIP function, they can communicate with each other.

10.2 Manually Installing the Printer Driver (for Windows)

10.2.1 Checking the connection method

10

The installation method for the printer driver differs depending on the method used to connect this machine to the computer. This machine can be connected via a network or a USB interface. When this machine is connected to the network, there are several printing protocols. The installation method for the printer driver also differs depending on the protocol. For network connection, optional **Image Controller IC-209** or **Network Card NC-504** is required.

Installation method	Connection metho	d
Connection method in which setup is possible using Add Printer Wiz- ard	LPR	 A network connection using the LPR (Line Printer Remote) print service. It uses a TCP/IP protocol and the LPR printing port. For the installation procedure, refer to page 10-5.
	Port 9100	 A network connection using the PORT9100 print service. It uses a TCP/IP protocol and the RAW printing port. For the installation procedure, refer to page 10-5.
	IPP	 A network connection using the IPP (Internet Printing Protocol) print service. Printing can be carried out via the Internet using the HTTP (HyperText Transfer Protocol) of the TCP/IP protocol. For the installation procedure, refer to page 10-9.
	Web service print	 It is a connection corresponding to Web service function and capable of automatically detecting the printer on the network. For the installation procedure, refer to page 10-7.
	USB	A connection using a USB port.
Connection method in which plug and play- based setup is possible	USB	A connection using a USB port.For the installation procedure, refer to page 10-12.

10.2.2 Using LPR/Port9100 connection for installation

Operations required to use this function (for administrators)

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 [NETWORK SETTING] on the Control Panel of this machine, spec- ify the IP address.
RAW port number	To use Port 9100 printing: In [IPv4 Configuration] for the machine, enable the RAW port number (initial setting: [9100]).
LPD Setting	To use LPR printing: From [TCP/IP Configuration] - [LPD Setting] for the machine, enable LPD printing.

Reference

For details on the network settings of this machine, refer to "Network settings" and **Web Connection** - [Network] - [TCP/IP Configuration] and [Network]-[IPv4 Configuration] of [User's Guide Network Administrator].

Installing the printer driver by automatically detecting the printer

In Windows 8/8.1/Server 2012/Server 2012 R2

You can install the printer driver by automatically detecting the printer on the network or by creating a new port.

- ✓ Administrator privileges are required to perform this task.
- Since the printer is searched for during the installation, be sure to connect this machine to the network before turning it on.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Display the printer window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
- 3 Select Add a printer.

The [Add Printer] wizard appears.

- 4 Select this machine from the list, then click [Next].
 - → If no printers are detected, restart this machine.
 - → Use the IP address to confirm the printer that you want to connect to.
 - → It may take some time to finish searching the entire list of printers.
- 5 Click [Have Disk].
- 6 Click [Browse].
- 7 Select the folder on the DVD-ROM containing the desired printer driver, then click [Open].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- 8 Click [OK].

The [Printers] list appears.

9 Click [Next].

- **10** Follow the on-screen instructions to carry out operations.
 - → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- **11** Click [Finish].
- 12 After finishing the installation, make sure that the icon for the installed printer is displayed in the [Devices and Printers] window.
- **13** Remove the DVD-ROM from the DVD-ROM drive.

Installation of the printer driver is then completed.

In Windows Vista/7/Server 2008/Server 2008 R2

You can install the printer driver by automatically detecting the printer on the network or by creating a new port.

The procedure for installing the printer driver by automatically detecting the printer on the network is as follows:

- Administrator privileges are required to perform this task.
- Since the printer is searched for during the installation, be sure to connect this machine to the network before turning it on.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Display the printer window.
 - → In Windows 7/Server 2008 R2, open the Start menu, then click [Devices and Printers]. If [Devices and Printers] is not displayed, select [Control Panel] - [Hardware and Sound], and click [View devices and printers].
 - → In Windows Vista/Server 2008, click the Start menu, and select [Control Panel] [Hardware and Sound] - [Printers]. When [Control Panel] is displayed in Classic View, double-click [Printers].
- 3 Select Add a printer.

The [Add Printer] wizard appears.

4 Click [Add a network, wireless or Bluetooth printer].

Connected printers are detected.

- 5 Select your machine from the list, then click [Next].
 - → If no printers are detected, restart this machine.
 - → Use the IP address to confirm the printer that you want to connect to.
 - \rightarrow It may take some time to finish searching the entire list of printers.
- 6 Click [Have Disk].
- 7 Click [Browse].
- 8 Select the folder on the DVD-ROM containing the desired printer driver, then click [Open].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- 9 Click [OK].

The [Printers] list appears.

- 10 Click [Next].
- **11** Follow the on-screen instructions to carry out operations.
 - → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- 12 Click [Finish].

- **13** After finishing the installation, make sure that the icon for the installed printer is displayed in the [Printers] or [Devices and Printers] window.
- 14 Remove the DVD-ROM from the DVD-ROM drive.

Installation of the printer driver is then completed.

Installing the printer driver by creating a new port

In Windows 8/8.1/Server 2012/Server 2012 R2

The procedure for installing the printer driver by creating a new port is as follows:

- ✓ Administrator privileges are required to perform this task.
- Since the printer is searched for during the installation, be sure to connect this machine to the network before turning it on.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Display the printer window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
- 3 Select Add a printer.
- 4 In the window showing the detected printer, click [The printer that I want isn't listed].
- 5 Click [Add a local printer or network printer with manual settings].
- 6 Click [Create a new port:], then select [Standard TCP/IP Port].
- 7 Click [Next].
- 8 Select [TCP/IP Device], then enter the IP address.
- 9 Click [Next].
- **10** Click [Have Disk].
- 11 Click [Browse].
- 12 Select the folder on the DVD-ROM containing the desired printer driver, then click [Open].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- **13** Click [OK].

The [Printers] list appears.

- 14 Click [Next].
- 15 Follow the on-screen instructions to carry out operations.
 - → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- **16** Click [Finish].
- **17** After finishing the installation, make sure that the icon for the installed printer is displayed in the [Devices and Printers] window.
- 18 Remove the DVD-ROM from the DVD-ROM drive.

Installation of the printer driver is then completed.

In Windows Vista/7/Server 2008/Server 2008 R2

The procedure for installing the printer driver by creating a new port is as follows:

- Administrator privileges are required to perform this task.
- ✓ Since the printer is searched for during the installation, be sure to connect this machine to the network before turning it on.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Display the printer window.
 - → In Windows 7/Server 2008 R2, open the Start menu, then click [Devices and Printers]. If [Devices and Printers] is not displayed, select [Control Panel] - [Hardware and Sound], and click [View devices and printers].
 - → In Windows Vista/Server 2008, click the Start menu, and select [Control Panel] [Hardware and Sound] - [Printers]. When [Control Panel] is displayed in Classic View, double-click [Printers].
- **3** Select Add a printer.

The [Add Printer] wizard appears.

4 Click [Add a local printer].

The [Choose a printer port] dialog box appears.

- 5 Click [Create a new port:], then select [Standard TCP/IP Port].
- 6 Click [Next].
- 7 Select [TCP/IP Device], then enter the IP address.
- 8 Click [Next].
 - → If the [Additional Port Information Required] or [More Port Information Required] dialog box appears, go to Step 9.
 - → If the [Install the printer driver] dialog box appears, go to Step 12.
- 9 Select [Custom], and then click [Settings].
- 10 Change the settings according to the port, and then click [OK].
 - → For an LPR connection, select the [LPR] check box, then enter "Print" in [Queue Name:]. You must discriminate between upper and lower case letters when entering it.
 - → For the Port 9100 connection, select the [Raw] check box, then enter a RAW port number ([9100] by default) in [Port Number:].
 - → If both LPR and Port9100 are enabled on this machine, the printer driver is connected to this machine using LPR.
- 11 Click [Next].

The [Install the printer driver] dialog box appears.

- 12 Click [Have Disk].
- 13 Click [Browse].
- 14 Select the folder on the DVD-ROM containing the desired printer driver, then click [Open].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- 15 Click [OK].

The [Printers] list appears.

- 16 Click [Next].
- **17** Follow the on-screen instructions to carry out operations.



- → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- **18** Click [Finish].
- **19** After finishing the installation, make sure that the icon for the installed printer is displayed in the [Printers] or [Devices and Printers] window.
- 20 Remove the DVD-ROM from the DVD-ROM drive.

Installation of the printer driver is then completed.

10.2.3 Using IPP connection for installation

Operations required to use this function (for administrators)

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

Items to be configured	Description
IP address	In [NETWORK SETTING] on the Control Panel of this machine, spec- ify the IP address.
IPP Settings	In [IPP Configuration] for the machine, enable IPP printing.

Reference

For details on the network settings of this machine, refer to "Network settings" and **Web Connection** - [Network] - [IPP Configuration] of [User's Guide Network Administrator].

In Windows 8/8.1/Server 2012/Server 2012 R2

- ✓ Administrator privileges are required to perform this task.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Display the printer window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
- 3 Select Add a printer.

The [Add Printer] wizard appears.

- 4 In the window showing the detected printer, click [The printer that I want isn't listed].
- 5 In [Select a shared printer by name], enter the URL for the machine in the following format, then click [Next].
 - → http://<IP address of this machine>/ipp Example: http://192.168.1.20/ipp
- 6 Click [Have Disk].
- 7 Click [Browse].
- 8 Select the folder on the DVD-ROM containing the desired printer driver, then click [Open].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- 9 Click [OK].

The [Printers] list appears.

10 Click [Next].

- **11** Follow the on-screen instructions to carry out operations.
 - → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- **12** Click [Finish].
- **13** After finishing the installation, make sure that the icon for the installed printer is displayed in the [Devices and Printers] window.
- 14 Remove the DVD-ROM from the DVD-ROM drive.

Installation of the printer driver is then completed.

- In Windows Vista/7/Server 2008/Server 2008 R2
- ✓ Administrator privileges are required to perform this task.
- 1 Insert the printer driver DVD-ROM into the DVD-ROM drive of the computer.
- 2 Display the printer window.
 - → In Windows 7/Server 2008 R2, open the Start menu, then click [Devices and Printers]. If [Devices and Printers] is not displayed, select [Control Panel] - [Hardware and Sound], and click [View devices and printers].
 - → In Windows Vista/Server 2008, click the Start menu, and select [Control Panel] [Hardware and Sound] - [Printers]. When [Control Panel] is displayed in Classic View, double-click [Printers].
- **3** Select Add a printer.

The [Add Printer] wizard appears.

4 Click [Add a network, wireless or Bluetooth printer].

Connected printers are detected.

- 5 In the window showing the detected printer, click [The printer that I want isn't listed].
- 6 In [Select a shared printer by name], enter the URL for the machine in the following format, then click [Next].
 - → http://<IP address of this machine>/ipp Example: http://192.168.1.20/ipp
- 7 Click [Have Disk].
- 8 Click [Browse].
- 9 Select the folder on the DVD-ROM containing the desired printer driver, then click [Open].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- 10 Click [OK].

The [Printers] list appears.

- **11** Click [OK].
- 12 Follow the on-screen instructions to carry out operations.
 - → Depending on the settings on the computer, the UAC (User Account Control) dialog box may appear. Check the details, and continue.
- **13** Click [Finish].
- 14 After finishing the installation, make sure that the icon for the installed printer is displayed in the [Printers] or [Devices and Printers] window.



15 Remove the DVD-ROM from the DVD-ROM drive.

Installation of the printer driver is then completed. Once the settings for the printer have been configured, you can use the printer in the same way as a general local printer.

10.2.4 Using the Web service connection for installation

Web service

The Web service function automatically detects devices on the network and installs the necessary printer drivers.

Operations required to use this function (for administrators)

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 [NETWORK SETTING] on the Control Panel of this machine, spec- ify the IP address.
Web Service Settings	In [WSD Configuration], enable [Use WSD Browsing].

Reference

For details on the network settings of this machine, refer to "Network settings" and **Web Connection** - [Network] - [WSD Configuration] of [User's Guide Network Administrator].

Installation methods

- ✓ Administrator privileges are required to perform this task.
- ✓ To install a different printer driver on the computer where one has already been installed, you must uninstall the whole package of the currently installed printer driver. For details, refer to page 3-4.
- 1 Install the printer driver for this machine.
 - → Install the printer driver using the installer or Add Printer Wizard. The printer driver can be installed in any port. For details, refer to page 10-4.
- 2 Turn on the power of the machine while it is connected to the network.
- 3 In [Network and Sharing Center] on the computer, check that [Network Discovery] is enabled.
- 4 Open the [Network] window.
 - → In Windows 8/8.1/Server 2012/Server 2012 R2, open [Control Panel], select the [Network and Internet] category, then click [View network computers and devices].
 - → In Windows 7/Server 2008 R2, open [Computer] and click [Network]. If [Network] is not displayed, click the [Network and Internet] category on [Control Panel], then click [View network computers and devices].
 - → In Windows Vista/Server 2008, open the Start menu, and click [Network].
 - Connected computers and devices are detected.
- 5 Select the device name of the machine, then click [Install] on the toolbar.
 - → In Windows 8/8.1/Server 2012/Server 2012 R2, click [Network] [Add devices and printers] on the toolbar. In the displayed window, select the device name of this machine, then click [Next].
 The printer driver for this machine is detected and the machine is ready to print.
- 6 After finishing the installation, make sure that the icon for the installed printer is displayed in the [Printers] or [Devices and Printers] window.

10

Tips

- If you are using Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2, install the printer driver first, and then associate it with this machine through plug and play.
- In Windows Vista/Server 2008, you can install the printer driver by creating a new port, even if the printer driver is not installed in advance.

Reference

If the printer driver is not correctly installed, the driver must be updated using [Update Driver]. For details, refer to page 10-13.

10.2.5 Using USB connection for installation

To connect this machine using the USB port, first install the printer driver and then associate it with this machine through plug and play.

- ✓ In Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2, the installation disk cannot be specified after the connection has been established. Install the printer driver in advance.
- In Windows Vista/Server 2008, you can continue the task and specify the printer driver installation disk to install the printer driver if it is not installed in advance.
- ✓ Administrator privileges are required to perform this task.
- 1 Install the printer driver for this machine.
 - → Install the printer driver using the installer or Add Printer Wizard. The printer driver can be installed in any port. For details, refer to page 10-4.
- 2 Connect this machine to the computer using a USB cable.
- 3 Turn on the power of this machine.

The printer driver for this machine is detected and the machine is ready to print.

 \rightarrow If the printer driver is not detected, restart this machine.

4 After finishing the installation, make sure that the icon for the installed printer is displayed in the [Printers] or [Devices and Printers] window.

Reference

If the printer driver is not correctly installed, the driver must be updated using [Update Driver]. For details, refer to page 10-13.

Updating the printer driver

In Windows 7/8/8.1/Server 2008 R2/Server 2012/Server 2012 R2, if this machine is connected without the printer driver having first been installed, the printer driver will not be correctly identified. If the printer driver is not correctly identified, the driver must be updated using [Update Driver].

- **1** Display the printer window.
 - → In Windows 8/8.1, press the X key while pressing the Windows key, and click [Control Panel] [Hardware and Sound] [View devices and printers] when a menu is displayed.
 - → In Windows Server 2012/Server 2012 R2, press the X key while pressing the Windows key, and click [Control Panel] - [Hardware] - [View devices and printers] when a menu is displayed.
 - → In Windows 7/Server 2008 R2, open the Start menu, then click [Devices and Printers]. If [Devices and Printers] is not displayed, select [Control Panel] - [Hardware and Sound], and click [View devices and printers].
- 2 Right-click the device name of the machine that is under [Unspecified] and then click [Properties].
 - → If [Unknown Device] appears instead of the device name of the machine, right-click to remove the device, and install the printer driver.
- 3 In the [Hardware] tab, click [Properties].
- 4 In the [General] tab, click [Change Settings].
- 5 In the [Driver] tab, click [Update Driver].
- 6 In the page in which to select how to search the driver software, click [Browse my computer for driver software anyway].
- 7 Click [Browse].
- 8 Select the folder on the DVD-ROM containing the desired printer driver, then click [OK].
 - → Select the folder according to the printer driver, operating system, and language to be used.
 - → The driver information file is "ARWTG.inf" for the GDI driver, "ARWTP.inf" for the PCL driver and "ARX.inf" for the XPS driver.
- 9 Click [Next].
- 10 Follow the on-screen instructions to carry out operations.
- **11** Click [Close].
- 12 After finishing the installation, make sure that the icon for the installed printer is displayed in the [Devices and Printers] window.
- **13** Remove the DVD-ROM from the DVD-ROM drive. This completes the update of the printer driver.

Tips

 In Windows Vista/Server 2008, [Update Driver] is also available. In Windows Vista/Server 2008, use [Device Manager] to open [Properties] of this machine that is displayed in [Other Devices]; you can specify [Update Driver].

To use [Device Manager], right-click [Computer], click [Properties] - [Tasks], and select Device Manager.



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