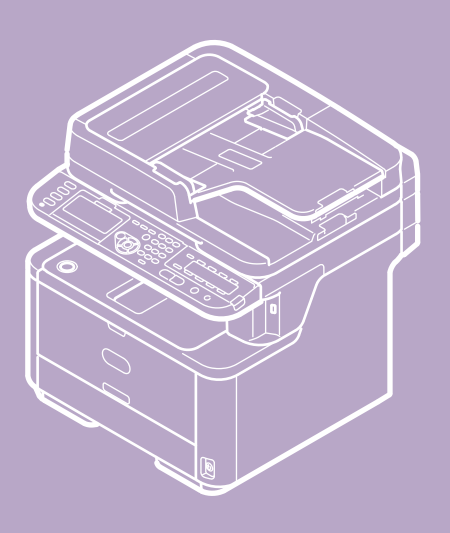


# User's Manual

MB472dn/MB472dnw



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### **Specifications**

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# **Trademarks and Other Information**

# **Using the Copy Functions**

### Copying

This section describes the basic operations for copying.

### Cancelling Copying

This section describes how to cancel copying.

### Changing Settings before Copying

This section describes how to copy using various settings such as N-in-1 and Duplex Copy settings.

### Initializing or Resetting Copy Setting

This section describes how to reset the copy functions you changed to their default settings.

### : Checking the Menu Hierarchy (Menu Tree)

This section shows the menu hierarchy (menu tree) of the copy function.

# Copying

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 4. Press (START). Copying starts.

# **Cancelling Copying**

You can cancel copying until a message is displayed to inform you that copying is complete.

1. Press @ (STOP).



Copying is cancelled and the screen returns to the copy start screen.

# **Changing Settings before Copying**

This chapter describes how to copy using various settings such as N-in-1 and Duplex Copy settings.

### Memo

Changes you make on the [Change Settings] menu on the copy start screen apply temporarily. To change default settings, press (SETTING), and then select [Admin Setup].

- · Changing the Number of Copies
- Copying on Both Sides of Paper (Duplex Copy)
- · Combining Multiple Pages on One Sheet of Paper (N-in-1)
- Specifying the Paper Feed Tray (Paper Feed)
- Making Enlarged or Reduced Copies (Zoom)
- Changing the Scan Size (Scan Size)
- Sorting Each Set in Page Order (Sort)
- Adjusting the Density (Density)
- Selecting the Document Type (Document Type)
- Specifying the Scan Resolution (Resolution)
- \* Copying a Document with a Colored Background Clearly (Background Removal)
- Adjusting the Contrast (Contrast)
- Changing the Document Orientation (Direction)
- Making Multiple Copies on a Sheet of Paper (Repeat)
- Copying Both Sides of a Card to One Side (ID Card Copy)
- : Enabling Continuous Scan Mode (Continuous Scan)
- · Copying Different Size Documents (Mixed Size)
- Setting Margins (Margin)
- Erasing Edge Shadows (Edge Erase)

# **Changing the Number of Copies**

You can specify the number of copies to make multiple copies.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Enter the number of copies by using the 10-key pad.





- You can enter the number of copies from 1 to 99.
- If you enter an incorrect value, press (CLEAR), and then enter the correct value.
- 4. Press (START). Copying starts.
- Topics

Ø Sorting Each Set in Page Order (Sort)

### Copying on Both Sides of Paper (Duplex Copy)

#### Available Printing Methods



- Use plain paper of a standard size. Use of paper other than paper of standard sizes may cause paper jams.
- To copy a document in your preferred orientation, specify the orientation in [Direction] in advance.
  - Changing the Document Orientation (Direction)
- 1. Press (COPY).







2. Set a document in the ADF or on the document glass.



When using the document glass, Continuous Scan mode is automatically enabled. Follow the on-screen instructions.

- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Duplex Copy], and then press (OK).
- 5. Press ▼ to select a printing method, and then press (OK).

Available duplex copy settings

OFF(Simplex)\*, Simplex -> Duplex 個 SE, Simplex -> Duplex 에 SE, Duplex -> Duplex, Duplex 에 SE -> Simplex, Duplex 에 SE -> Simplex

\* indicates the factory default setting.



If you set [Duplex -> Duplex], you can set [Binding].

6. Press (START). Copying starts.



You can change other copy settings.

Changing Settings before Copying

It is recommended to set a margin when you want to staple or punch holes in duplex copies.

Ø Setting Margins (Margin)

### **Available Printing Methods**

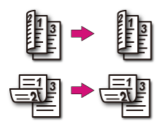
Simplex -> Duplex ♠ LE





### **□** Duplex -> Duplex

Set a document in the ADF.



# **B** Duplex ♠ LE -> Simplex

Set a document in the ADF.



# **B** Duplex **B** SE -> Simplex

Set a document in the ADF.



### Combining Multiple Pages on One Sheet of Paper (N-in-1)

### Printing Methods That Can be Set

You can copy two or four pages of a document into one side of a single sheet of paper.

### ① Note

- Set a document so that its top end is scanned first.
- To copy a document in your preferred orientation, specify the orientation in [Direction] in advance.
  - Changing the Document Orientation (Direction)
- If [N-in-1] is enabled, [Zoom] is automatically set to [Auto]. To specify a zoom rate, set [N-in-1], and then [Zoom].
  - Making Enlarged or Reduced Copies (Zoom)
- A part of the document may not be copied properly depending on the paper size, document size or specified rate.
- If [N-in-1] is enabled, a paper tray is automatically selected.
- 1. Press (COPY).



2. Set a document in the ADF or on the document glass.

### Memo

- When using the document glass, Continuous Scan mode is automatically enabled. Follow the on-screen instructions.
- Continuous Scan mode enables you to copy multiple documents at once. You can use both the ADF and document glass for copying multiple documents as a single job.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [N-in-1], and then press ⋒ (OK).

Available N-in-1 settings

```
OFF*, 2-in-1, 4-in-1: ✓ Vertical, 4-in-1: ズ Horizontal
```

- \* indicates the factory default setting.
- Press (START).
   Copying starts.

### **Topics**

You can change other copy settings.

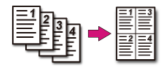
Changing Settings before Copying

### **Printing Methods That Can be Set**

™ Two sheets → One side of a sheet



- Four sheets → One side of a sheet
- Vertical



# • 🗸 Horizontal



Setting the Paper Feed Tray to Tray 1 or Tray 2 Using the MP (Multi-Purpose) Tray

### Setting the Paper Feed Tray to Tray 1 or Tray 2

1. Press (COPY).







- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Paper Feed], then press @ (OK).
- 5. Press ▼ to select a tray, then press (OK).

Available tray settings

Auto\*, Tray 1, Tray 2, MP Tray

- \* indicates the factory default setting.
- Press (START).
   Copying starts.

#### Memo

- To use the MP (Multi-Purpose) tray with [Paper Feed] being set to [Auto], select (SETTING) > [Paper Setup] > [Select Tray] > [Copy] > [MP Tray] > [ON] or [ON(Prior)].
- [Tray 2] is displayed if the optional second tray unit is installed.
- If [Paper Feed] is set to [Auto], you can select a paper tray that holds A4, B5, A5, A6, Letter, Legal 13/13.5/14, or executive paper. To use other a different paper size, select a paper tray in the [Paper Feed] setting.

### Topics

You can change other copy settings.

Changing Settings before Copying

### Using the MP (Multi-Purpose) Tray

1. Press (COPY).







- 2. Set a document in the ADF or on the document glass.
- Press ▶ to display the [Change Settings] menu.
- Press ▼ to select [Paper Feed], then press 
   (OK).
- Load paper in the MP tray.

**7.** Press (START).



A pop-up message is displayed on the operator panel.

8. Check the message on the operator panel, press ◀ or ▶ to select [Start], and then press ⋈ (OK). Copying starts.





You can change other copy settings.

### Making Enlarged or Reduced Copies (Zoom)

### ① Note

You can use [Auto] only if copying on A4, A5, A6, B5, Letter, Legal 13/13.5/14, or executive paper.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Zoom], and then press (OK).
- 5. Set the zoom rate.
  - When using [Auto]
  - (1) Press ▼ to select [Auto], and then press (OK).
  - : When selecting a preset zoom rate
  - (1) Press ▼ to select the value, and then press (OK).

Available rate settings

100%\*, A4->A5(70%), Leg14->Let(78%), Leg13.5->Let(81%), Leg13->Let(84%), A4->B5(86%), A4->Let(94%), Let->A4(97%), Fit to page(98%), B5->A4(115%), A5->A4(141%)

\* indicates the factory default setting.

### Memo

If [Fit to page(98%)] is selected and the size of the document and the paper are the same, the document is reduced to fit the paper.

- When setting the zoom rate by using the 10-key pad
- (1) Press ▼ to select [Zoom (25 400%)], and then press ( (OK).
- (2) Enter the zoom rate from 25 to 400% by using the 10-key pad, and then press 🐼 (OK).

#### Memo

- You can set the rate in units of 1%.
- If you enter an incorrect value, press (CLEAR), and then enter the correct value.
- Press ♣ (START).

Copying starts.

### Memo

- If [Paper Feed] is set to [Auto], [Zoom] is automatically set to [100%]. To select a different rate, set [Paper Tray], and then set [Zoom].
- If [Paper Feed] is set to [Auto], the paper tray is automatically selected according to the selected zoom rate. To use a specific paper tray, reset [Paper Feed].
- Even if [Paper Feed] is set to [Auto], you cannot select a paper tray that holds paper other than A4, B5, A5, A6, Letter, Legal 13/13.5/14, or executive paper. To select a different paper size, set [Paper Feed] again.

# Topics

You can change other copy settings.

Changing Settings before Copying

# Changing the Scan Size (Scan Size)

You can select the appropriate size of the document to be scanned.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Check that [Scan Size] is selected, and then press (OK).
- 5. Press ▼ to select a scan size, and then press ⊗ (OK).

Available size settings



- \* indicates the factory default setting.
- Press ♣ (START).
   Copying starts.



You can change other copy settings.

# Sorting Each Set in Page Order (Sort)

The sort function is enabled by factory default.

1. Press (COPY).



2. Set a document in the ADF or on the document glass.



- Continuous Scan mode enables you to copy multiple documents at once.
- You can use both the ADF and document glass for copying multiple documents as a single job.

- 3. Press ▶ to display the [Change Settings] menu.
- **4.** Press ▼ to select [Sort], and then press **(OK)**.
- 5. Press ▼ to select [ON], and then press (OK).
- 6. Press ◀ until the copy start screen is displayed.
- 7. Enter the number of copies.
- 8. Press (START).
  Copying starts.

# Adjusting the Density (Density)

You can adjust the copy density in seven levels.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶to display the [Change Settings] menu.
- Press ▼ to select [Image Settings], and then press (OK).
- 5. Check that [Density] is selected, then press (OK).
- Press ▲ or ▼ to select the desired density, and then press (OK). Available density settings



\* indicates the factory default setting.



[0] is the standard value. To increase the density, select [+1], [+2], or [+3] (darkest). To decrease the density, select [-1], [-2], or [-3] (lightest).

Press (START).
 Copying starts.



You can change other copy settings.

Changing Settings before Copying

# **Selecting the Document Type (Document Type)**

You can select a document type from [Text], [Text&Photo], [Photo], or [Photo (Glossy)] to make copies at the most suitable quality.

### ① Note

- If you select [Text], the gray level may be reduced depending on the document.
- If you select [Photo] or [Photo (Glossy)], fine texts or lines may be blurred depending on the document.
- If you select [Photo (Glossy)], images may be bright.
- 1. Press (COPY).







- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Image Settings], and then press (OK).
- 5. Press ▼ to select [Document Type], and then press (OK).
- 6. Press ▼ to select a document type, and then press ⊗ (OK).

Available type settings

Text, Text&Photo\*, Photo, Photo (Glossy)

### Memo

- [Text]: Set when copying a text document.
- [Text&Photo]: Set when copying a document having texts and photos. The well-balanced text and photo are reproduced on an image.
- [Photo]: Set when copying photos and graphic documents. Images are reproduced with the focus on grayscales.
- [Photo (Glossy)]: Set when copying photo documents printed on a glossy silver halide photography or glossy inkjet paper. Images are reproduced with the focus on grayscales in consideration of the glossy.
- 7. Press 🎎 (START).

Copying starts.



You can change other copy settings.

Changing Settings before Copying

<sup>\*</sup> indicates the factory default setting.

# Specifying the Scan Resolution (Resolution)

You can change the resolution to scan a document.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶to display the [Change Settings] menu.
- 4. Press ▼ to select [Image Settings], and then press (OK).
- 5. Press ▼ to select [Resolution], and then press (OK).
- **6.** Press ▼ to select a resolution, and then press **(OK)**.

Available resolution settings

High Speed\* Normal High Quality

\* indicates the factory default setting.



- [High Speed] provides quick copy. By selecting [Normal] or [High Quality], the reproduction and gray level of fine lines or texts can be improved.
- If you select the scan size of less than or equal to 177.8mm (7 inches) wide, and make copies from ADF, Scan Resolution is changed to High Quality automatically.
- 7. Press (START).

Copying starts.



You can change other copy settings.

### Copying a Document with a Colored Background Clearly (Background Removal)

To adjust a level of the document background removal, you can select Auto, OFF, or adjustments in six levels.

If you select [Auto], the background is automatically removed in a level that suits the document.



If a greater value of the background removal is set, fine lines, texts or light colors may not be reproduced depending on the document.

1. Press (COPY).







- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Image Settings], and then press @ (OK).
- 5. Press ▼ to select [Background Removal], and then press ⋒ (OK).
- 6. Press ▼ to select the desired value, and then press (OK).

Available value settings

Auto\*, OFF, 1, 2, 3, 4, 5, 6

\* indicates the factory default setting.



To increase a level of the document background removal, select [4], [5], or [6]. To decrease a level of the document background removal, select [2], [1], or [OFF] (no removal).

Press (START).
 Copying starts.



You can change other copy settings.

# **Adjusting the Contrast (Contrast)**

Differences between bright and dark sections on a document are adjusted to make images and texts easier to view and read.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- Press ▼ to select [Image Settings], and then press (OK).
- 5. Press ▼ to select [Contrast], and then press (OK).

Available value settings



- \* indicates the factory default setting.
- Press (START).
   Copying starts.



You can set other copy settings.

# **Changing the Document Orientation (Direction)**

You can select [Portrait] or [Landscape] for the document orientation. Specify the appropriate orientation to get the copy result you want.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- **4.** Press ▼ to select [Direction], and then press **(OK)**.

Available orientation settings



- \* indicates the factory default setting.
- Press (START).
   Copying starts.



You can change other copy settings.

# Making Multiple Copies on a Sheet of Paper (Repeat)

This function enables you to repeatedly copy the same document on one side of a sheet of paper. The document can be repeated two or four times.

Two repeat



Four repeat



#### ① Note

- If [Repeat] is enabled, [Zoom] is automatically set to [Auto]. To specify a zoom rate, enable [Repeat], and then set [Zoom].
- To copy a document in your preferred orientation, specify the orientation in [Direction] in advance.

- A part of the document may not be copied depending on the paper, document, or zoom rate.
- If the repeat function is enabled, the paper tray is automatically set.
- 1. Press (COPY).



2. Set a document in the ADF or on the document glass.

#### Memo

- Continuous Scan mode enables you to copy multiple documents at once.
- You can use both the ADF and document glass for copying multiple documents as a single job.

- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Repeat], and then press ♠ (OK).
- 5. Press ▼ to select a repeat method, and then press ⊛ (OK).

Available value settings



- \* indicates the factory default setting.
- Press (START).
   Copying starts.



You can change other copy settings.

# Copying Both Sides of a Card to One Side (ID Card Copy)

This function enables you to copy both sides of an ID card, such as a driver's license, on one side of a sheet of paper.

#### ① Note

- You cannot use the ADF for this ID Card Copy function.
- 2 mm from the edge of the document glass is the scan margin.
- The machine scans an area half the size of the specified paper. If the document is more than half the size of the paper size, the excess part is discarded.
- 1. Press (COPY).



- 2. Press ▶ to display the [Change Settings] menu.
- 3. Press ▼ to select [ID Card Copy], and then press (OK).
- 4. Press ▼ to select [ON], and then press (OK).
- 5. Set your card with the front side down on the document glass.
- 6. Enter the number of copies.
- Press (START).
   Scanning the front side of the card starts.
- 8. When the [Please set back side of document.] screen is displayed, place your card with the back side down on the document glass.
- Check that [Start Scan] is selected, and then press (OK).
   Copying starts.

### **Enabling Continuous Scan Mode (Continuous Scan)**

This function is useful when you want to copy a document that is mixed with different sizes of paper, or multiple books.

To scan multiple sets of documents and make copies as a single job, enable the Continuous Scan mode. This mode is useful when using the [Sort], [N-in-1], or [Duplex Copy] function.

In Continuous Scan mode, you can copy your documents from the ADF, document glass, or both of them.

- Ø Sorting Each Set in Page Order (Sort)
- Cancelling Copying
- 1. Press (COPY).



2. Set the first sheet of a document in the ADF or on the document glass.



When making N-in-1 and/or duplex copies by using the document glass, the [Please set next document] screen is displayed after scanning the documents even if [Continuous Scan] is set to [OFF].

- 3. Press ▶ to display the [Change Settings] menu.
- Press ▼ to select [ON], and then press 
   (OK).
- Press ◀ until the copy start screen is displayed.
- 7. Enter the number of copies by using the 10-key pad.
- 8. Press (START).

Scanning the first sheet of a document starts.

9. When the [Please set next document] screen is displayed, set the next document in the ADF or on the document glass.





When changing the place to set the next document, be sure to remove the document from the place you used first.

- 10. Check that [Start Scan] is selected, and then press (Q) (OK).
- When scanning all sets of the documents is complete, press ▼ to select [Scan Complete], then press (OK).

Copying starts.

### **Copying Different Size Documents (Mixed Size)**

You can set multiple documents having the same width but different lengths in the ADF so that they can be copied on their respective paper sizes.

#### ① Note

- You can use this mixed-size function only if the document is a combination of Letter and Legal 14, Letter and Legal 13.5, or Letter and Legal 13.
- If [Mixed Size] is enabled, [Paper Feed] cannot be selected. The paper tray that matches the document is automatically selected to feed the paper.
- [Mixed Size] is available only if [Zoom] is set to [Fit to page(98%)] or [100%].
- You cannot set [Edge Erase] and [Mixed Size] at the same time.
- To use multiple sheets of paper, press (SETTING), and then select [Paper Setup]>[Select Tray]>[Copy] to enable the MP tray.
- When you use the MP tray, load paper in the MP tray, and then display the [Mixed Size] menu.

### Memo

This section covers an example of Legal 14 loaded in Tray 1 and Letter loaded in the MP tray.

1. Load Legal 14 paper in Tray 1, and then load Letter paper in the MP tray.

#### Memo

You can use only standard paper for this function.

- 2. Press (SETTING).
- 3. Press ▼ to select [Paper Setup], and then press @ (OK).
- 4. Select [Legal 14] for [Paper Size] of Tray 1, and then select [Letter] for [Paper Size] of the MP tray.
- Press ◀ until the top screen is displayed.
- 6. Press (COPY).
- 7. Set a document that is mixed with Letter and Legal 14 sizes in the ADF.

- 8. Press ▶ to display the [Change Settings] menu.
- Press ▼ to select [Mixed Size], and then press 
   (OK).
- **10.** Press ▼ to select [ON], and then press **(QK)**.
- **11.** Press **◄** until the copy start screen is displayed.
- 12. Check that the following settings are displayed on the copy start screen.
  - ! [Mixed Size]: ON
  - [Paper Feed]: Auto
  - **.** [Zoom]: 100%
  - : [Scan size]: Legal 14
- 13. Enter the number of copies by using the 10-key pad if necessary.
- 14. Press (START).

Copying starts.

### **Setting Margins (Margin)**

Copying with Margins on One Side Copying with Margins on Both Sides

The margin function enables you to set margins. This function is useful when you want to staple or punch holes in copies. You can set the top, bottom, right, and left margins by specifying the [Top] and [Left] values.

#### ① Note

- A part of a document may not be copied.
- The specified margin values stay the same even after you change the zoom rate.
- To copy a document in your preferred orientation, specify the orientation in [Direction] in advance.

Changing the Document Orientation (Direction)

#### Memo

- If all the values are set to [0], [Margin] is disabled.
- You can set [Margin] as default so that you do not have to set margins every time you make copies.
- The value of the margin can be changed from [Admin Setup] > [Copy Setup] > [Default Settings] > [Margin] > [On] > [Margin].

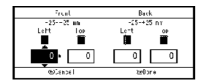
#### Copying with Margins on One Side

Set margins to a simplex document before copying.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 4. Press ▼ to select [Margin], and then press (OK).
- 5. Press ▼ to select [ON], and then press 
   (OK).



- 6. To set the left or right margin, press and , specify a margin in [Left] of [Front], and then press
  - To create a margin on the left side of the output, specify a positive value.
  - To create a margin on the right side of the output, specify a negative value.
- To set the top or bottom margin, press ▼ and ▲, specify a margin in [Top] of [Front], and then press (OK).
  - To create a margin at the top of the output, specify a positive value.
  - To create a margin at the bottom of the output, specify a negative value.

#### Memo

You do not need to specify the [Back] margin when copying on a single side.

8. Press 🔬 (START).

Copying starts.



You can change other copy settings.

#### **Copying with Margins on Both Sides**

When you make duplex copies with [Margin] enabled, you must specify the [Back] margin.

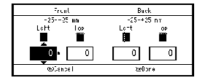
1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- Set duplex copy.

Ø Copying on Both Sides of Paper (Duplex Copy)

- Press ► to display the [Change Settings] menu.
- 6. Press ▼ to select [ON], and then press (OK).



- 7. To set the left or right margin, press ▼ and ▲, specify a margin in [Left] of [Front], and then press ▶
  - To create a margin on the left side of the output, specify a positive value.
  - To create a margin on the right side of the output, specify a negative value.
- 8. Likewise, press ▼ and ▲, specify a margin in [Left] of [Back], and then press ▶.
  - To create a margin on the left side of the output, specify a positive value.
  - To create a margin on the right side of the output, specify a negative value.



Specify the same absolute value set in the [Left] margin for both the [Front] and [Back] margins.

- To set the top or bottom margin, press ▼ and ▲, specify a margin in [Top] of [Front], and then press
   ▶.
  - To create a margin at the top of the output, specify a positive value.
  - To create a margin at the bottom of the output, specify a negative value.
- **10.** Press **▼** or **△** to specify the [Top] margin for [Back], and then press **⑥** (OK).
  - To create a margin at the top of the output, specify a positive value.
  - To create a margin at the bottom of the output, specify a negative value.



Specify the same absolute value set in the [Top] margin for both the [Front] and [Back] margins.

11. Press (START).

Copying starts.

- The margins' positions conform to [Direction].

  If [Direction] is [Portrait], the short side becomes the upper and lower ends and the long side becomes the right and left ends. If [Direction] is [Landscape], the long side becomes the upper and lower ends and the short side becomes the left and right ends.
- When using the document glass, Continuous Scan mode is automatically enabled. Follow the on-screen instructions.

# **Erasing Edge Shadows (Edge Erase)**

When you copy a document with the document glass cover opened or when you copy a book, a black shadow may appear around the edges on the printed copy. This function enables you to erase the black shadow.

1. Press (COPY).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▶ to display the [Change Settings] menu.
- 5. Press ▼ to select [ON], and then press (OK).
- 6. Enter a value from 2 to 50 mm (0.1 to 2.0 inches) in [Width] by using the 10-key pad, and then press (OK).
- Press (START).
   Copying starts.

### Topics

You can change other copy settings.

# **Initializing or Resetting Copy Setting**

This chapter describes how to reset the copy functions you changed to their default settings.

- Resetting Copy Settings (Reset)
- Cancelling a Setting

# **Resetting Copy Settings (Reset)**

You can reset the copy function you changes to their default settings in the following ways.

#### Auto Reset

If you do not perform any operation for a certain period of time, all the copy settings for your copy job are reset to their default settings. The auto reset time is set to 3 minutes by factory default.

### Memo

The auto reset time can be changed from [Admin Setup] > [Management] > [Operation Clear] > [Operation Timeout].

### Using ○ (RESET/LOG OUT)

If you press  $\bigcirc$  (RESET/LOG OUT) on the copy start screen or the setting item screen, the settings for your copy job return to their default settings.



### Memo

When copying is complete, press (RESET/LOG OUT) to reset the default settings for the next user.

# **Cancelling a Setting**

If you set multiple copy functions at the same time, you may not be able to use these functions depending on the combination. In such a case, a message is displayed.

For example, if [Margin] is specified, [N-in-1] and [Repeat] cannot be set.

Cannot change either M-in-1 or Repeat setting when Nargin setting has been selected.

Cancel the setting of a function with low priority among the ones that are displayed in the message, and then set the function you want to use again. Some functions cannot be used in combination with other functions.

To cancel the setting of any function, reset the setting to the default setting.



If you change the default value from the factory default setting, select the default value after the change.

Administrator Setup

- 1. Press (COPY).
- 2. Press ▶ to display the [Change Settings] menu.
- 3. Press ▼ to select the function to cancel, and then press (OK).
- 4. Press ▼ to select the initial value, and then press (OK).
- Press ◀ until the top screen is displayed.

# Checking the Menu Hierarchy (Menu Tree)

To display the [Change Settings] menu, select [Change Settings] on the copy start screen, and then press ▶.

Copy

- · Copies "1"
- Change Settings
  - Scan Size "A4 or Letter"
  - Duplex Copy "OFF (Simplex)"
  - ▸ Binding "Long Edge Bind"
  - Paper Feed "Auto"
  - \* Zoom "100 %"
  - Sort "ON"
  - Image Settings
    - Density "0"
    - Document Type "Text & Photo"
    - \* Resolution "High Speed"
    - ► Background Removal "Auto"
    - Contrast "0"
  - Direction "Portrait"
  - N-in-1 "OFF"
  - \* Repeat "OFF"
  - ▸ ID Card Copy "OFF"
  - Continuous Scan "OFF"
  - Mixed Size "OFF"
  - Margin
    - Margin "OFF"
    - Front
- Left "0 mm or 0 inch"
- Top "0 mm or 0 inch"
- Back
- Left "0 mm or 0 inch"
- Top "0 mm or 0 inch"
- Edge Erase
  - Setting "ON"
  - Width "2 mm or 0.1 inch"



" " indicates the factory default setting.

# **Using the Scan Functions**

Sending Scanned Data as an E-mail Attachment (Scan to E-mail)

This section describes how to send scanned data as an e-mail attachment.

Scanning Data to a Computer (Scan to PC)

This section describes how to save scanned data to a computer.

\* Saving Scanned Data in USB Memory (Scan to USB Memory)

This section describes how to save scanned data to USB Memory.

\* Saving Scanned Data in a Shared Folder (Scan to Shared Folder)

This section describes how to send scanned data to a shared folder created on the network.

Scanning from a Computer (Remote Scan)

This section describes the Remote Scan function which allows you to start the scan function and scan the document from a computer.

Using WSD Scan

This section describes how to scan using WSD.

Setting to Scan a Document

This section describes various settings used when scanning documents from this machine.

Using the Scan Utility

This section describes how to scan using the utility software and scanner driver provided with this machine.

Cancelling Scanning

This section describes how to cancel scanning.

\* Checking the Menu Hierarchy of the Scan Functions (Menu Tree)

You can view the menu hierarchy of the scan function.

# Sending Scanned Data as an E-mail Attachment (Scan to E-mail)

This chapter describes the Scan to E-mail function which allows you to send scanned data as an e-mail attachment file.

- ▶ About Scan to E-mail
- Using Scan to E-mail
- Specifying a Destination
- Setting the Transmission and Reception Settings

### About Scan to E-mail

Scan to E-mail is a function that enables you to send a document that is scanned with this machine as an e-mail attachment file.

Select a destination from the address book. As with fax operations, you can send a scanned document to a recipient just by specifying a destination and pressing the START button. Any computer and e-mail software are not required.

You can use this function, such as when sending handwritten documents immediately, or sending confidential paper documents instead of carrying them around.



The number of pages of a document you can send varies depending on the available mail capacity.



To use the Scan to E-mail function, you must set the following default settings.

Set a network of this machine.

- Ø Setting an IP Address from the Operator Panel on This Machine
- Ø Connecting This Machine to a Network

### **Using Scan to E-mail**

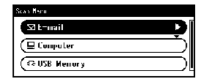
Set a network and e-mail setting before using the Scan to E-mail function.

 Ø Connecting This Machine to a Network

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [E-mail] is selected, and then press (OK).





Here, you can add a destination with the one-touch key. A destination is added to [To]. To add multiple destinations, press another one-touch key.

- 4. Check that [Add Destination] is selected, and then press (OK).
- 5. Check that [To] is selected, and then press @ (OK).

To select [Cc] or [Bcc], press  $\nabla$ , and then press  $\bigcirc$  (OK).

6. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Using a One-touch Key Pad
- Ø Selecting from the Transmission History
- 7. Set scan settings if necessary.
  - Ø Specifying a Document Type
  - Ø Specifying a Scan Resolution
  - Scanning Multiple Documents Continuously (Continuous Scan)
  - Adjusting the Density
  - Ø Setting to Scan a Document
- 8. Press or Scanning starts.

# **Specifying a Destination**

Specify a destination in step 6 in "Using Scan to E-mail". You can specify a destination in one of the following five methods.

Also, a destination is used when you set a reply address with Scan to E-mail. Specify a destination in step 9 in "Setting a Reply Address" in "Specifying a Sender and Reply Destination". Among the following methods, you can use three methods: "Using Direct Entry", "Selecting from the Address Book or Group List", and "Specify a Destination by Searching the LDAP Server".

- Using Direct Entry
- Selecting from the Address Book or Group List
- Using a One-touch Key Pad
- Selecting from the Transmission History
- Specify a Destination by Searching the LDAP Server

# **Using Direct Entry**

Enter an e-mail address directly on the operator panel.

Memo

Set an e-mail address in the following steps.

- A destination of scanned data: Step 6 in "Using Scan to E-mail"
- A reply destination of a received e-mail: Step 9 in "Specifying a Sender and Reply Destination"
- 1. Press ▼ to select [Direct Input], and then press (OK).
- 2. Enter an e-mail address.

You can enter up to 80 characters.

- 3. Select [Enter], and then press @ (OK).
- **4.** Press **◀** to return to the start screen.

### Selecting from the Address Book or Group List

You can select a destination from the address book or group list. You must register destinations in the address book or group list in advance.

For details on how to add an e-mail address to the address book or group list, refer to "Registering or Deleting a Destination E-mail Address".

#### Memo

Set an e-mail address in the following steps.

- A destination of scanned data: Step 6 in "Using Scan to E-mail"
- A reply destination of a received e-mail: Step 9 in "Specifying a Sender and Reply Destination"
- 1. Press ▼ to select [Address Book] or [Group List], and then press (OK).
- 2. Press  $\nabla$  to select a transmission destination or group, and then press  $\bigcirc$  (OK).

The check box is selected. You can select multiple items.



- 3. When you select all destinations, press ▶.
- 4. Check that [Complete] is selected, and then press @ (OK).
- Press ◀ to return to the start screen.

# **Using a One-touch Key Pad**

You can select an e-mail address that is registered in the address book with the one-touch key. The address book numbers, 01 to 16 are automatically assigned to one-touch keys.



Entries from the one-touch keys are available only for [To]. For [CC] and [Bcc], use other entry methods.

- 1. Select Scan To E-mail function, and then press the one-touch key of the destination to send an e-mail.
  - A destination is added to [To].
  - To add multiple destinations, press another one-touch key.

To select the numbers that are assigned to the 09 to 16 one-touch keys, press the one-touch key while pressing and holding (SHIFT).



# **Selecting from the Transmission History**



Set an e-mail address in the following steps.

- A destination of scanned data: Step 6 in "Using Scan to E-mail"
- 1. Press ▼ to select [Tx History], and then press ⊛ (OK).
- 2. Press ▼ to select a destination, and then press ⋒ (OK).

The check box is selected. You can select multiple items.



- 3. When you complete the selection of all the destinations, press ▶.
- 4. Check that [Complete] is selected, and then press @ (OK).
- 5. Press ◀ to return to the start screen.

### Specify a Destination by Searching the LDAP Server

For Simple Search

For Advanced Search

You can search for a destination from a list on the LDAP server. There are two search methods, as shown below.

- [Simple Search]: You can run a search with only one keyword as a user name. You can only search for character strings included in usernames, and not in e-mail addresses.
- [Advanced Search]: You select search conditions to search for items that include all the specified keywords or any of the keywords. You can specify user names or e-mail addresses as search keywords.

Up to 100 search results are displayed.

For details on setting the LDAP server, refer to "Setting the LDAP Server".

#### Memo

Set an e-mail address in the following steps.

- A destination of scanned data: Step 6 in "Using Scan to E-mail"
- · A reply destination of a received e-mail: Step 9 in "Setting a Reply Address" in "Specifying a Sender and Reply Destination"

### For Simple Search

- 1. Press ▼ to select [LDAP], and then press 
   (OK).
- 2. Check that [Simple Search] is selected, and then press (A).
- 3. Enter a keyword to search for a user name in the LDAP server.
- 4. Select [Enter], and then press (OK) to start searching.



- 5. When the search results are displayed, press ▼ to select a destination, and then press ⋈ (OK). The selected destination check box is selected. You can select multiple items.
- 6. When you complete the selection of all the destinations, press ▶.
- 7. Check that [Complete] is selected, and then press @ (OK).
- 8. Press ◀ to return to the start screen.

#### For Advanced Search

- 1. Press ▼ to select [LDAP], and then press (OK).
- 2. Press ▼ to select [Advanced Search], and then press 🙉 (OK).
- 3. Check that [Search Method] is selected, and then press ▶.
- 4. Select [OR] or [AND], and then press (OK).
- Press ▼ to select [User name], and then press ▶.
- 6. Enter the keyword to search for.
- 7. Select [Enter], and then press ( OK).

- 8. Press ▼ to select [E-mail Address], and then press ▶.
- 9. Enter the keyword to search for.
- 10. Select [Enter], and then press @ (OK).
- 11. Press (OK) to start searching.
- 12. When the search results are displayed, ▼ to select a destination, and then press (OK). The selected destination check box is selected. You can select multiple items.
- 13. When you complete the selection of all the destinations, press  $\triangleright$ .
- **14.** Check that [Complete] is selected, and then press **⊚** (OK).
- **15.** Press **◄** to return to the start screen.

# **Setting the Transmission and Reception Settings**

This section describes functions useful for the Scan to E-mail function.

- Specifying a Sender and Reply Destination
- Specifying a Subject and Body Text

# **Specifying a Sender and Reply Destination**

Setting a Sender's Address Setting a Reply Address

#### **Setting a Sender's Address**

- 1. Press (SETTING).
- 3. Enter the administrator password.
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- 6. Press ▼ to select [E-mail Setup], and then press (OK).
- 7. Press ▼ to select [From / Reply To], and then press 🐼 (OK).
- 8. Press ▼ to select [From], and then press ⋒ (OK).
- 9. Enter an e-mail address.
- 10. Select [Enter], and then press @ (OK).
- 11. Press ◀ until the top screen is displayed.

### **Setting a Reply Address**

- 1. Press (SETTING).
- Enter the administrator password.
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- Press ▼ to select [E-mail Setup], and then press 
   (OK).
- 7. Press ▼ to select [From / Reply To], and then press 

  (OK).
- Press ▼ to select [Reply To], and then press 
   (OK).
- Specify a destination.
- **10.** Press **◄** until the top screen is displayed.

### Specifying a Subject and Body Text

Registering a Subject Registering Body Texts Using a Template

You can register up to five subject and body text templates.

#### Registering a Subject

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press ( OK).
- 3. Enter the administrator password.
- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [Scanner Setup], and then press 
   (OK).
- 6. Press ▼ to select [E-mail Setup], and then press (OK).
- 7. Press ▼ to select [Template], and then press 
   (OK).
- 8. Select [Edit Subject], and then press @ (OK).
- **10.** Enter a subject.

You can enter up to 80 characters.

- 11. Select [Enter], and then press @ (OK).
- **12.** Press **◄** until the top screen is displayed.

#### **Registering Body Texts**

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- Press ▼ to select [E-mail Setup], and then press 
   (OK).
- 7. Press ▼ to select [Template], and then press (OK).
- 8. Press ▼ to select [Edit Body], and then press 
   (OK).
- **10.** Enter body texts.

You can enter up to 256 characters.

- 11. Select [Enter], and then press ( OK).
- **12.** Press **◄** until the top screen is displayed.

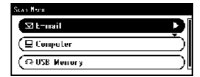
### **Using a Template**

You can use subjects and body texts that are registered as a template in standard e-mails.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [E-mail] is selected, and then press @ (OK).



- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [Edit E-mail], and then press ⊛ (OK).
- 6. Press ▼ to select [Subject] or [E-mail Body], and then press (OK).
- 7. Press ▼ to select [Select Subject] or [Select Text] is selected, and then press (OK).
- 8. Press ▼ to select a subject or body, and then press 
   (OK).
- 10. Press ▼ to select an entry method, and then press (OK).
- **11.** Specify a destination, and then press @ (OK).
- 12. Press or Scanning starts.

# Scanning Data to a Computer (Scan to PC)

This chapter describes how to save data scanned from this machine to a computer.

- About Scan to PC
- Setting to Use Scan to PC
- Sending Scanned Data to a Computer
- \* Registering or Removing a Computer That is Connected for Scan to PC

For Windows

For Mac OS X

You can send a scanned image to a computer that is connected via a network or USB interface. Scan a document that is set on the machine by operating from the operator panel.



To use the Scan to PC function, you must set the following settings and install software.

- Connecting This Machine to a Network

#### ① Note

To connect the machine to a network, set the following.

- Set the [TCP/IP] setting of the machine to [Enable].
- Match the IP version between the machine and a computer.
- Set the DNS server.
- Enable the network TWAIN setting.

This operation is not required for using WSD Scan.

 Ø Setting to Use Scan to PC

#### 💹 Memo

- You cannot send an image to multiple computers at the same time with this function.
- The required software varies depending on the OS of your computer and the function to use. Install the appropriate software.
  - Ø Installing a Driver and Software to a Computer

#### **For Windows**

If you press or or the ActKey utility automatically starts and a scanned image is sent to a computer in the method that you specify on the operator panel.

For WSD Scan connection, the ActKey utility does not start, and a scanned image is sent according to the events of Windows scan properties of the computer that you specify on the operator panel.

#### ① Note

When using this machine via the WSD Scan connection, connect the machine to a network, and then set the following.

 Ø Setting to Use WSD Scan

### For Mac OS X

If you press some or scanned image is sent to Image Capture that you have started.

The file format is JPEG. A file cannot be saved in PDF.

#### ① Note

- A document on a flatbed scanner can be scanned to the A4 size only.
- A file can be saved only in JPEG.
- If using with a network connection, you must start Image Capture, and then select this machine in the list on the left side of Image Capture before starting the operation.
- · Use Image Capture in the standard view. This function cannot be used in the detail view.



- $\ensuremath{\mathscr{O}}$  Registering a Computer That is Connected

# **Setting to Use Scan to PC**

Enable the Network TWAIN function so that you can use the Scan to PC function on a computer that is connected via a network.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 

  (OK).
- **3.** Enter the administrator password.
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- 6. Press ▼ to select [TWAIN Setup], and then press (OK).
- 7. Check that [Network TWAIN] is selected, and then press @ (OK).
- 8. Press ▼ to select [ON], and then press 
  (OK).

### **Sending Scanned Data to a Computer**

For the Network Connection

For the USB Connection

For WSD Scan connection (Windows Only)

This operation is common to Windows and Mac OS X.

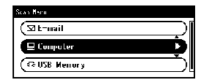
#### For the Network Connection

An image that is scanned with this machine is sent to a computer via a network. You can display the image on the specified application, save the image in the specified folder, or start a fax transmission application.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.



- 4. Check that [Select A Connecting PC] is selected, and then press (OK).
- 5. Check that [From Network] is selected, and then press (a) (OK).
- 6. Press ▼ to select a computer to connect, and then press (OK).

If a target computer is not displayed in the PC list, register the computer in this machine.

7. Press ▼ to select [Select An Application], and then press ⊛ (OK).



- If you select [Application], an application that is associated with a file format specified with ActKey starts, and the scanned image is displayed in the application.
- If you select [Folder], the scanned document is saved in the specified folder.
- If you select [PC-FAX], a fax transmission application starts. After sending the scanned document, send a fax with the fax transmission application on your computer.
- 8. Press ▼ to select a destination to send the scanned document, and then press (OK).



For Mac OS X, the operation of when [Folder] is selected is applied, regardless of the selected destination.

9. Press or Scanning starts.

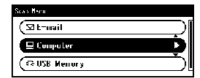
### For the USB Connection

An image that is scanned with this machine is sent to a computer via a USB cable. You can display the image on the specified application, save the image in the specified folder, or start a fax transmission application.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Computer], and then press ⋈ (OK). If the Network TWAIN function is set to [OFF], proceed to step 6.



- 4. Check that [Select A Connecting PC] is selected, and then press (OK).
- 5. Press ▼ to select [From USB Interface], and then press 🐼 (OK).
- 6. Press ▼ to select [Select An Application], and then press (OK).



- If you select [Application], an application that is associated with a file format specified with ActKey starts, and the scanned image is displayed in the application.
- If you select [Folder], the scanned document is saved in the specified folder.
- If you select [PC-FAX], a fax transmission application starts. After transmitting the scanned image, transmit a fax with the fax transmission software on your computer.
- Press ▼ to select a destination to send the scanned document, and then press (OK).
   Selectable transmission destinations





For Mac OS X, the operation of when [Folder] is selected is applied, regardless of the selected destination.

8. Press or or

Scanning starts.

#### For WSD Scan connection (Windows Only)

To send a scanned image to a computer that is connected to this machine with WSD, use the Windows function. Refer to "Scanning from the Operator Panel".

# Registering or Removing a Computer That is Connected for Scan to PC

To use Scan to PC, register a computer to which a scanned image is sent in this machine in advance.

This section describes how to register and delete a connected computer from the operator panel of this machine.

#### Memo

- Alternatively, you can register a computer to be used for Scan to PC with Network Configuration in ActKey. For details, refer to "Setting Scan to PC" in "Using Network Configuration (Windows Only)".
- ❖ Registering a Computer That is Connected
- Deleting a Registered Computer

## Registering a Computer That is Connected

You can register a computer on the same network as a scanning destination.

- 1. Press (SETTING).
- 3. Press ▼ to select a number, and then press @ (OK).
- 4. Check that [Register] is selected, and then press (OK).

  To edit a registered group number, select [Edit].
- 5. Check that [Destination] is selected, and then press ▶.
- Enter a destination.You can enter up to 16 characters.
- 7. Select [Enter], and then press (OK).
- 8. Press ▼ to select [Destination Address], and then press ▶.
- 9. Enter an IP address, host name, or computer name. You can enter up to 64 characters.
- 10. Select [Enter], and then press (OK).
- **11.** Press ▼ to select [Port No.], and then press ▶.
- 12. Enter a port number, and then press @ (OK).
- 13. Press (OK).
- **14.** Press **◄** until the top screen is displayed.

# **Deleting a Registered Computer**

You can delete a computer that is registered in this machine as a scanning destination.

- 1. Press (SETTING).
- **3.** Press to select a number, and then press (OK).

- **6.** Press **◄** until the top screen is displayed.

# Saving Scanned Data in USB Memory (Scan to USB Memory)

This chapter describes about the Scan to USB Memory function which saves data scanned with this machine to USB Memory.

- About Scan to USB Memory
- Using Scan to USB Memory

# **About Scan to USB Memory**

Save scanned images directly in USB Memory. This function is useful when you want to scan paper documents into a data file instantly so that you can carry the file around.



# **Using Scan to USB Memory**

1. Press (SCAN).



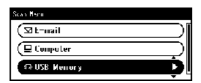
- 2. Set a document in the ADF or on the document glass.
- 3. Insert USB Memory into the USB port.





Insert USB Memory straight into the USB port. Inserting USB Memory at a wrong angle may damage the USB port.

4. Press ▼ to select [USB Memory], and then press (OK).



- 5. Set scan settings if necessary.
- 6. Press or Scanning starts.
- 7. When a message is displayed to inform you that you can remove USB Memory from the port, remove it

# Saving Scanned Data in a Shared Folder (Scan to Shared Folder)

This chapter describes about the Scan to Shared Folder function which sends the data scanned with this machine to a shared folder created on the network.

- About Scan to Shared Folder
- Using Scan to Shared Folder

# **About Scan to Shared Folder**

You can save the scanned document directly in a shared folder on a network by following the easy procedure. This function is useful when you want to scan a paper document into a data file so that you can share it with everyone, or scan a large number of paper documents into data files so that you can manage them.



To use the Scan to Shared Folder function, you must set the following settings.

- Ø Connecting This Machine to a Network
- Ø Creating a Shared Folder in a Computer

## **Using Scan to Shared Folder**

This section describes how to operate Scan to Shared Folder.

Scanned data is converted into a PDF, JPEG, TIFF, or XPS file. PDF is set by factory default.

Set a network and shared folder default setting before using the Scan to Shared Folder function.

 Ø Connecting This Machine to a Network

 Ø Setting Scan to Shared Folder

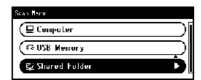


The following procedure uses the factory default setting.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Shared Folder], and then press (OK).



4. Check that [Select Profile] is selected, and then press (OK).

If a profile is not displayed, check the Scan to Shared Folder settings.

 Ø Setting Scan to Shared Folder

- **6.** Set scan settings if necessary.
- 7. Press or Scanning starts.

# Scanning from a Computer (Remote Scan)

This chapter describes about the overview of the Remote Scan, which allows you to start the scan function of the machine and scan documents from a computer, and describes how to operate each mode.

- \* About Remote Scan
- Setting to Use Remote Scan
- Selecting a Remote Scan Mode
- : Simple Scan Mode
- Manual Scan Mode
- Secure Scan Mode

## **About Remote Scan**

You can scan an image from a computer that is connected via a network or USB interface. Instruct to scan a document from a computer.



To use the Remote Scan function, you must set the following settings and install software.

- Connecting This Machine to a Network

## Memo

The required software varies depending on the OS of your computer and the function to use. Install the appropriate software.

When using Remote Scan, start the TWAIN driver from utility that is installed in a computer (such as ActKey, PaperPort, etc.) to scan.

#### ① Note

- Connect the machine to a computer via a network or USB interface.
- To connect the machine to a network, set the following.
  - Set [TCP/IP] to [Enable].
  - Match the IP version between the machine and a computer.
  - Set the DNS server.
  - Enable the network TWAIN setting.
- In Secure Scan mode, the administrator must register information about a computer from which Secure Scan is performed from the operator panel or the Web page in advance.
- For Mac OS X, when you perform a network scan for the first time after installing the scanner driver, the connection destination selection tool of this machine starts, and set this machine as the connection destination.
- When operating the machine via the WSD Scan connection, set the followings.
  - Set [TCP/IP] to [Enable].
  - Match the IP version between the machine and a computer.
  - Enable the WSD Scan function.
  - Install the machine on the computer.

## **Setting to Use Remote Scan**

Enable the Network TWAIN function so that you can use the Remote Scan function on a computer.

#### ① Note

If you set this function to [OFF], you cannot use the Scan to PC function and Remote Scan.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password.
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- **6.** Press ▼ to select [TWAIN Setup], and then press **(QK)**.
- 7. Check that [Network TWAIN] is selected, and then press (OK).
- 8. Press ▼ to select [ON], and then press 
   (OK).
- 9. Press ◀ until the top screen is displayed.

# Selecting a Remote Scan Mode

There are three Remote Scan modes: Simple Scan, Manual Scan, and Secure Scan.

In Simple Scan mode, you can start scanning anytime if the machine is in standby status.

In Manual Scan mode, you must turn Remote Scan on the operator panel before starting scanning.

In Secure Scan mode, you can operate only from a specified computer. Only one computer can be connected at a time.

If you perform a remote scan via the WSD Scan connection, you can start scanning only from computers that are already registered in this machine, regardless of the Remote Scan modes.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- Enter the administrator password.
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Scanner Setup], and then press 
   (OK).
- Press ▼ to select [PC Scan Mode], and then press (OK).

Available scan modes

Simple Scan mode\*, Manual Scan mode, Secure Scan mode

- 7. Press ▼ to select a mode, and then press (OK).
- 8. Press ◀ until the top screen is displayed.

<sup>\*</sup> indicates the factory default setting.

# **Simple Scan Mode**

This section describes how to operate the Simple Scan Mode which starts the Remote Scan from the standby mode without using the operator panel.

- For Windows
- For Mac OS X

## **For Windows**

This section describes how to use the Oki Data Scan Tool, ActKey.

- 1. Set a document in the ADF or on the document glass.
- 2. Start ActKey on the computer.

If the scanner selection screen is displayed, select [OKI MB5(4)x2\_ES5(4)1x2 USB] for a USB connection or [OKI MB \*\*\*\*\*\*] for a network connection , and then click [OK].

3. Click a scan button on the launcher.



Scanning starts.

## For Mac OS X

The following procedure uses Image Capture as an example.

- 1. Set a document in the ADF or on the document glass.
- 2. Start Image Capture on the computer.
- 3. Select this machine from the list on the left side of Image Capture.
- 4. Click [Scan]. Scanning starts.

# **Manual Scan Mode**

This section describes how to operate the Manual Scan Mode which starts the scan function from the computer after setting the Remote Scan mode from the operator panel.

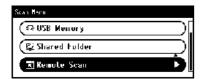
- For Windows
- For Mac OS X

## **For Windows**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press (OK).



- 4. Check that [TWAIN] is selected, and then press @ (OK).
- 5. Start ActKey on the computer.

If the scanner selection screen is displayed, select [OKI MB5(4)x2\_ES5(4)1x2 USB] for a USB connection or [OKI MB \*\*\*\*\*\*] for a network connection, and then click [OK].

6. Click a scan button on the launcher.



Scanning starts.

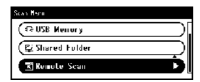
## For Mac OS X

The following procedure uses Image Capture as an example.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press (OK).



- 4. Check that [TWAIN] is selected, and then press (OK).
- 5. Start Image Capture on the computer.
- **6.** Select this machine from the list on the left side of Image Capture.
- 7. Click [Scan]. Scanning starts.

# **Secure Scan Mode**

This section describes how to operate the Secure Scan Mode. In Secure Scan mode, Remote Scan mode is set from the operator panel, and then a computer specified as the connection destination starts the scan function.

- Network Connection
- USB Connection

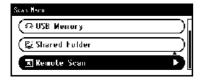
For Windows
For Mac OS X

### **For Windows**

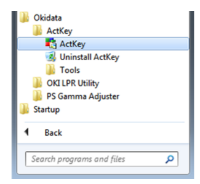
1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press (OK).



- 4. Check that [TWAIN] is selected, and then press @ (OK).
- 5. Check that [Select A Connecting PC] is selected, and then press (OK).
- 6. Check that [From Network] is selected, and then press (OK).
- 7. Press ▼ to select a computer to connect, and then press (OK).
- 8. Press or Scanning starts.
- 9. Start ActKey on the computer.



- 10. If the scanner selection screen is displayed, select [OKI MB \*\*\*\*\*\*], and then click [OK].
- 11. Click a scan button on the launcher.



Scanning starts.

### 💹 Memo

- If you select [Application-1] or [Application-2], an application that is associated with a file format starts, and the scanned image is displayed in the application.
- If you select [Folder], the scanned document is saved in the specified folder.

• If you select [PC-Fax], the fax transmission application starts, and the scanned document is sent to the application. Send a fax with the fax transmission software on your computer.

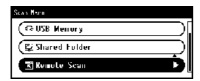
### For Mac OS X

The following procedure uses Image Capture as an example.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press ⊛ (OK).



- 4. Check that [TWAIN] is selected, and then press (OK).
- 5. Check that [Select A Connecting PC] is selected, and then press (OK).
- 6. Check that [From Network] is selected, and then press @ (OK).
- 7. Press ▼ to select a computer to connect, and then press (OK).
- 8. Press or Scanning starts.
- 9. Start Image Capture on the computer.
- **10.** Select this machine from the list on the left side of Image Capture.
- **11.** Click [Scan]. Scanning starts.

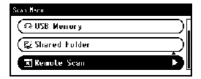
For Windows
For Mac OS X

### **For Windows**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press @ (OK).



- 4. Check that [TWAIN] is selected, and then press @ (OK).
- 5. Check that [Select A Connecting PC] is selected, and then press (OK).
- 6. Press ▼ to select [From USB Interface], and then press (OK).
- 7. Press or Scanning starts.

8. Start ActKey on the computer.

If the scanner selection screen is displayed, select [OKI MB5(4)x2\_ES5(4)1x2 USB], and then click [OK].

9. Click a scan button on the launcher.



Scanning starts.

A scanned image is opened with the application, saved in a folder, or sent with PC-FAX according to the scan button you click.

#### ื Memo

- If you select [Application1] or [Application2], an application that is associated with a file format starts, and the scanned image is displayed in the application.
- If you select [Folder], the scanned document is saved in the specified folder.
- If you select [PC-Fax], the fax transmission application starts, and the scanned document is sent to the application. Send a fax with the fax transmission software on your computer.

#### For Mac OS X

The following procedure uses Image Capture as an example.

1. Press (SCAN).







- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press 
   (OK).



- 4. Check that [TWAIN] is selected, and then press (OK).
- 5. Check that [Select A Connecting PC] is selected, and then press @ (OK).
- 6. Press ▼ to select [From USB Interface], and then press (OK).
- 7. Press or Scanning starts.
- 8. Start Image Capture on the computer.
- 9. Select this machine from the list on the left side of Image Capture.
- 10. Click [Scan]. Scanning starts.

## **Using WSD Scan**

For WSD Scan, you can send scanned images to a computer that is connected to this machine with WSD by using Scan to PC or Remote Scan.

- About WSD Scan
- Setting to Use WSD Scan
- Installing This Machine as a WSD Device to a Computer
- Setting a Binding Position for Duplex Scanning
- Scanning from the Operator Panel
- Scanning from a Computer

# **About WSD Scan**

This section describes how to set a computer to use the WSD Scan function. To use the WSD Scan function, install the machine to the computer.

You can use WSD Scan from Scan to PC or Remote Scan via a network.

To use WSD Scan, the machine must be connected to a computer with the following installed via a network: Windows 8.1/Windows 8/Windows Vista/Windows 7/Windows Server 2012/Windows Server 2012 R2/Windows Server 2008/Windows Server 2008 R2

Check the network connection before starting the procedure below.

Ø Connecting This Machine to a Network

# **Setting to Use WSD Scan**

To use the Scan to PC (WSD Scan) function and the Remote Scan (WSD Scan) function via the WSD Scan connection, follow the procedure below.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- **3.** Enter the administrator password.
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Scanner Setup], and then press @ (OK).
- 6. Press ▼ to select [WSD Scan Setup], and then press (OK).
- 7. Check that [WSD Scan] is selected, and then press @ (OK).
- 8. Press ▼ to select [Enable], and then press @ (OK).
- 9. Press ◀ until the top screen is displayed.

# Installing This Machine as a WSD Device to a Computer

Installing This Machine in a Computer

Checking That the Machine is Connected to a Computer

Install this machine as a WSD Scan device with a Windows computer that supports WSD Scan so that you can use the WSD Scan function.

For details on WSD Scan, refer to "About WSD Scan".

### ① Note

- If a computer for WSD Scan recognizes this machine and the IP address of this machine is changed, you must register from scratch. Uninstall this machine, and then install it again.
- Before starting this installation, check that Network Search is enabled.

From [Control Panel], click [Network and Internet] > [Network and Sharing Center] > [Change advanced sharing settings], select [Turn on network discovery] for [Network discovery], and then click [Save Changes].



You can register up to 50 computers in this machine.

### **Installing This Machine in a Computer**

- Click [Start], and then select [Computer] > [Network].
   The devices that are connected to the network are displayed.
- 2. Right-click MB472 icon, and then select [Install].

  If the [User Account Control] dialog box is displayed, click [Yes].
- 3. When a balloon message is displayed to inform you that the installation is complete on the task bar, click the balloon to check the details, and then click [x (Close)].

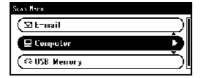
Check the device installation on the machine as follows.

## Checking That the Machine is Connected to a Computer

1. Press (SCAN).



Press ▼ to select [Computer], and then press (OK).



- 3. Check that [Select A Connecting PC] is selected, and then press @ (OK).
- 4. Press ▼ to select [From WSD Scan], and then press 
   (OK).
- 5. Check that a computer is displayed on this machine as a connection destination of WSD Scan.

# **Setting a Binding Position for Duplex Scanning**

To set a binding position for duplex scanning with Scan to PC and Remote Scan via WSD Scan, follow the procedure below.

- 1. Press (SETTING).
- 3. Enter the administrator password.
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- 6. Press ▼ to select [WSD Scan Setup], and then press (OK).
- 7. Press ▼ to select [Binding], and then press @ (OK).

Available document binding positions

Long Edge Bind\*, Short Edge Bind

- 8. Press ▼ to select a binding position, and then press (OK).
- Press ◀ until the top screen is displayed.

<sup>\*</sup> indicates the factory default setting.

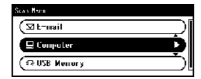
# **Scanning from the Operator Panel**

# 💹 Memo

- To start duplex scanning, turn the setting on, and then set a document in the ADF. If you set a document on the document glass, you cannot scan both sides of the document even if you turn duplex scanning on.
- If you use the scanner application on a computer, a document is scanned with the scanner type of the scan profile setting on the computer, regardless of where the document is set or the [Duplex Scan] setting.
- 1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Computer], and then press @ (OK).



- 4. Check that [Select A Connecting PC] is selected, and then press (OK).
- 5. Press ▼ to select [From WSD Scan], and then press ⋒ (OK).
- 6. Press ▼ to select a destination computer to send the scanned data, and then press (OK). You can set an action for each event in Windows scan properties.
- 7. Press ▼ to select [Duplex Scan], and then press 
   (OK).
- 8. Press ▲ or ▼ to select [ON] or [OFF], and then press ໔ (OK).
- 9. Press or Scanning starts.

Simple Scan Mode Manual Scan Mode Secure Scan Mode

## **Simple Scan Mode**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Start a scan program on the computer.
- Click a scan button in the scan program. Scanning starts.

### **Manual Scan Mode**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press 
   (OK).



- **4.** Press ▼ to select [WSD Scan], and then press **(OK)**.
- 5. Start a scan program on the computer.
- Click a scan button in the scan program. Scanning starts.

### Secure Scan Mode

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press (OK).

- 5. Start a scan program on the computer.
- **6.** Click a scan button in the scan program. Scanning starts.

# **Setting to Scan a Document**

This section describes useful scan functions. You can set the scan functions to produce the optimum image quality if necessary. The scan functions can be used for Scan to E-mail, Scan to USB Memory, and Scan to Network PC.

- Specifying a Document Type
- Specifying a Scan Resolution
- \* Scanning Multiple Documents Continuously (Continuous Scan)
- : Adjusting the Density
- Specifying a Scan Size
- Scanning a Duplex Document (Duplex Scan)
- \* Scanning a Document with a Colored Background Clearly (Background Removal)
- Adjusting the Contrast
- \* Adjusting the Hue
- · Adjusting the Saturation
- Adjusting RGB
- Specifying a File Name
- Scanning a Color Document in Monochrome (Grayscale)
- Specifying a File Format
- Encrypting a PDF File
- Specifying a File Compression Rate
- Erasing Edge Shadows (Edge Erase)

# **Specifying a Document Type**

If you select a document type, the document can be scanned at the most suitable quality.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press (OK).
- 4. Press ▼ to select [Scan Setting], and then press ♠ (OK).
- 5. Press ▼ to select [Image Settings], and then press @ (OK).
- 6. Press ▼ to select [Document Type], and then press (OK).
- 7. Press ▼ to select a document type, and then press ⊛ (OK).

Available type settings

Text, Text&Photo\*, Photo, Photo (Glossy)

\* indicates the factory default setting.

### Memo

- [Text]: Set when copying a text document.
- [Text&Photo]: Set when copying a document having texts and photos. The well-balanced text and photo are reproduced on an image.
- [Photo]: Set when copying photos and graphic documents. Images are reproduced with the focus on grayscales. In [Photo] mode, it takes longer to scan.
- [Photo (Glossy)]: Set when copying photo documents printed on a glossy silver halide photography or glossy inkjet paper. Images are reproduced with the focus on grayscales in consideration of the glossy.

#### ① Note

- If you select [Text], the gray level may decrease depending on the document.
- If you select [Photo] or [Photo (Glossy)], fine texts or lines may be blurred depending on the document. It takes longer to scan.
- If you select [Photo (Glossy)], images may be bright.
- 8. Press or or

Scanning starts.

# **Specifying a Scan Resolution**

Specify a resolution to scan a document to obtain the most suitable quality.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [Image Settings], and then press (OK).
- 6. Press ▼ to select [Resolution], and then press @ (OK).
- 7. Press  $\blacksquare$  to select a value, and then press  $\circledcirc$  (OK).

Available value settings

75dpi, 100dpi, 150dpi, 200dpi\*, 300dpi, 400dpi, 600dpi

8. Press 🔬 or 🏬.

Scanning starts.

<sup>\*</sup> indicates the factory default setting.

# Scanning Multiple Documents Continuously (Continuous Scan)

To scan multiple documents as a single job, enable Continuous Scan mode.

In Continuous Scan mode, you can scan your documents from the ADF, document glass, or both of them.

1. Press (SCAN).







- 2. Set the first sheet of a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- Press ▼ to select [Scan Setting], and then press 
   (OK).
- 5. Press ▼ to select [Continuous Scan], and then press (OK).
- 6. Press ▼ to select [ON], and then press ⋒ (OK).
- 8. When the [Please set next document] screen is displayed, set the next document.

### ① Note

If you set the next document to a different place, remove the document from the place you used first.

- 10. When all sets of the documents are scanned, press ▼ to select [Scan Complete], and then press (OK).

# **Adjusting the Density**

You can adjust the density in seven levels.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [Image Settings], and then press (OK).
- 6. Check that [Density] is selected, and then press @ (OK).

, 3

8. Press or or country.

Scanning starts.

<sup>\*</sup> indicates the factory default setting.

# Specifying a Scan Size

You can specify the suitable size to scan a document.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Check that [Scan Size] is selected, and then press (OK).
- Press ▼ to select a size, and then press 
   (OK).
   Available size settings



<sup>\*</sup> indicates the factory default setting.

7. Press or or Scanning starts.

# Scanning a Duplex Document (Duplex Scan)



- Use standard size plain paper. Use of paper other than standard size plain paper may cause paper jams.
- To scan a duplex document, set the document in the ADF.
- 1. Press (SCAN).



- 2. Set a document in the ADF.
- 3. Select a scan type from [Scan Menu], and then press (OK).
- **4.** Press ▼ to select [Scan Setting], and then press (OK).

Available scan methods

OFF\*, Long Edge Bind, Short Edge Bind

7. Press • or •.

<sup>\*</sup> indicates the factory default setting.

#### Scanning a Document with a Colored Background Clearly (Background Removal)

To adjust a level of the document background removal, you can select Auto, OFF, or adjustments in six levels.

If you select [Auto], the background is automatically removed in a level that suits the document.



If a greater value of the background removal is set , fine lines, texts or light colors may not be reproduced depending on the document.

1. Press (SCAN).







- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Image Settings], and then press (OK).
- 6. Press ▼ to select [Background Removal], and then press (OK).
- 7. Press ▼ to select a value, and then press 
   (OK).

Available value settings

Auto\*, OFF, 1, 2, 3,

8. Press 🔬 🗂 or

<sup>\*</sup> indicates the factory default setting.

# **Adjusting the Contrast**

Differences between bright and dark sections on a document are adjusted to make images and texts easier to view and read.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [Image Settings], and then press (OK).
- Press ▼ to select [Contrast], and then press 
   (OK).

Available contrast settings

8. Press or or

<sup>\*</sup> indicates the factory default setting.

# **Adjusting the Hue**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 6. Press ▼ to select [Hue], and then press @ (OK).
- 7. Press ▼ or ▲ to select a value, and then press (OK).

Available hue settings



<sup>\*</sup> indicates the factory default setting.

8. Press or Scanning starts.

# **Adjusting the Saturation**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 6. Press ▼ to select [Saturation], and then press (OK).
- Press ▲ or ▼ to select a value, and then press ⋈ (OK).
   Available hue settings

8. Press or Scanning starts.

<sup>+3, +2, +1, 0\*, -1, -2, -3</sup> 

<sup>\*</sup> indicates the factory default setting.

#### **Adjusting RGB**



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(QK)**.
- 6. Press ▼ to select [RGB], and then press @ (OK).
- Press ▲ or ▼ to select a value, and then press ▶ to set a different color.
   Available RGB adjustments

R:	+3,	+2,	+1,	0*,	-1,	-2,	.3				
G:	+3,	+2,	+1,	0*,	-1,	-2,	∙3,				
В:	+3,	+2,	+1,	0*,	-1,	-2,	.3				

<sup>\*</sup> indicates the factory default setting.

- 8. Repeat step 7 until you complete adjusting all the colors, and then press (OK).
- 9. Press or Scanning starts.

# **Specifying a File Name**

You can specify a name of a scanned data file.



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [File Name], and then press (OK).
- **6.** Enter a file name. You can enter up to 64 characters.
- 7. Select [Enter], and then press @ (OK).
- 8. Press or Scanning starts.

# Scanning a Color Document in Monochrome (Grayscale)

If grayscale is enabled, data that is scanned with scanned with scanned with black and white (255 gray levels), not black and white (two values).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [Grayscale], and then press @ (OK).
- **6.** Press ▼ to select [ON], and then press **(OK)**.
- 7. Press or Scanning starts.

# **Specifying a File Format**

You can specify a file format of a scanned document.

The available file formats vary depending on the selected color type.

Color type	File format								
Color	PDF*, HC-PDF, Single-TIFF, Multi-TIFF, JPEG, XPS								
Mono (Grayscale)	PDF*, HC-PDF, Single-TIFF, Multi-TIFF, JPEG, XPS								
Mono (Binary)	PDF*, Single-TIFF, Multi-TIFF, XPS								

<sup>\*</sup> indicates the factory default setting.





- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Scan Setting], and then press (OK).
- **4.** Press ▼ to select [File Format], and then press **(OK)**.
- 5. Press ▼ to select a color type, and then press (OK).
- **6.** Press ▼ to select a file format, and then press **(OK)**.
- 7. Press or Scanning starts.

#### **Encrypting a PDF File**

When converting a scanned document to a PDF file, you can encrypt the file. You can set an encryption level, a document open password, a permission password, and use permissions for the created PDF file. The higher the encryption level is, the higher the security level is.

A document open password is intended to open an encrypted PDF file. A document open password cannot be the same as a permission password. You can enter up to 32 characters.

A permission password is intended to control printing, extracting, editing, or other operations for encrypted PDF files. A permission password cannot be the same as a document open password. You can enter up to 32 characters.

#### ① Note

- [Encrypted PDF] is displayed only [File Format] is set to [PDF].
- To encrypt a PDF file, you must set a document open password or permission password.

#### Memo

- The permission setting items for printing and editing a PDF file vary depending on the encryption level.
- A permission to print a document, a permission to extract text and graphic, and a permission to change a document are displayed only if you select [Enable] or [Apply Default Password] for [Permissions Password].
- \* Setting a Document Open Password and Permission Password (Encryption Level: [Low])
- Setting a Document Open Password and Permission Password (Encryption Level: [Medium] or [High])
- Setting a Document Open Password Only
- \* Registering the Default Password in this Machine

# Setting a Document Open Password and Permission Password (Encryption Level: [Low])

This section describes how to set the encryption level to [Low], and set a document open password and permission password.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Encrypted PDF], and then press ⋒ (OK).
- Press ▼ to select [Encrypt], and then press (OK).
- 7. Press ▼ to select [Low], and then press ⋒ (OK).
- 8. Press ▼ to select [Enable] or [Apply Default Password], and then press (OK).

A screen to set a document open password is displayed.

To select [Apply Default Password], you must register the default password in this machine in advance.

9. Press ▶ to enter a password.

A document open password is intended to open an encrypted PDF file. A document open password cannot be the same as a permission password. You can enter up to 32 characters.

- 10. Select [Enter], and then press (OK).
- **11.** Enter the password again.
- 12. Select [Enter], and then press (OK).
- 13. Press ▼ to select [Enable] or [Apply Default Password], and then press ⋒ (OK).

A screen to set a permission password is displayed.

To select [Apply Default Password], you must register the default password in this machine in advance.

**14.** Press ▶ to enter a password.

A permission password is intended to control printing, extracting, editing, or other operations for encrypted PDF files. A permission password cannot be the same as a document open password. You can enter up to 32 characters.

- 15. Select [Enter], and then press ( OK).
- **16.** Enter the password again.
- 17. Select [Enter], and then press (OK).
- 18. Press  $\blacktriangleright$  to select the permission to print a document, and then press  $\bigcirc$  (OK).

Available printing permissions

Not Allowed\*, High Resolution

19. Press ▶ to select the permission to extract text and graphic, and then press (OK).

Available printing permissions

Not Allowed\*, Allowed

<sup>\*</sup> indicates the factory default setting.

<sup>\*</sup> indicates the factory default setting.

Available printing permissions

Not Allowed\*, Allow To Make A Comment, Allow To Swap Page, Allow all op. except pg extract.

- \* indicates the factory default setting.
- **21.** Check the security setting, and then press **(OK)**.
- 22. Press or or Count.

# Setting a Document Open Password and Permission Password (Encryption Level: [Medium] or [High])

This section describes how to set the encryption level to [Medium] or [High], and set a document open password and permission password.

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- Press ▼ to select [Scan Setting], and then press 
   (OK).
- 5. Press ▼ to select [Encrypted PDF], and then press (OK).
- 6. Press ▼ to select [Encrypt], and then press (OK).
- 7. Press ▼ to select the encryption level from [Medium] or [High], and then press (OK).
- 8. Press ▼ to select [Enable] or [Apply Default Password], and then press 🐼 (OK).

A screen to set a document open password is displayed.

To select [Apply Default Password], you must register the default password in this machine in advance.

9. Press ▶ to enter a password.

A document open password is intended to open an encrypted PDF file. A document open password cannot be the same as a permission password. You can enter up to 32 characters.

- 10. Select [Enter], and then press ( OK).
- 11. Enter the password again.
- 12. Select [Enter], and then press @ (OK).
- 13. Press ▼ to select [Enable] or [Apply Default Password], and then press ⋒ (OK).

A screen to set a permission password is displayed.

To select [Apply Default Password], you must register the default password in this machine in advance.

**14.** Press ▶ to enter a password.

A permission password is intended to control printing, extracting, editing, or other operations for encrypted PDF files. A permission password cannot be the same as a document open password. You can enter up to 32 characters.

- 15. Select [Enter], and then press @ (OK).
- **16.** Enter the password again.
- 17. Select [Enter], and then press (OK).
- 18. Press  $\blacktriangleright$  to select the permission to print a document, and then press  $\bigcirc$  (OK).

Available printing permissions

Not Allowed\*, Low Resolution (150dpi), High Resolution

19. Press  $\triangleright$  to select the permission to extract text and graphic, and then press  $\bigcirc$  (OK).

Available printing permissions

Not Allowed\*, Allowed

<sup>\*</sup> indicates the factory default setting.

- \* indicates the factory default setting.
- 20. Press ▶ to select the permission to change a document, and then press ⋈ (OK). Available change permissions

Not Allowed\*, Allow To Make A Comment, Allow Ins., Del. or Rotate Page., Allow all op. except pg extract.

- \* indicates the factory default setting.
- 21. Check the security setting, and then press @ (OK).
- 22. Press or Scanning starts.

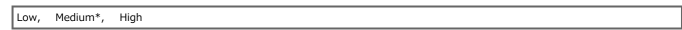
#### **Setting a Document Open Password Only**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- 4. Press ▼ to select [Scan Setting], and then press 
   (OK).
- Press ▼ to select [Encrypt], and then press 
   (OK).
- 7. Press ▼ to select an encryption level, and then press (OK).

Available encryption level settings



<sup>\*</sup> indicates the factory default setting.

8. Press ▼ to select [Enable] or [Apply Default Password], and then press (OK).

A screen to set a document open password is displayed.

To select [Apply Default Password], you must register the default password in this machine in advance.

Press ► to enter a password.

A document open password is intended to open an encrypted PDF file. A document open password cannot be the same as a permission password. You can enter up to 32 characters.

- 10. Select [Enter], and then press (OK).
- 11. Enter the password again.
- **12.** Select [Enter], and then press @ (OK).

A screen to set a permission password is displayed.

- 13. Press ▼ to select [Disable], and then press (OK).
- 14. Check the security setting, and then press (OK).
- 15. Press or Scanning starts.

#### Registering the Default Password in this Machine

When encrypting a PDF file, you can set [Document Open Password] and [Permissions Password]. If you select [Apply Default Password] to set the password, you can use the password that is set in advance.

- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.
- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [Scanner Setup], and then press @ (OK).
- 6. Press ▼ to select [Default Settings], and then press (OK).
- 7. Press ▼ to select [Encrypted PDF Setting], and then press (OK).
- 8. Press ▼ to select [Document Open Password], and then press 
   (OK).
- 9. Enter a password.

The document open password is intended to open an encrypted PDF file. The document open password cannot be the same as a permission password. You can enter up to 32 characters.

- 10. Select [Permissions Password], and then press @ (OK).
- **11.** Enter a password.

The permission password is intended to control printing, extracting, editing, or other operations for encrypted PDF files. The permission password cannot be the same as a document open password. You can enter up to 32 characters.

- 12. Select [Enter], and then press @ (OK).
- **13.** Press **◄** until the top screen is displayed.

# **Specifying a File Compression Rate**

The available file compression rates vary depending on the selected color type.

Color type	Compression Rate
Color	High, Medium, Low*
Mono (Grayscale)	High, Medium, Low*
Mono (Binary)	High*, Medium, Raw

<sup>\*</sup> indicates the factory default setting.



Only when the color type is [Mono (Binary)], you can set the compression rate for TIFF.



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press @ (OK).
- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Press ▼ to select [Compression Rate], and then press (OK).
- 6. Press ▼ to select a color type, and then press (OK).
- 7. Press ▼ to select the encryption level, and then press 
   (OK).
- 8. Press or Scanning starts.

# **Erasing Edge Shadows (Edge Erase)**

When you scan a document with the document glass cover opened or when you scan a book, a black shadow may appear around the edges on the scanned image. The edge erase function allows you to erase the black shadow.



[Edge Erase] is set to [ON], and [Width] to 2 mm by factory default.

The default value of the edge width to erase can be changed from [Admin Setup] > [Scanner Setup] > [Default Settings] > [Edge Erase] > [ON] > [Width].



- 2. Set a document in the ADF or on the document glass.
- 3. Select a scan type from [Scan Menu], and then press (OK).
- Press ▼ to select [Scan Setting], and then press 
   (OK).
- Press ▼ to select [Edge Erase], and then press 
   (OK).
- 6. Press ▼ to select [ON], and then press (OK).
- 7. Enter a value from 2 to 50 mm in [Width] by using the 10-key pad, then press @ (OK).
- 8. Press or Scanning starts.

# **Using the Scan Utility**

This chapter describes how to scan using the utility software and scanner driver provided with this machine.

- Using the Oki Data Scan Tool, ActKey (Windows Only)
- Using the Network Scanner Setup Tool (Mac OS X Only)
- Using the TWAIN Driver
- Using the WIA Driver (Windows Only)
- Using Image Capture (Mac OS X Only)

# Using the Oki Data Scan Tool, ActKey (Windows Only)

This section describes how to scan with the scan settings specified on the computer using ActKey, a utility software provided with this machine.

- About ActKey
- Installing ActKey
- Scanning from ActKey
- Sending Scanned Data by Fax
- Setting to Start ActKey When Using Scan to PC
- Changing the Setting of Each ActKey Button
- Using Network Configuration (Windows Only)

# **About ActKey**

ActKey enables you to start scanning according to the specified settings just by clicking a button.



- ActKey does not support Mac OS X.
- When you install ActKey, Network Configuration is also installed at the same time.

#### **Installing ActKey**

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run setup.exe].

  If the [User Account Control] dialog box is displayed, click [Yes].
- 3. Select a language, read the license agreement, and then click [Agree].
- **4.** Read the environment advice, and then click [Next].
- 5. Select a model, and then click [Next].
- **6.** Select a connection type, and then click [Next].
- 7. Click [Custom Install].
- 8. Select only the [ActKey] check box, and then click [Install].
- 9. Install the software by following the instructions.
- 10. Click [Finish].

# **Scanning from ActKey**

- 1. Set a document in the ADF or on the document glass.
- 2. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [ActKey].
  If the scanner selection screen is displayed, select [OKI MB5(4)x2\_ES5(4)1x2 USB] for a USB connection or [OKI MB \*\*\*\*\*\*] for a network connection, and then click [OK].
- 3. Click a scan button.



Scanning starts.

A scanned image is opened with a selected application, saved in a folder, or sent with PC-FAX according to the scan button you click.

# **Sending Scanned Data by Fax**

You can send a scanned document with the fax service of the Windows component.

#### ① Note

- After scanning a document, you cannot change the orientation of the image on an application.
- This function uses the fax service of the Windows component.

#### Memo

For the PC-FAX transmission function, the resolution is fixed to 200 dpi and the color mode is fixed to black and white.

- 1. Set a document in the ADF or on the document glass.
- 2. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [ActKey].
- 3. Click [PC-Fax] on a computer.



[Fax Setup] starts.



4. Send a fax by following the on-screen instructions.

# Setting to Start ActKey When Using Scan to PC

You can set so that ActKey can start when you select [Scan to PC] on the machine.

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click [USB Device], and then [Scan properties]. If the [User Account Control] dialog box is displayed, click [Yes].
- 3. Click the [Events] tab.
- 4. Select an event from [Select an event].
- 5. Select [Start this program], and then select [ActKey].
- **6.** Repeat steps 4 and 5 so that all events are set to [ActKey].
- 7. Click [OK].

# **Changing the Setting of Each ActKey Button**

You can change the settings of each of four scan buttons.

- 1. Start ActKey.
- 2. Select [Button settings] from the [Options] menu.



3. Click a button to set.



4. Change the setting if necessary.

#### Memo

- The default save destination is automatically created when ActKey is installed.
- The scanned data is saved in the save destination folder with "file name (date) sequential number".
- 5. Click [OK].

#### **Using Network Configuration (Windows Only)**

**About Network Configuration** 

Registering the Machine (New Machine) to Network Configuration

Changing the Scanner Driver Name of the Registered Machine

Changing the Setting Information of the Registered Machine

Setting Scan to PC

Unregistering Computer Information that is Registered to the Machine

#### **About Network Configuration**

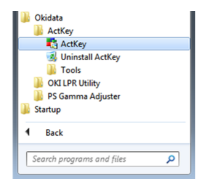
Network Configuration is a tool to set in advance when performing Scan to PC. Also, if information, such as the IP address of the machine or computer, is changed when performing a network scan, you can change the setting values with this tool.

When you install ActKey, Network Configuration is also installed at the same time.

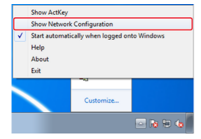
When you start a computer, Network Configuration is automatically included in the task bar.

Start Network Configuration by following the procedure below.

1. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [Tools] > [Network Configuration].



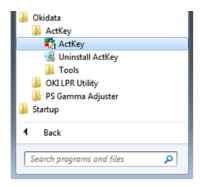
- 2. Right-click [ActKey] in the task tray.
- 3. Click [Show Network Configuration].



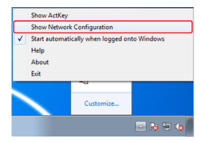
The scanner driver that is installed in the computer is displayed.

# Registering the Machine (New Machine) to Network Configuration

1. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [Tools] > [Network Configuration].



- 2. Right-click [ActKey] in the task tray.
- 3. Click [Show Network Configuration].



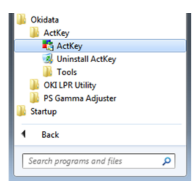
4. Select [Add Scanner] from the [Scanner] menu.



5. Select the scanner driver name of the added machine.

#### Changing the Scanner Driver Name of the Registered Machine

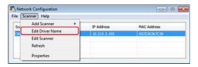
1. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [Tools] > [Network Configuration].



- 2. Right-click [ActKey] in the task tray.
- 3. Click [Show Network Configuration].



4. Select [Edit Driver Name] from the [Scanner] menu.



5. Change the scanner driver name, and then click [OK].

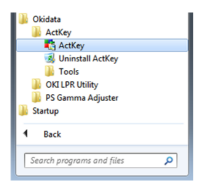


6. Click [OK].

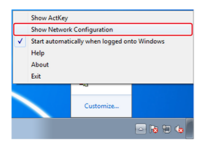
#### Changing the Setting Information of the Registered Machine

Change the IP address and port number of the machine.

1. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [Tools] > [Network Configuration].



- 2. Right-click [ActKey] in the task tray.
- 3. Click [Show Network Configuration].



4. Select [Edit Scanner] from the [Scanner] menu.



The setting value that is currently set to the computer is displayed.

5. Change to the IP address and port number of the machine, and then click [OK].

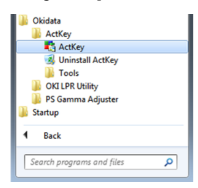


6. Click [OK].

#### **Setting Scan to PC**

To perform Scan to PC, you must register the computer name, IP address, and port number to the machine.

 Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [Tools] > [Network Configuration].



- 2. Right-click [ActKey] in the task tray.
- 3. Click [Show Network Configuration].



4. Select [Properties] from the [Scanner] menu.



5. Click the [Register] tab.



After installing the scanner driver, start Network Configuration, and then select a driver to use. Select [Properties] from the [Scanner] menu, and then select the [Register] tab. As the computer information, the computer name, IP address and port number are displayed. You do not need to set the computer name, because the computer's host name is automatically acquired.

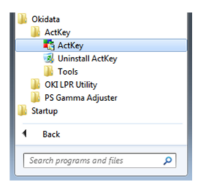
Although the setting value of the computer's IP address is automatically displayed, if multiple network cards are installed in the computer, multiple IP addresses are displayed. Select the IP address of the network card that is currently used. Change the current setting for the port number that is displayed if necessary.

After all settings are complete, click the [Register] button to register the setting to the machine.

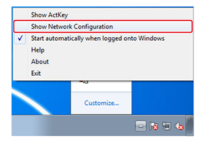
If the machine is turned off and cannot be connected, an error occurs when registering. After registering, if the computer's name, IP address or port number is changed, you must register again by following the procedure above.

#### **Unregistering Computer Information that is Registered to the Machine**

1. Click [Start], and then select [All Programs] > [Okidata] > [ActKey] > [Tools] > [Network Configuration].



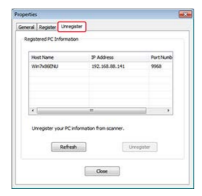
- 2. Right-click [ActKey] in the task tray.
- 3. Click [Show Network Configuration].



4. Select [Properties] from the [Scanner] menu.



5. Click the [Unregister] tab.



**6.** Select the computer name to unregister, and then click [Unregister].

# Using the Network Scanner Setup Tool (Mac OS X Only)

This section describes about the Network Scanner Setup Tool which is a tool for setting the connection destination and starts up only when using the scanning function via the network for the first time.

- About Network Scanner Setup Tool
- Selecting a Device That is Connected for Network Scan

# **About Network Scanner Setup Tool**

When you scan via a network on a computer running Mac OS X for the first time, the Network Scanner Setup Tool that enables you to set the connection destination starts.

You do not need to set the connection destination after the first time.

#### Memo

- The following procedure uses Adobe Photoshop CS3 as an example.
- When you install the scanner driver, the Network Scanner Setup Tool is also installed at the same time.
- Alternatively, you can start the Network Scanner Setup Tool that is accessed by selecting [Application] > [OKIDATA] > [Scanner].

#### Selecting a Device That is Connected for Network Scan

- 1. Set a document in the ADF or on the document glass.
- 2. Start Adobe Photoshop on the computer.
- 3. Select [Import] from [File], and then select [OKI MB5(4)x2\_ES5(4)1x2 Network].
- 4. When you perform a network scan for the first time, click [OK] in the dialog box that is displayed to inform you that the connection destination selection tool starts.
- **5.** In the [Scan Settings] dialog box, select the connection destination, register host information if necessary, and then click [OK].
- 6. Select [Import] from [File] of Adobe Photoshop, and then select [OKI MB5(4)x2\_ES5(4)1x2 Network].
- Click a scan button. Scanning starts.
- 8. Select [Quit Photoshop] from [Photoshop].

# **Using the TWAIN Driver**

How to start scanning from an application on a computer after setting the Remote PC from the operator panel of the machine.

- For Windows
- For Mac OS X

### For Windows

Scanning

Changing Settings in Simple Mode

Changing Settings in Advanced Mode



To use this function, a TWAIN-compatible application (such as PaperPort) must be installed.

### Memo

- This section uses PaperPort as an example.
- This section describes the procedure when using Remote Scan with a USB connection. For details on network connections and how to start scanning with Scan to PC, refer to "Sending Scanned Data to a Computer".

#### Scanning

- Set a document in the ADF or on the document glass.
- 2. Start PaperPort on the computer.
- Click [Select], and then select the scanner driver of the machine.
- 4. Click [Scan].
- Click a scan button.

Scanning starts.



- 6. Click [Quit].
- 7. If you do not scan other pages or the back side , click [Quit].



The five buttons ([Scan Photograph], [Scan Magazine], [Scan for OCR], [Scan for Internet], [Customize]) are registered as the default settings.

### **Changing Settings in Simple Mode**

You can adjust how a document is scanned by changing the driver settings.

The following explains each setting item.

You can change the settings of five registered buttons.

- 1. Set a document in the ADF or on the document glass.
- 2. Start PaperPort on the computer.
- 3. Click [Select], and then select the scanner driver of the machine.

  A window is displayed.
- 4. Click [Scan].
- 5. Select [Simple] from [Mode].
- Click [Settings].A window is displayed.

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- 7. Click a scan button to change the setting.
- 8. Click [OK].
- **9.** To start scanning, click the scan button. To complete setting, click [Quit].

### **Changing Settings in Advanced Mode**

You can adjust how a document is scanned in details.

- 1. Set a document in the ADF or on the document glass.
- 2. Start PaperPort on the computer.
- 3. Click [Select], and then select the scanner driver of the machine.
- 4. Click [Scan].
- 5. Select [Advanced] from [Mode].
- **6.** Change the setting if necessary.
- 7. Click [Scan] to start scanning.

Scanning

Changing Settings in Simple Mode

Changing Settings in Advanced Mode

#### ① Note

To use this function, a TWAIN compatible application (such as Adobe Photoshop CS3) must be installed.

#### Memo

- This section uses Adobe Photoshop CS3 as an example.
- This section describes the procedure when using Remote Scan with a USB connection. For details on network connections and how to start scanning with Scan to PC, refer to "Sending Scanned Data to a Computer".

#### Scanning

- 1. Set a document in the ADF or on the document glass.
- 2. Start Adobe Photoshop on the computer.
- Select [Import] from [File], and then select [OKI MB5(4)x2\_ES5(4)1x2 USB] or [OKI MB5(4)x2\_ES5(4)1x2 Network].
  - ▶ If you select [OKI MB5(4)x2\_ES5(4)1x2 USB], proceed to step 7.
  - ▶ If you select [OKI MB5(4)x2\_ES5(4)1x2 Network] and you perform a network scan after the first time, proceed to step 7.
- 4. When you perform a network scan for the first time, click [OK] in the dialog box that is displayed to inform you that the connection destination selection tool starts.
- 5. In the [Scan Settings] dialog box, select the connection destination, register host information if necessary, and then click [OK].
- Select [Import] from [File] of Adobe Photoshop, and then select [OKI MB5(4)x2\_ES5(4)1x2 Network].
- Click a scan button. Scanning starts.
- 8. Select [Quit Photoshop] from [Photoshop].

#### **Changing Settings in Simple Mode**

You can adjust how a document is scanned by changing the driver settings.

The following explains each setting item.

You can change the settings of five registered buttons.

- Set a document in the ADF or on the document glass.
- 2. Start Adobe Photoshop CS3 from a computer.
- 3. Select [Import] from [File], and then select [OKI MB5(4)x2\_ES5(4)1x2 USB]or [OKI MB5(4)x2 ES5(4)1x2 Network].
- 4. When you perform a network scan for the first time, click [OK] in the dialogbox that is displayed to inform you that the connection destination selection tool starts.
- 5. In the [Scan Settings] dialog box, select the connection destination, register host information if necessary, and then click [OK].

**6.** Select [Import] from [File] of Adobe Photoshop CS3, and then select [OKI MB5(4)x2\_ES5(4)1x2 Network].

A window is displayed.

### **Changing Settings in Advanced Mode**

You can adjust how a document is scanned in details.

- 1. Set a document in the ADF or on the document glass.
- 2. Start Adobe Photoshop on the computer.
- 3. Select [Import] from [File], and then select [OKI MB5(4)x2\_ES5(4)1x2 USB] or [OKI MB5(4)x2\_ES5(4)1x2 Network].
  - If you select [OKI MB5(4)x2\_ES5(4)1x2 USB], proceed to step 7.
  - ▶ If you select [OKI MB5(4)x2\_ES5(4)1x2 Network] and you perform a network scan after the first time, proceed to step 7.
- 4. When you perform a network scan for the first time, click [OK] in the dialog box that is displayed to inform you that the connection destination selection tool starts.
- 5. In the [Scan Settings] dialog box, select the connection destination, register host information if necessary, and then click [OK].
- 6. Select [Import] from [File] of Adobe Photoshop, and then select [OKI MB5(4)x2\_ES5(4)1x2 Network].

  A window is displayed.
- 7. Select [Advanced] from [Mode].
- 8. Change the setting if necessary.
- Click [Scan] to start scanning.
   To complete setting, click [Quit].

### Using the WIA Driver (Windows Only)

#### Scanning

Using Windows Fax and Scan

The WIA driver does not support the network scan function. Connect the machine to a computer via a USB interface or WSD Scan.

The WIA driver does not support Mac OS X.

The WIA 2.0 driver supports Windows 8.1/Windows Sever 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Server 2008 R2.

The WIA 1.0 driver supports Windows Vista/Windows Server 2008/Windows Server 2003.

#### **Scanning**



The following procedure uses PaperPort as an example.

- 1. Set a document in the ADF or on the document glass.
- 2. Start PaperPort on the computer.
- 3. Select [Select], and then select [WIA: MB5(4)x2/ES5(4)1x2].
- 4. Click [Scan].
- 5. Select a paper feed method.
- Select an image type.
- 7. Specify the area to scan.
- 8. Click [Scan].
- 9. To complete scanning, click [Cancel].
- 10. If you do not scan other pages or the back side , click [Quit].

The scanned image is displayed in PaperPort.

#### **Using Windows Fax and Scan**

"Windows FAX and Scan" is a function that is available with Windows 8/Windows 7/Windows Vista.

- 1. Set a document in the ADF or on the document glass.
- 2. Click [Start] on a computer, and then select [All Programs] > [Windows FAX and Scan].
- Click [New Scan].
- 4. Select [MB5(4)x2/ES5(4)1x2], and then click [OK].
- Set the setting if necessary.



- 6. Click [Scan].
- 7. Exit [Windows FAX and Scan].

### Using Image Capture (Mac OS X Only)

Scanning

**Changing Settings** 

The ICA driver does not support Windows.

The ICA driver supports Mac OS X 10.6.8 to 10.9.

### Scanning



The following procedure uses Image Capture as an example.

- 1. Set a document in the ADF or on the document glass.
- 2. Start Image Capture on the computer.
- 3. Select the machine from the list on the left side of the Image Capture screen.
- 4. Click [Scan]. Scanning starts.
- 5. Select [Close Image Capture] from [Image Capture].

### **Changing Settings**

You can adjust how a document is scanned by changing the driver settings.

The following explains each setting item.

If you display detailed information, you can adjust how a document is scanned in details.

- 1. Set a document in the ADF or on the document glass.
- Start Image Capture on the computer.
- 3. Select the machine from the list on the left side of the Image Capture screen.
- Click [Show Details].
- 5. Change the setting if necessary.
- Click [Scan].Scanning starts.

# **Cancelling Scanning**

This chapter describes how to cancel scanning.

- Cancelling Scanning from the Operator Panel
- Cancelling Scanning from a Computer

# **Cancelling Scanning from the Operator Panel**

You can cancel scanning while a message is being displayed to inform you that scanning is in progress.

1. Press @ (STOP).



Scanning is cancelled and the screen returns to the destination selection screen.



You cannot cancel when you are performing Scan to PC or Remote Scan.

# **Cancelling Scanning from a Computer**

When performing Scan to PC or Remote Scan, you can cancel scanning while a message is being displayed to inform you that scanning is in progress.

1. Click [Cancel] in the scanning dialog box.



# Checking the Menu Hierarchy of the Scan Functions (Menu Tree)

You can view the menu hierarchy of the scan function.

```
₽ E-mail
        Destination
                 • То
                         Operation Menu
                                  Edit Destination Type
                                  Delete The Address
                                  : Close The List
                 : Cc
                         · Operation Menu
                                 ▶ Edit Destination Type
                                  Delete The Address
                                  : Close The List
                 Bcc
                         Operation Menu
                                  : Edit Destination Type
                                  Delete The Address
                                  : Close The List
        Add Destination
                 ▸ To, Cc, Bcc
                         Address Book
                         · Group list
                         Tx History
                         Direct Input
                         • LDAP
        Scan Setting
                 Scan Size "A4 or Letter"
                 Duplex Scan "OFF"
                 Image Settings
                         Density "0"
                         Document Type "Text&Photo"
                         * Resolution "200dpi"
                         * Background Removal "Auto"
                         Contrast "0"
                         ▶ Hue "0"
                         Saturation "0"
                         ► RGB "R: 0, G: 0, B: 0"
        Reply To
                 Address Book
                 Direct Input
                 • LDAP
        • Edit E-mail
                 Subject
                         Select Subject
                         : Direct Input
                 : E-mail Body
                         Select Text
                         Direct Input
```

File Name

Continuous Scan "OFF"Grayscale "OFF"

- File Format
  - · Color "PDF"
  - Mono (Grayscale) "PDF"
  - Mono (Binary) "PDF"
- Encrypted PDF "Not Encrypt"
  - ▸ Encryption Level "Medium"
  - Document Open Password "Disable"
    - Password Password (Verify)
  - Permissions Password "Disable"
    - Password Password (Verify)
  - Permission
    - Permission To Print "Not Allowed"
    - Permission To Extract Text/Graphics "Not Allowed"
    - Permission To Edit "Not Allowed"
- Compression Rate
  - · Color "Low"
  - Mono (Grayscale) "Low"
  - Mono (Binary) "High"
- Edge Erase
  - Setting "OFF"
  - Width "5 mm or 0.2 inch"
- Tx History
  - \* Register to Address Book
- Computer
  - Select A Connecting PC
    - From Network
      - Select An Application
    - From USB Interface
      - Select An Application
    - From WSD Scan
      - Duplex Scan "OFF"
- USB Memory
  - Scan Size "A4 or Letter"
  - Duplex Scan "OFF"
  - Image Settings
    - Density "0"
    - ▶ Document Type "Text&Photo"
    - \* Background Removal "Auto"
    - \* Resolution "200dpi"
    - Contrast "0"
    - Hue "0"
    - Saturation "0"
    - \* RGB "R: 0, G: 0, B: 0"
  - File Name
  - · Continuous Scan "OFF"
  - · Grayscale "OFF"
  - File Format
    - · Color "PDF"
    - Mono (Grayscale) "PDF"
    - Mono (Binary) "PDF"

- Encrypted PDF "Not Encrypt"
  - Encryption Level "Medium"
  - Document Open Password "Disable"
    - Password Password(Verify)
  - Permissions Password "Disable"
    - Password Password(Verify)
  - Permission
    - Permission To Print "Not Allowed"
    - Permission To Extract Text/Graphics "Not Allowed"
    - Permission To Edit "Not Allowed"
- Compression Rate
  - : Color "Low"
  - Mono (Grayscale) "Low"
  - Mono (Binary) "High"
- Edge Erase
  - Setting "OFF"
  - Width "5 mm or 0.2 inch"
- Shared Folder
  - Select Profile
  - Scan Setting
    - Scan Size "A4 or Letter"
    - Duplex Scan "OFF"
    - Image Settings
      - Density "0"
      - Document Type "Text&Photo"
      - Background Removal "Auto"
      - \* Resolution "200dpi"
      - Contrast "0"
      - Hue "0"
      - Saturation "0"
      - \* RGB "R: 0, G: 0, B: 0"
    - File Name
    - SubFolder
    - Continuous Scan "OFF"
    - Grayscale "OFF"
    - File Format
      - · Color "PDF"
      - Mono (Grayscale) "PDF"
      - Mono (Binary) "PDF"
    - Encrypted PDF "Not Encrypt"
      - ▸ Encryption Level "Medium"
      - \* Document Open Password "Disable"
        - Password Password(Verify)
      - Permissions Password "Disable"
        - Password Password(Verify)
      - Permission
        - Permission To Print "Not Allowed"
        - Permission To Extract Text/Graphics "Not Allowed"
        - Permission To Edit "Not Allowed"

Compression Rate

Color "Low"

- Mono (Grayscale) "Low"
- Mono (Binary) "High"
- Edge Erase
  - Setting "OFF"
  - Width "5 mm or 0.2inch"
- : Remote Scan
  - Select A Connecting PC
    - TWAIN
      - From Network
      - From USB Interface
    - WSD Scan
    - AirPrint



" " indicates the factory default setting.

# **Using the Print Functions**

This chapter describes information about various ways to print using this machine.

- Printing from a Computer
- Printing with Various Settings from a Computer
- Printing Data in USB Memory (Basic Operation)
- Printing Data in USB Memory with Various Settings
- · Printing with OKI LPR Utility
- Using the Printer Offline
- Checking the Menu Hierarchy of the Print Functions (Menu Tree)
- Using Google Cloud Print
- Using AirPrint (Print/Scan/FaxOut Service)

# **Printing from a Computer**

This chapter describes how to print from a computer.

- Printing
- Cancelling a Print Job
- \* About Screens and Functions of Each Printer Driver

This section describes about the screen and function of each printer driver.

### **Printing**

A printer driver is software that lets this machine print according to the printing commands from an application. The section describes how to set a paper size, paper tray, paper weight with a printer driver.

- For Windows PCL Printer Driver
- For Windows XPS Printer Driver
- \* For Mac OS X PCL Printer Driver

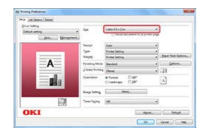
### For Windows PCL Printer Driver

You can set a paper size, paper tray, and paper weight, and paper type with the printer driver.

- 1. Select [Print] from the [File] menu.
- 2. Select the printer driver.



- 3. Click [Preferences].
- 4. Select a paper size from [Size] on the [Setup] tab.



- 5. Select a paper tray from [Source].
- **6.** Select a paper type from [Type].
- 7. Select a media weight from [Weight].
- 8. Click [OK].
- 9. Click [Print] on the [Print] screen.
  Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select the printer driver.

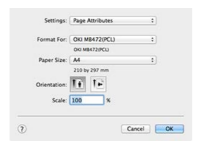


- 3. Click [Preferences].
- 4. Select a paper size from [Size] on the [Setup] tab.



- 5. Select a paper tray from [Source].
- **6.** Select a paper type from [Type].
- 7. Select a media weight from [Weight].
- 8. Click [OK].
- 9. Click [Print] on the [Print] screen.
  Printing starts.

- 1. Select [Page Setup] from the [File] menu.
- 2. Select a printer from [Format For].



- 3. Select a paper size from [Paper Size], and then click [OK].
- 4. Select [Print] from the [File] menu.
- 5. Select [Setup] from the panel menu.



**6.** Select a paper tray from [Paper Source].



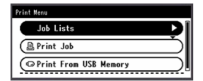
- 7. Select a media type from [Media Type].
- 8. Select a media weight from [Media Weight].
- 9. Click [Print].
  Printing starts.

## **Cancelling a Print Job**

You can cancel a print job by deleting the job in the job list from the operator panel.

#### ① Note

- The pages that are ready to be printed on this machine will be printed without changes.
- If the operator panel indicates that printing is in progress for a long time, delete the print job from the computer.
- 1. Press (PRINT).
- 2. Check that [Job Lists] is selected, and then press @ (OK).



- 3. Press ▼ to select a job to cancel, and then press 
   (OK).
- **4.** Check that [Cancel] is selected, and then press **⊗** (OK).
- 5. Press or ▶ to select [Yes] on the confirmation screen, and then press (OK).

# **About Screens and Functions of Each Printer Driver**

This section describes about screens and functions of each printer driver.

- Windows PCL Printer Driver
- Windows XPS Printer Driver
- \* Mac OS X PCL Printer Driver

# **Windows PCL Printer Driver**

You can switch between the [Setup] [Job Options], and [Extend] tabs for settings.

## **Setup**■ [Setup] Tab



	Item	Description
1	Driver Settings	Saves your settings.
2	Preview	Displays a preview image of the printed result.
3	Media	Specifies the paper size, type, weight, paper feed method, or other settings.
4	Finishing Mode	Specifies the multi-page printing, booklet printing, poster printing, or other settings.
5	2-Sided Printing (Duplex)	Specifies this setting when you want to perform duplex printing.
6	Orientation	Specifies the printing direction.
7	Image Setting	Sets print data format that the printer driver creates.
8	Toner saving	Decreases the print density to save toner.
9	About	Displays the version of the printer driver.
10	Default	Resets the settings on the tab to their default settings.

# [Job Options] Tab



	Item	Description
1	Quality	Specifies the resolution for printing.
2	Scale	Specifies the enlargement/reduction rate for printing.
3	Copies	Specifies the number of copies to print.
4	Job Type	Specifies the print type.
5	Print Mode	Specifies a print mode.
6	Advanced	Sets other printing settings.
7	Default	Resets the settings on the tab to their default settings.

## [Extend] Tab

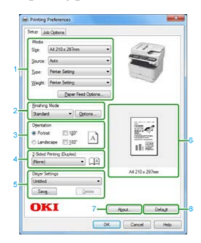


	Item	Description
Γ		

1	Watermarks	Specifies when you want to use stamp print.
2	Overlays	Specifies when you want to use overlay print.
3	Fonts	Specifies TrueType fonts and printer fonts.
4	User Authentication	Specifies the user authentication.

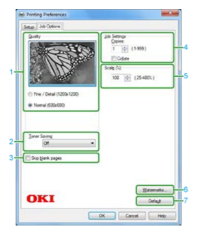
You can switch between the [Setup] and [Job Options] tabs for settings.

## **Setup**■ [Setup] Tab



	Item	Description
1	Media	Specifies the paper size, type, weight, paper feed method, or other settings.
2	Finishing Mode	Specifies the multi-page printing, booklet printing, and poster printing.
3	Orientation	Specifies the printing direction.
4	2-Sided Printing (Duplex)	Specifies when you want to use 2-Sided Printing.
5	Driver Settings	Saves your settings.
6	Preview	Displays a preview image of the printed result.
7	About	Displays the version of the printer driver.
8	Default	Resets the settings on the tab to their default settings.

## [Job Options] Tab



	Item	Description
1	Quality	Specifies the resolution for printing.
2	Toner Saving	Decreases the print density to save toner.
3	Skip blank pages	Does not print blank pages by selecting this check box.
4	Job Settings	Specifies the number of copies and other settings to print.
5	Scale	Specifies the enlargement/reduction rate for printing.
6	Watermarks	Specifies when you want to use stamp print.
7	Default	Resets the settings on the tab to their default settings.

# [Layout] Panel



	Item	Description
1	Copies	Specifies the number of copies.
2	Pages	Specifies pages to print.
3	Paper Size	Specifies a paper size and media.
4	Orientation	Specifies the printing direction.
5	Pages per Sheet	Selects the number of pages that is printed on a sheet of paper.
6	Layout Direction	Specifies the layout that is applied when printing multiple pages on a sheet of paper.
7	Border	Specifies a type of a boundary.
8	Two-Sided	Not available with the PCL driver.
		Use [Duplex] on the [Setup] panel to specify duplex printing.
9	Reverse page orientation	Reverses the direction of a page to print by selecting this check box.
10	Flip horizontally	Flips left and right to print by selecting this check box.

# [Paper Handling] Panel



	Item	Description
1	Collate pages	Prints in units of copies by selecting this check box.
2	Pages to Print	Specifies pages to print.
3	Page Order	Specifies a page order to print.
4	Scale to fit paper size	Prints to fit a paper size. A document may not be printed correctly depending on the setting.  Enlarges or reduces a document to fit the output paper size by selecting this check box.
5	Destination Paper Size	Selects the output paper size when the [Scale to fit paper size] check box is selected.
6	Scale down only	Only reduces a document to fit the output paper size by selecting this check box.

## [Cover Page] Panel



Item	Description

1	Print Cover Page	Specifies the cover printing.
2	Cover Page Type	Specifies a string when printing the cover.
3	Billing Info	This function is not available.

# Setup] Panel



	Item	Description
1	Paper Source	Specifies the paper feed method or other settings.
2	Duplex	Specifies when performing duplex printing.
3	About	Display the version of the printer driver.
4	Default	Resets the settings in the panel to their default settings.

# [Job Options] Panel



	Item	Description
1	Print Quality	Specifies the resolution for printing.
2	Toner Saving	Specifies the print density to save toner.
3	Advanced	Sets other print options.
4	Default	Resets the settings in the panel to their default settings.

## [Image] Panel



		Item	Description
1		Manual Settings	Specifies the brightness and contrast.
2	2	Default	Resets the settings in the panel to their default settings.

# [User Authentication] Panel



		Item	Description
	1	Use User Authentication	Select this check box if you set user authentication when printing.
[	2	User Name	The user name for user authentication.
[:	3	Password	The password for user authentication.

## **Printing with Various Settings from a Computer**

This chapter describes how to print with various settings by utilizing the functions of this machine.

- Printing on Envelopes
- Printing on Labels
- Printing on Long Paper
- Printing on Custom Size Paper
- Printing Manually One by One
- Printing on Both Sides of Paper (Duplex Printing)
- \* Combining Multiple Pages onto One Sheet of Paper
- · Collating a Multiple Page Document in Units of Copies
- Enlarging or Reducing to Fit the Specified Paper Size
- Printing from the Last Page of a Document
- Printing Only the Cover from a Different Tray
- Making a Booklet
- Dividing a Document to Print on Some Sheets for Making a Poster
- Adding Semi-transparent Text (Watermarks)
- Overlaying Forms or Logos (Overlay)
- Printing with a Specified Resolution
- Emphasizing Fine Lines
- Adjusting the Image Finished Quality
- Selecting a Tray Automatically for the Specified Paper
- \* Switching to Another Paper Feed Tray Automatically When a Tray Runs Out Of Paper
- Registering Frequently-used Settings
- Printing with Registered Settings
- : Changing the Default Settings with a Printer Driver
- Saving Toner
- \* Storing Print Data in This Machine before Printing
- Specifying the Font to Use
- Printing Confidential Document Safely
- Outputting a Document to a File Instead of Printing on Paper
- Storing Frequently-printed Documents in the Printer
- Printing E-mail Attachment Files

### **Printing on Envelopes**

**Loading Envelopes** 

For Windows PCL Printer Driver

For Windows XPS Printer Driver

For Mac OS X PCL Printer Driver

#### ① Note

- · Curling or creasing may occur after printing. Be sure to perform a test print to check that no problems exist.
- Load envelopes with the address side up in the direction as described below.
  - If you are using envelopes with the flap (for gluing) on the long edge (Monarch, Com-9, Com-10, DL, C5, C6), load them with the flap folded so that the flap is on the left side when fed.
- Duplex printing is not available for envelopes.

### **Loading Envelopes**

When printing on envelopes, change the paper size setting, and use the MP tray and faceup stacker.

- 1. Load envelopes in the MP tray.
- 2. Open the faceup stacker.
- Press (SETTING).
- 5. Press ▼ to select [MP Tray], and then press @ (OK).
- 6. Check that [Paper Size] is selected, and then press (OK).
- 7. Press ▼ to select [Envelope\*], and then press ⋒ (OK).
  - \* Select an envelope type.
- 8. Press ◀ until the top screen is displayed.

Next, set printing settings from a printer driver.

### Topics

Available envelope types.

The manual feed mode is available for envelopes.

Printing Manually One by One

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select [Envelope\*] from [Size] on the [Setup] tab.
  - \* Select an envelope type.
- 4. Select [Multipurpose Tray] from [Source].
- 5. Select [Landscape] from [Orientation].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select [Envelope\*] from [Size] on the [Setup] tab.
  - \* Select an envelope type.
- 4. Select [Multi Purpose Tray] from [Source].
- 5. Select [Landscape] from [Orientation].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

#### For Mac OS X PCL Printer Driver

- 1. Select [Page Setup] from the [File] menu.
- 2. Select [Envelope\*] from [Paper Size].
  - \* Select an envelope type.
- 3. Select the appropriate orientation from [Orientation], and then click [OK].
- 4. Select [Print] from the [File] menu.
- 5. Select [Setup] from the panel menu.



To print on envelopes in landscape orientation (printing on horizontal envelopes with the flaps (for gluing) on the right side), select the landscape orientation icon for [Orientation] on the [Page Setup] screen.

- **6.** Select [Multipurpose Tray] from [Paper Source].
- 7. Change other settings if necessary, and then click [Print].

  Printing starts.

### **Printing on Labels**

Loading Labels

For Windows PCL Printer Driver

For Windows XPS Printer Driver

For Mac OS X PCL Printer Driver

Set a paper size and paper type of the MP tray from the operator panel. Then, set a paper size, paper tray, and other printing settings with a printer driver.



Duplex printing is not available for labels.

### **Loading Labels**

When printing on labels, change the paper type setting, and use the MP tray and faceup stacker.

- Load labels in the MP tray.
- 2. Open the faceup stacker.
- 3. Press (SETTING).
- 4. Press ▼ to select [Paper Setup], and then press @ (OK).
- 5. Press ▼ to select [MP Tray], and then press @ (OK).
- 6. Check that [Paper Size] is selected, and then press @ (OK).
- 7. Press ▼ to select [A4] or [Letter], and then press ⋒ (OK).
- 8. Press ▼ to select [Media Type], and then press ⋒ (OK).
- Press ▼ to select [Labels], and then press 
   (OK).
- **10.** Press **◄** until the top screen is displayed. Next, set printing settings from a printer driver.

#### For Windows PCL Printer Driver

- Open a file.
- 2. Select [Print] from the [File] menu.
- Click [Preferences].
- 4. Select [A4 210x297mm] or [Letter 8.5x11in] from [Size] on the [Setup] tab.
- 5. Select [Multipurpose Tray] from [Source].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

#### For Windows XPS Printer Driver

- 1. Open a file.
- 2. Select [Print] from the [File] menu.

- 3. Click [Preferences].
- 4. Select [A4 210x297mm] or [Letter 8.5x11in] from [Size] on the [Setup] tab.
- 5. Select [Multi Purpose Tray] from [Source].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

#### For Mac OS X PCL Printer Driver

- 1. Open a file.
- 2. Select [Page Setup] from the [File] menu.
- 3. Select [A4] or [Letter] from [Paper Size], and then click [OK].
- 4. Select [Print] from the [File] menu.
- 5. Select [Setup] from the panel menu.
- **6.** Select [Multipurpose Tray] from [Paper Source].
- 7. Change other settings if necessary, and then click [Print].

  Printing starts.

### **Printing on Long Paper**

Loading Long Paper

For Windows PCL Printer Driver

For Windows XPS Printer Driver

For Mac OS X PCL Printer Driver

Set a paper size and paper type of the MP tray from the operator panel. Then, register a paper size with a printer driver.

#### ① Note

- Register the paper size so that the length is longer than the width. You cannot set the length that is shorter than the width.
- This function may not be available for some applications.
- If the paper length exceeds 356 mm, the print quality may not be guaranteed even if the paper is used under the recommended conditions.

### **Loading Long Paper**

When printing on long paper, change the paper type setting, and use the MP tray and faceup stacker.

- Load paper in the MP tray.
- 2. Open the faceup stacker.
- 3. Press (SETTING).
- 4. Press ▼ to select [Paper Setup], and then press (OK).
- Check that [Paper Size] is selected, and then press 
  (OK).
- 8. Enter "210" or "215" in [Width], and "900" or "1200" in [Length] for long paper by using the 10-key pad, and then press (OK).

The long paper is 210 mm or 215 mm in width, and 900 mm or 1200 mm in length.

- Press ▼ to select [Media Type], and then press 
   (OK).
- **10.** Press ▼ to select [Plain], and then press **(QK)**.
- 11. Press ▼ to select [Media Weight], and then press 
   (OK).
- 12. Press ▼ to select [Heavy], and then press ♠ (OK).
- **13.** Press ◀ until the top screen is displayed.

Next, set printing settings from a printer driver.



Available long paper

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select [Banner 210.0 x 900.0 mm], [Banner 215.0 x 900 mm], or [Banner 215.0 x 1200.0 mm] from

- [Size] on the [Setup] tab.
- 4. Change other settings if necessary, and then click [OK].
- 5. Click [Print] on the [Print] screen.
  Printing starts.

#### For Windows XPS Printer Driver

- 1. Click [Start], and then select [Devices and Printers].
- 2. Click a printer icon in [Printers and Faxes], and then click [Print server properties] on the top bar in the window.
- 3. Select the [Forms] tab.
- 4. Select the [Create a new form] check box.
- 5. Enter values in [Form name], [Paper size], and [Printer area margins].

  The long paper is 210 mm or 215 mm in width, and 900 mm or 1200 mm in height.
- Click [Save Form].
- 7. Click [Close].
- 8. Open a file.
- 9. Select [Print] from the [File] menu.
- 10. Click [Preferences].
- **11.** Specify a registered paper size.
- 12. Change other settings if necessary, and then click [OK].
- **13.** Click [Print] on the [Print] screen. Printing starts.

#### For Mac OS X PCL Printer Driver

- 1. Open a file.
- 2. Select [Page Setup] from the [File] menu.
- 3. Select [Manage Custom Sizes] from [Paper Size].
- 4. Click [+] to add an item to the list of custom paper sizes.
- 5. Double-click [Untitled], and then enter a name of the long paper size.
- **6.** Enter values in [Width] and [Height].
- 7. Click [OK].
- 8. Click [OK] to close [Page Setup].
- 9. Select [Print] from the [File] menu.
- **10.** Check that the registered paper size is selected for [Paper Size].
- **11.** Change other settings if necessary, and then click [Print]. Printing starts.

## **Printing on Custom Size Paper**

Loading Custom Size Paper

For Windows PCL Printer Driver

For Windows XPS Printer Driver

For Mac OS X PCL Printer Driver

Set a custom paper size and paper type on the operator panel. Then, register a paper size with a printer driver.

Available paper size

Tray 1	Width 100 to 216 mm, Length 148 to 356 mm
Tray 2 (Optional)	Width 148 to 216 mm, Length 210 to 356 mm
MP tray	Width 86 to 216 mm, Length 140 to 1321 mm

#### ① Note

- Register paper in portrait, and load paper in a tray in portrait.
- If the paper length exceeds 356 mm (14 inches), use the faceup stacker.
- This function may not be available for some applications.
- If the paper length exceeds 356 mm (14 inches), the print quality cannot be guaranteed.
- If paper is so long that it exceeds the paper supports of the MP tray, support the paper with your hands.
- It is not recommended to use a paper width of less than 86 mm (3.4 inches), because paper jams may result.
- About available paper sizes for each tray and for duplex printing
- The auto tray switch function is set to [ON] by factory default. When a tray runs out of paper during printing, another tray
  automatically starts feeding paper. To feed custom size paper from a specified tray, set the auto tray switch function to [OFF].

## **Loading Custom Size Paper**

When printing on custom paper size, change the paper type setting, and specify a paper tray.

- 1. Load paper that can be set to the custom size in Tray 1 or Tray 2 (optional).
- 2. Press (SETTING).
- **4.** Press ▼ to select [Tray 1] or [Tray 2], and then press **(OK)**.
- 5. Check that [Paper Size] is selected, and then press (OK).
- Press ▼ to select [Custom], and then press (OK).
- 7. Enter a width and length of paper in [Width] and [Length] by using the 10-key pad, and then press (OK).
- 8. Set other settings if necessary, and then press (OK).
- 9. Press ◀ until the top screen is displayed.

#### For Windows PCL Printer Driver

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing Preferences] > [OKI MB472(PCL6)].
- 3. Click [Paper Feed Options] on the [Setup] tab.
- 4. Click [Custom Size].

- 5. Enter a name of the new size in [Name].
- 6. Enter values in [Width] and [Length].
- 7. Click [Add] to save the custom paper size to the list, and then click [OK]. You can save up to 32 custom sizes.
- Click [OK] until the [Printing Preferences] dialog box is closed.
- 9. Open a file.
- 10. Select [Print] from the [File] menu.
- **11.** Click [Preferences].
- **12.** Specify a registered paper size.
- 13. Change other settings if necessary, and then click [OK].
- **14.** Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Click [Start], and then select [Devices and Printers].
- 2. Click a printer icon in [Printers and Faxes], and then click [Print server properties] on the top bar in the window.
- 3. Select the [Forms] tab.
- 4. Select the [Create a new form] check box.
- 5. Enter values in [Form name], [Paper size], and [Printer area margins].
- Click [Save Form].
- Click [Close].
- 8. Open a file.
- 9. Select [Print] from the [File] menu.
- **10.** Click [Preferences].
- **11.** Specify a registered paper size.
- **12.** Change other settings if necessary, and then click [OK].
- **13.** Click [Print] on the [Print] screen. Printing starts.

#### For Mac OS X PCL Printer Driver

## ① Note

You can set a paper size out of the available range, resulting in improper printing. Set a paper size within the available range.

- 1. Select [Page Setup] from the [File] menu.
- Select [Manage Custom Sizes] from [Paper Size].
- Click [+] to add an item to the list of custom paper sizes.

- 4. Double-click [Untitled], and then enter a name of the custom paper size.
- 5. Enter values in [Width] and [Height].
- 6. Click [OK].
  The created paper is displayed at the bottom of the [Paper Size] list on the [Page Setup] panel.
- 7. Click [OK] to close [Page Setup].
- 8. Select [Print] from the [File] menu.
- **9.** Change other settings if necessary, and then click [Print]. Printing starts.

## **Printing Manually One by One**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

You can print one sheet at a time by loading paper in the MP tray.

The "Paper request on MP Tray." message is displayed on the operator panel every time you print one page. To continue printing, select [Print Resume].

#### For Windows PCL Printer Driver

- 1. Load paper in the MP tray.
- 2. Open a file.
- 3. Select [Print] from the [File] menu.
- 4. Click [Preferences].
- 5. Select [Multipurpose Tray] from [Source] on the [Setup] tab.
- Click [Paper Feed Options].
- 7. Select the [Use MP tray as manual feed] check box, and then click [OK].
- 8. Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

When printing a document of multiple pages, the same message is displayed every time you print one page.

#### For Windows XPS Printer Driver

- 1. Load paper in the MP tray.
- 2. Open a file.
- Select [Print] from the [File] menu.
- 4. Click [Preferences].
- 5. Select [Multi Purpose Tray] from [Source] on the [Setup] tab.
- 6. Click [Paper Feed Options].
- 7. Select the [Use MP tray as manual feed] check box, and then click [OK].
- 8. Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.
- 10. When a message prompting you to load paper in the MP tray is displayed on the display, press ◀ or ▶ to select [Print], and then press ๋ (OK).

When printing a multiple page document, the same message is displayed every time you print one page.

- 1. Load paper in the MP tray.
- 2. Open a file.
- 3. Select [Print] from the [File] menu.
- 4. Select [Setup] from the panel menu.
- 5. Select [Multipurpose Tray] from [Paper Source].
- 6. Click [Paper options].
- 7. Select the [Feed manually from Multipurpose tray] check box.
- **8.** Change other settings if necessary, and then click [Print]. Printing starts.
- 9. When a message prompting you to load paper in the MP tray is displayed on the display, press ◀ or ► to select [Print], and then press ๑ (OK).
  - When printing a multiple page document, the same message is displayed every time you print one page.

## **Printing on Both Sides of Paper (Duplex Printing)**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

You can print on both sides of a sheet of paper.

Duplex printing is available for the following paper sizes.

A4, B5, Letter, Legal (13 inches), Legal (13.5 inches), Legal (14 inches), Executive, 16K (197 mm x 273 mm, 195 mm x 270 mm, 184 mm x 260 mm), Custom size

Duplex printing is not available for A5, A6, Statement, DL, C5, C6, Com-9, Com-10, Monarch, Photo (4x6 inch), and Photo (5x7 inch).

Duplex printing is available for the following media weight.

60 to 120g/m<sup>2</sup>(16 to 32 lb)

Do not use media weight other than the above, because paper jams result.

#### ① Note

This function may not be available for some applications.

## Memo

When printing on custom size paper, duplex printing is available for the following width and length ranges.

- Width: 182 to 216 mm (7.2 to 8.5 inches)
- Length: 257 to 356 mm (10.1 to 14.0 inches)

#### For Windows PCL Printer Driver

- 1. Close the faceup stacker.
- 2. Open a file.
- Select [Print] from the [File] menu.
- Click [Preferences].
- 5. Select [Long Edge] or [Short Edge] from [2-Sided Printing] on the [Setup] tab.
- Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

#### For Windows XPS Printer Driver

- Close the faceup stacker.
- Open a file.
- 3. Select [Print] from the [File] menu.
- 4. Click [Preferences].
- 5. Select [Long Edge] or [Short Edge] from [2-Sided Printing (Duplex)] on the [Setup] tab.
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

- 1. Close the faceup stacker.
- 2. Open a file.
- 3. Select [Print] from the [File] menu.
- 4. Select [Setup] from the panel menu.
- 5. Select [Long-Edge Binding] or [Short-Edge Binding] from [Duplex].
- **6.** Change other settings if necessary, and then click [Print]. Printing starts.

## **Combining Multiple Pages onto One Sheet of Paper**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

You can print multiple pages of a document onto a single side of a sheet of paper.

#### ① Note

- This function reduces the page size of your document for printing. The center of the printed image may not be in the center of the paper.
- This function may not be available for some applications.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the number of pages to print on each sheet at [Finishing Mode] on the [Setup] tab.
- 4. Click [Options].
- 5. Set each setting at [Page Borders], [Page layout], and [Bind Margin], and then click [OK].
- **6.** Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select the number of pages to print on each sheet at [Finishing Mode] on the [Setup] tab.
- 4. Click [Options].
- 5. Set each setting at [Page Borders], [Page layout], and [Bind Margin], and then click [OK].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select [Layout] from the panel menu.
- 3. Select the number of pages to print on each sheet from [Pages per Sheet].
- Set each setting at [Border] and [Layout Direction].
- Change other settings if necessary, and then click [Print]. Printing starts.

# **Collating a Multiple Page Document in Units of Copies**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

You can print a multiple page document in units of copies.



This function may not be available for some applications.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select the [Job Options] tab.
- 4. Select the number of print copies from [Copies], and then select the [Collate] check box.
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Job Options] tab.
- Select the number of print copies from [Copies], and then select the [Collate] check box.
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Enter the number of copies in [Copies].
- 3. Select [Paper Handling] from the panel menu.
- Select the [Collate pages] check box.
- 5. Change other settings if necessary, and then click [Print].

  Printing starts.

# **Enlarging or Reducing to Fit the Specified Paper Size**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

You can print on different paper sizes without changing the print data.



This function may not be available for some applications.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select a paper size to edit from [Size] on the [Setup] tab.
- 4. Select the [Resize document to fit printer page] check box, and then select a paper size to print.
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Click [Paper Feed Options] in [Media] on the [Setup] tab.
- Select the [Resize document to fit printer page] check box in [Fit to Page].
- 5. Select a zoom rate from [Conversion], and then click [OK].
- **6.** Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select [Paper Handling] from the panel menu.
- 3. Select the [Scale to fit paper size] check box.
- 4. Select a paper size to use from [Destination Paper Size].
- 5. Change other settings if necessary, and then click [Print].

  Printing starts.

# **Printing from the Last Page of a Document**

#### For Mac OS X PCL Printer Driver

You can print in forward or reverse page order to suit your needs.

When printing in forward page order to the facedown stacker, printouts are stacked in forward page order.

When printing in reverse page order to the faceup stacker, printouts are stacked in forward page order.

#### ① Note

- Printing in reverse page order is not available with the Windows printer driver.
- $\ ^{\bullet}$  If the faceup stacker is not opened, printouts are output to the facedown stacker.

- 1. Select [Print] from the [File] menu.
- 2. Select [Paper Handling] from the panel menu.
- 3. Select [Normal], [Reverse] or [Automatic] from [Page Order].
- Change other settings if necessary, and then click [Print].
   Printing starts.

# **Printing Only the Cover from a Different Tray**

For Windows PCL Printer Driver For Windows XPS Printer Driver

You can feed the first page of a print job from one tray and the remaining pages from another tray.



This function is not available with the Mac OS X PCL printer driver.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Click [Paper Feed Options] on the [Setup] tab.
- 4. Select the [Use different source for first page] check box, and then click [OK].
- Select a paper tray from [Source], and then click [OK].
   Select a paper type from [Type] and media weight from [Weight] if necessary.
- 6. Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Click [Paper Feed Options] in [Media] on the [Setup] tab.
- 4. Select the [Use different source for first page] check box, and then click [OK].
- 5. Select a paper tray from [Source], and then click [OK].

  Select a paper type from [Type] and media weight from [Weight] if necessary.
- 6. Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

# Making a Booklet

For Windows PCL Printer Driver For Windows XPS Printer Driver

#### ① Note

- This function may not be available for some applications.
- This function is not available with the Mac OS X printer driver.
- Watermarks may not be printed properly with this function.
- This function is disabled when performing encrypted authentication printing from a client computer that shares this machine via the print server.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select [Booklet] from [Finishing Mode] on the [Setup] tab.
- 4. Click [Options], and then set booklet printing settings if necessary.
  - [Signature]: Specify a unit of pages to be bound.
  - [2 pages]: Print two pages on one page.
  - [Right to Left]: Print a booklet that is opened from the right.
  - : [Bind Margin]: Set a margin.
- Click [OK].
- 6. Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

#### Memo

- To make an A5 booklet by using A4 paper, select [A4] from [Size] on the [Setup] tab.
- If this function is not available with the Windows PCL printer driver, select [Start] > [Devices and Printers], right-click the OKI MB472 icon, and then select [Printer properties] > [OKI MB472(PCL6)] > the [Advanced] tab > [Print processor] > [OKX055PP] > [OKI.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select [Booklet] from [Finishing Mode] on the [Setup] tab.
- 4. Click [Options], and then set booklet printing settings if necessary.
  - [Signature]: Specifies a unit of pages to be bound.
  - : [2 pages]: Print two pages on one page.
  - [Right to Left]: Print a booklet that is opened from the right.
  - : [Bind Margin]: Set a margin.
- 5. Click [OK].
- **6.** Change other settings if necessary, and then click [OK].

7. Click [Print] on the [Print] screen.
Printing starts.

## Memo

- To make an A5 booklet by using A4 paper, select [A4] from [Size] on the [Setup] tab.
- If this function is not available with the Windows XPS printer driver, select [Start] > [Devices and Printers], right-click the OKI MB472 icon, and then select [Printer properties] > [OKI MB472(XPS)] > the [Advanced] tab > [Print processor] > [OKX055PP] > [OK].

## Dividing a Document to Print on Some Sheets for Making a Poster

For Windows PCL Printer Driver For Windows XPS Printer Driver

You can create a poster by printing a document onto multiple sheets of paper, and then combining the sheets afterwards.

#### ① Note

- This function is not available when you are using the IPP network.
- This function is not available with the Mac OS X printer driver.
- This function is disabled when performing encrypted authentication printing from a client computer that shares this machine via the print server.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu
- Click [Preference].
- 3. Click [Poster Print] from [Finishing Mode] on the [Setup] tab.
- 4. Click [Options].
- 5. Set values to [Enlarge], [Add Registration Marks], and [Add Overlap] if necessary, and then click [OK]. To make an A3 poster using two sheets of A4 paper, select [A4] for the paper size, and the select [2] for [Zoom].
- **6.** Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

#### Memo

If this function is not available with the Windows PCL printer driver, select [Start] > [Devices and Printers], right-click the OKI MB472 icon, and then select [Printer properties] > [OKI MB472(PCL6)] > the [Advanced] tab > [Print processor] > [OKX055PP] > [OK].

## For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- **3.** Select [Poster Print] from [Finishing Mode] on the [Setup] tab.
- Click [Options].
- 5. Set values to [Enlarge], [Add Crop Marks], and [Add Overlap] if necessary, and then click [OK]. To make an A3 poster by using two sheets of A4 paper, select [A4] for the paper size, and the select [2] for [Zoom].
- **6.** Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

#### Memo

If this function is not available with the Windows XPS printer driver, select [Start] > [Devices and Printers], right-click the OKI MB472 icon, and then select [Printer properties] > [OKI MB472(XPS)] > the [Advanced] tab > [Print processor] > [OKX055PP] > [OK].

## Adding Semi-transparent Text (Watermarks)

For Windows PCL Printer Driver For Windows XPS Printer Driver

#### ① Note

- This function is not available with the Mac OS X printer driver.
- Watermarks are not printed properly for booklet printing.
- When the [Background] check box is selected on the [Watermark] screen, a watermark may not be printed depending on the application. In such a case, clear the [Background] check box.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select the [Extend] tab.
- 4. Click [Watermarks].
- 5. Click [New].
- 6. Specify the text, size, and angle, and then click [OK].
- **7.** Click [OK].
- 8. Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select the [Job Options] tab.
- Click [Watermarks].
- 5. Click [New].
- 6. Specify the text, size, and angle, and then click [OK].
- Click [OK].
- Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

## Overlaying Forms or Logos (Overlay)

You can print overlays (such as logos or forms) on a document. An overlay is a group of forms. You can register three forms to an overlay. The forms are overlaid in order of registration and printed. The form that is registered last is printed on the top.

① Note

This function is not available with the Windows XPS printer driver and Mac OS X printer driver.

Memo

In advance, you can create a form, and then register it in this machine.

Registering Forms (Form Overlay)

#### For Windows PCL Printer Driver

- 1. Define the overlay with the printer driver, and then start printing.
- 2. Open a file.
- 3. Select [Print] from the [File] menu.
- 4. Click [Preferences].
- Select the [Extend] tab.
- 6. Click [Overlays].
- 7. Select the [Print Using Active Overlays] check box.
- 8. Click [Define Overlays].
- 9. Enter a name of the overlay in [Overlay Name].
- 10. Enter the ID of the form you registered in Configuration Tool in [ID].
- 11. Select the pages of the document on which to print the overlay from [Print on Pages].
- 12. Click [Add].
- 13. Click [Close].
- 14. Select an overlay to use from [Defined Overlays], and then click [Add].
- 15. Click [OK].
- **16.** Change other settings if necessary, and then click [OK].
- 17. Click [Print] on the [Print] screen.
  Printing starts.

## **Printing with a Specified Resolution**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

You can change the print quality if necessary.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Job Options] tab.
- 4. Select a print quality level from [Quality].
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Job Options] tab.
- 4. Select a print quality level from [Quality].
- 5. Change other settings if necessary, and then click [OK].
- 6. Click [Print] on the [Print] screen.

  Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select [Job Options] from the panel menu.
- 3. Select a print quality level from [Print Quality].
- 4. Change other settings if necessary, and then click [Print].

  Printing starts.

## **Emphasizing Fine Lines**

When [Adjust ultra fine lines] on the printer driver is turned on, you can prevent blurry small letters or fine lines. Bar code gaps or other gaps may narrow depending on the application. In such a case, turn this function off.

① Note

This function is not available with the Windows XPS printer driver and Mac OS X PCL printer driver.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Job Options] tab.
- 4. Click [Advanced].
- 5. Select [Adjust ultra fine lines], and select [On] for [Settings], and then click [OK]. This setting is set to [On] by factory default.
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

# **Adjusting the Image Finished Quality**

For Windows PCL Printer Driver For Mac OS X PCL Printer Driver

Adjust the brightness and contrast.



This function is not available with the Windows XPS printer driver.

#### For Windows PCL Printer Driver

- 1. Open a file.
- 2. Select [Print] from the [File] menu.
- **3.** Click [Preferences].
- Click [Detail] for [Image Setting].
- 5. Select a value for [Brightness] and [Contrast] in [Manual Settings], and then click [OK].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Adjust the [Brightness] and [Contrast] settings on the [Image] panel.
- Change other settings if necessary, and then click [Print]. Printing starts.

# Selecting a Tray Automatically for the Specified Paper

Set the Paper Tray to be Used For Windows PCL Printer Driver

For Windows XPS Printer Driver

For Mac OS X PCL Printer Driver

You can automatically select a tray (paper cassette (Tray 1 or Tray 2)) or the MP tray that holds paper of the same size that is set with the printer driver.



Be sure to set the paper size and weight for a paper cassette (Tray 1, and Tray 2), and the MP tray on the display screen.

#### Set the Paper Tray to be Used

Set the MP tray as a target of the auto tray selection.

- 1. Press (SETTING).
- 2. Press ▼ to select [Paper Setup], and then press 🐼 (OK).

- 5. Press ▼ to select [When Mismatching], and then press (OK).



[MP Tray Usage] is set to [Do Not Use] by factory default.

Press ◀ until the top screen is displayed.

#### **For Windows PCL Printer Driver**

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select [Auto] from [Source] on the [Setup] tab.
- 4. Change other settings if necessary, and then click [OK].
- 5. Click [Print] on the [Print] screen.
  Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select [Auto] from [Source] on the [Setup] tab.
- 4. Change other settings if necessary, and then click [OK].
- 5. Click [Print] on the [Print] screen.
  Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select [Setup] from the panel menu.
- 3. Select [Auto] from [Paper Source].
- **4.** Change other settings if necessary, and then click [Print]. Printing starts.

# Switching to Another Paper Feed Tray Automatically When a Tray Runs Out Of Paper

Setting Trays for the Auto Tray Switching

For Windows PCL Printer Driver

For Windows XPS Printer Driver

For Mac OS X PCL Printer Driver

When the specified tray runs out of paper, the machine can continue to print from another tray if paper of the same paper size and weight is loaded in the paper cassettes (Tray 1 and Tray 2) and the MP tray.

To use this function, first enable the auto tray switch function on the operator panel. Then, set the auto tray switch function with the printer driver.



Be sure to set the same values (paper size, media type, media weight) for each tray used for the auto tray switch function. Available paper sizes vary depending on the tray.

#### **Setting Trays for the Auto Tray Switching**

- 1. Press (SETTING).
- 2. Press ▼ to select [Paper Setup], and then press @ (OK).
- Check that [Auto Tray Switch] is set to [ON].



Pressing [Auto Tray Switch] switches between [ON] and [OFF].

4. Press [Back] until the home screen is displayed.

Next, set printing settings from a printer driver.

5. Press ◀ until the top screen is displayed.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Click [Paper Feed Options] on the [Setup] tab.
- 4. Select the [Auto Tray Change] check box, and then click [OK].
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Click [Paper Feed Options] on the [Setup] tab.
- 4. Select the [Auto] check box in [Tray Change], and then click [OK].

- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select [Setup] from the panel menu.
- 3. Click [Printer Options].
- 4. Check the [Auto tray switch] check box.
- **5.** Change other settings if necessary, and then click [Print]. Printing starts.

## **Registering Frequently-used Settings**

Registering the Windows PCL Driver Settings
Registering the Windows XPS Driver Settings
Registering the Mac OS X PCL Printer Driver Settings

You can save the printer driver settings.



You can save up to 14 settings.

## **Registering the Windows PCL Driver Settings**

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(\*)].
  - \* Select a driver type to use.
- Set the printing settings to save.
- 4. Click [Save] in [Driver Setting] on the [Setup] tab.
- 5. Enter a name to save the settings, and then click [OK].

  If you select the [Include media settings] check box, the paper setting on the [Setup] tab is also saved.
- 6. Click [OK] to close the print setup dialog box.

## **Registering the Windows XPS Driver Settings**

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(\*)].
  - \* Select a driver type to use.
- Set the printing settings to save.
- 4. Click [Save] in [Driver Settings] on the [Setup] tab.
- 5. Enter a name to save the settings, and then click [OK].

  If you select the [Include media settings] check box, the paper setting on the [Setup] tab is also saved.
- Click [OK] to close the print setup dialog box.

#### Registering the Mac OS X PCL Printer Driver Settings

#### ① Note

- The default settings on the [Page Setup] dialog box cannot be changed.
- The operation of the settings that are saved with a different printer driver cannot be guaranteed. Save the settings with a name that you can distinguish.
- 1. Select [Print] from the [File] menu.
- 2. Set the printing settings to save.
- 3. Select [Save Current Settings as Preset] from [Presets].
- 4. Enter a name to save the settings, and then click [OK].

5. Click [Cancel].



Printing with Registered Settings

## **Printing with Registered Settings**

For Windows PCL Driver
For Windows XPS Driver
For the Mac OS X PCL Driver

#### For Windows PCL Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select a setting to use from [Driver Setting] on the [Setup] tab.
- 4. Click [OK].
- 5. Click [Print] on the [Print] screen.
  Printing starts.

#### For Windows XPS Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select a setting to use from [Driver Settings] on the [Setup] tab.
- 4. Click [OK].
- 5. Click [Print] on the [Print] screen.

  Printing starts.

#### For the Mac OS X PCL Driver

- 1. Select [Print] from the [File] menu.
- 2. Select a setting to use from [Presets].
- 3. Click [Print].

Printing starts.

# **Changing the Default Settings with a Printer Driver**

For Windows Printer Driver
For Mac OS X PCL Printer Driver

You can use frequently-used printing settings as the printer driver's default settings.

#### **For Windows Printer Driver**

- 1. Click [Start], and then select [Devices and Printers].
- Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(\*)].\* Select a driver type to use.
- 3. Click [Setup].
- **4.** Set the printing settings to use as the driver's default settings.
- 5. Click [OK].

- 1. Select [Print] from the [File] menu.
- 2. Select [Show Presets] from [Presets].
- 3. Clear the [Reset Presets Menu to "Default Settings" After Printing] check box.
- 4. Click [OK].
- 5. Select a preset that is used as the driver's default settings from [Presets].
- 6. Click [Print].
  Printing starts.

## **Saving Toner**

For Windows PCL Printer Driver For Windows XPS Printer Driver For Mac OS X PCL Printer Driver

Printing is possible with less toner.

The amount of toner can be saved in three levels.

- Printer setting: Conforms to the printer setting.
- [Off]: Prints at a normal density without saving toner.
- [Save Level Low]: Prints at a somewhat lower density level.
- [Save Level Middle]: Prints at a low density.
- : [Save Level High]: Prints at a very low density.

#### ① Note

If using this function, only [Normal (600x600)] or [Draft (600x600)] can be specified as the print quality.

#### Memo

The density of the image that is printed with this function may vary depending on the printed document.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Setup] tab.
- 4. Select the amount of toner to save from [Toner saving].
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

#### For Windows XPS Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- Select the [Job Options] tab.
- 4. Select the amount of toner to save from [Toner Saving].
- 5. Change other settings if necessary, and then click [OK].
- **6.** Click [Print] on the [Print] screen. Printing starts.

- 1. Select [Print] from the [File] menu.
- 2. Select [Job Options] from the panel menu.
- **3.** Select the amount of toner to save from [Toner Saving].

Printing starts.	

**4.** Change other settings if necessary, and then click [Print].

# Storing Print Data in This Machine before Printing

You can spool print jobs to the memory that is integrated in this machine. This allows you to finish your work on your computer early, which makes it possible for your computer to process other tasks while this machine is operating in the background.

#### ① Note

- If you cannot store the spooled data due to insufficient free space in the internal memory of this machine, a message is displayed to inform you that the file system is full, and the print job is not executed.
- This function is not available with the Windows XPS printer driver and Mac OS X printer driver.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- 3. Select the [Job Options] tab.
- 4. Click [Advanced].
- 5. Select [Job Spool], and select [On] for [Settings], and then click [OK].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

# Specifying the Font to Use

- Print Using the Printer Fonts
- Print Using the Fonts of Computer

# **Print Using the Printer Fonts**

#### ① Note

- The printer fonts do not exactly duplicate the appearance of the TrueType fonts displayed on the screen.
- This function is not available with the Windows XPS printer driver and Mac OS X PCL printer driver.
- This function may not be available for some applications.

#### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Extend] tab.
- 4. Click [Fonts].
- 5. Select the [Font Substitution] check box in [Output format of TrueType fonts].
- **6.** Specify the printer font to use instead of TrueType fonts in [Font Substitution Table].
- 7. Click [OK].
- 8. Change other settings if necessary, and then click [OK].
- Click [Print] on the [Print] screen. Printing starts.

# **Print Using the Fonts of Computer**

You can print your documents by using TrueType fonts in a computer to reproduce the same font appearance as on the screen.

#### ① Note

This function is not available with the Windows XPS printer driver and Mac OS X PCL printer driver.

### For Windows PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Extend] tab.
- 4. Click [Fonts].
- 5. Clear the [Font Substitution] check box in [Output Format of Truetype Font], select one of the following output formats, and then click [OK].
- **6.** Change other settings if necessary, and then click [OK].
- 7. Click [Print] on the [Print] screen.
  Printing starts.

# **Printing Confidential Document Safely**

There are two functions to print confidential document safely as followings.

Authentication Print: Print only when to enter the pre-assigned password.

Encrypted Authentication Print: Encrypt a print job before sending the job to this machine.

- Setting a Password to the Print Data (Authentication Print)
- Setting a Password and Encrypting the Print Data (Encrypted Authentication Print)

# Setting a Password to the Print Data (Authentication Print)

Setting a Password from a Computer(Windows PCL Only)

Printing a Password-protected Document from This Machine

#### ① Note

- If you cannot store the spooled data due to insufficient free space in the memory, a message is displayed to inform you that the file system is full, and the print job is not executed.
- This function is not available with the Windows XPS printer driver and Mac OS X printer driver.

## Setting a Password from a Computer(Windows PCL Only)

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- 3. Select the [Job Options] tab.
- 4. Select [Secure Print] from [Job Type].
- 5. Enter a job name in [Job Name] and a password in [Job Password].

  If you select the [Request Job Name for each printer job] check box, a prompt is displayed to ask the job name when you send the print job to this machine.
- Click [OK].
- 7. Change other settings if necessary, and then click [OK].
- 8. Click [Print] on the [Print] screen.

  The print job is only sent to the machine, and it is not printed yet.

#### Printing a Password-protected Document from This Machine

#### ① Note

If you forget your password that is set to a job and do not print the job sent to this machine, the job remains in the internal memory.

- 1. Press (PRINT).
- Press ▼ to select [Print Job], and then press 
   (OK).
- Check that [Stored Job] is selected, and then press 
  (OK).
- 4. Enter the password that you set in step 6 in [Password], and then press 📦 (OK) to start a job search.
  - To clear an incorrect entry, press (CLEAR).
  - To stop a job search, press (STOP).
- 5. Make sure [Print] is selected, and then press (OK).

  To cancel the print job, select [Delete].
- Enter the number of copies, and then press 
   (OK).
   Printing starts.

## Setting a Password and Encrypting the Print Data (Encrypted Authentication Print)

Setting the Password/Encrypting a File on a Computer (Windows PCL Only) Printing an Encrypted/Password-protected Document from This Machine

You can encrypt your documents before sending them from a computer to this machine. The document is unprinted and saved in an encrypted format in the internal memory of this machine until you enter the registered password on the operator panel. You can prevent unauthorized access to confidential information.

#### ① Note

- If you cannot store the spooled data due to insufficient free space in the internal memory of this machine, a message is displayed to inform you that the file system is full, and the print job is not executed.
- This function is not available with the Windows XPS printer driver and Mac OS X PCL printer driver.
- You cannot use this function with the poster printing function and the booklet printing function with the Windows PCL printer driver if you share this machine via the print server.
- When you use this function, clear the [Give Priority to the host release] check box.
  - Pstoring Print Data in This Machine before Printing

## Setting the Password/Encrypting a File on a Computer (Windows PCL Only)

You can encrypt a file to print. The encrypted data is saved in the memory of this machine. You cannot print the data until you enter the password on the operator panel.

- 1. Select [Print] from the [File] menu.
- Click [Preferences].
- Select the [Job Options] tab.
- 4. Select [Encrypted Secure Print].
- Enter a password in [Password], and then set other settings if necessary.

For settings of driver screen

Windows PCL Printer Driver

- Click [OK].
- 7. Set other settings if necessary.

The encrypted and password-protected print job is only sent to this machine, and it is not printed yet.



The print job saved in the memory is automatically deleted if the printing is complete or not printed for a certain period of time. If an error occurs while sending the data or an unauthorized user attempts to access a job, the job is automatically deleted.

#### Printing an Encrypted/Password-protected Document from This Machine

Print an encrypted and password-protected print job saved in the internal memory of this machine.

- 1. Press (PRINT).
- 2. Press ▼ to select [Print Job], and then press 
   (OK).
- 3. Press ▼ to select [Encrypted Job], and then press @ (OK).
- 4. Enter the password that you set in the computer in [Password], and then press (OK) to start a job search.
  - To clear an incorrect password entry, press (CLEAR).
  - To stop a job search, press (STOP).
- Check that [Print] is selected, and then press (OK).



Printing starts.

To cancel the print job, select [Delete].

All the encrypted jobs with the same password are deleted.

# Outputting a Document to a File Instead of Printing on Paper

For Windows Printer Driver
For Mac OS X PCL Printer Driver

You can output a document to a file.



You must log in to a computer as the administrator.

#### **For Windows Printer Driver**

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon and then select [Printer properties] > [OKI MB472(\*)].
  - \* Select a driver type to use.
- 3. Select the [Ports] tab.
- 4. Select [FILE:] from the port list, and then click [OK].
- 5. Open a file.
- 6. Select [Print] from the [File] menu.
- 7. Click [Print].
- 8. Enter the name of a file, and then click [OK].

### For Mac OS X PCL Printer Driver

- 1. Select [Print] from the [File] menu.
- 2. Click [PDF] in the print dialog box, and then select a file format.
- **3.** Enter the name of a file, select a save destination, and then click [Save].

# Storing Frequently-printed Documents in the Printer

Storing from a Computer in This Machine (Windows PCL Only)
Printing the Stored Document from This Machine

Store a print job in the internal memory of the printer. When printing, call a print job by entering the password from the operator panel.

### ① Note

- If you cannot store the spooled data due to insufficient free space in the memory, a message is displayed to inform you that the file system is full, and the print job is not executed.
- This function is not available with the Windows XPS printer driver and Mac OS X printer driver.

### Storing from a Computer in This Machine (Windows PCL Only)

- 1. Select [Print] from the [File] menu.
- 2. Click [Preferences].
- Select the [Job Options] tab.
- 4. Select [Store for Re-print].
- 5. Enter a job name in [Job Name] and a password in [Job Password].
- 6. If you select the [Request Job Name for each printer job] check box, a prompt is displayed to ask the job name when you send the job to this machine.
- **7.** Click [OK].
- 8. Set other settings if necessary.

  The print job is only sent to the printer, and it is not printed yet.

#### **Printing the Stored Document from This Machine**

- 1. Press (PRINT).
- 2. Press ▼ to select [Print Job], and then press ⋒ (OK).
- 3. Check that [Stored Job] is selected, and then press @ (OK).
- 4. Enter the password that you set in [Job Password] from a computer in [Password], and then press (OK) to start a job search.
  - To clear an incorrect entry, press (CLEAR).
  - To stop a job search, press (STOP).
- Check that [Print] is selected, and then press (OK).
   To cancel the print job, select [Delete].
- Enter the number of copies, and then press (OK). Printing starts.

# **Printing E-mail Attachment Files**

Setting a POP Server

Setting an SMTP Server

This machine can automatically print attachment files when the machine receives an e-mail. To use this function, you must set the e-mail reception settings on a POP server or SMTP server.

### ① Note

• The following file formats are supported.

TIFF (V6 Baseline)

• The paper size to print and whether to enable or disable the fitting function during printing vary depending on the file page size and the file format. For the number of copies, duplex printing or other printing settings, the current settings on the [Admin Setup] menu are applied.

#### Memo

Up to 10 files, each of which is a maximum of 8 MB, can be printed.

## **Setting a POP Server**

## Memo

If the POP server does not support SSL encryption, you may not receive e-mails correctly.

1. Open the Web page of this machine.

How to log in to the Web page

About the Web Page of This Machine

- 2. Log in as the administrator.
- 3. Select [Admin Setup].
- Select [Network] > [E-mail] > [Receive Settings].
- 5. Select [POP3], and then click [To STEP2].
- **6.** Follow the on-screen instructions to set detailed settings.

## Memo

- Set the mail server you are using correctly. If your mail server does not support the APOP protocol, you may not receive e-mails correctly.
- If you want to specify the domain name of the mail server, set the DNS server in the [TCP/IP] setting.
- 7. Click [Submit].

### **Setting an SMTP Server**

1. Open the Web page of this machine.

How to log in to the Web page

- Log in as the administrator.
- Select [Admin Setup].
- 4. Select [Network] > [E-mail] > [Receive Settings].
- 5. Select [SMTP], and then click [To STEP2].

- **6.** Follow the on-screen instructions to set detailed settings.
- 7. Click [Submit].

# **Printing Data in USB Memory (Basic Operation)**

### ① Note

- Not all USB Memory are guaranteed to use. (USB Memory with security functions are not supported.)
- USB hubs and external USB HDDs are not supported.
- Encrypted PDF files are not supported.

### Memo

- The following file systems are supported: FAT12, FAT16, FAT32.
- Supported file formats: TIFF, PRN (PCL, XPS)
- Up to 32 GB USB Memory is supported.
- Up to 100 files in supported file formats that are saved in USB Memory are displayed in the file list.
  - <sup>-</sup> If 100 or more files are saved in USB Memory, the file list is not displayed properly.
  - USB Memory with a directory structure of 20 or more levels may not be read properly.
  - A file path exceeding 240 characters may not be read correctly.
- You can print one file in USB Memory at a time.
- Printing Data in USB Memory
- Cancelling a Print Job

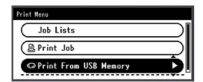
1. Insert USB Memory into the USB port.



#### ① Note

Insert USB Memory straight into the USB port. Inserting USB Memory at a wrong angle may damage the USB port.

- 2. Press (PRINT).
- 3. Press ▼ to select [Print From USB Memory], and then press 🐼 (OK).



4. Check that [Select Print File] is selected, and then press (OK).

If a file to print is not saved in the folder, proceed to step 7.

- 5. Press ▼ to select the folder that has the file to print, and then press (OK).

Repeat steps 5 and 6 until the file to print is displayed.



To check the folder information, select [Folder Property].

- Press ▼ to select [Select a file], and then press 
   (OK).



To check the file information, select [File Property].

- 9. Set printing settings if necessary.
  - Printing Data in USB Memory with Various Settings
- 10. Press (START).

  Printing starts.
- 11. When a message is displayed to inform you that you can remove USB Memory from the port, remove it.

# Cancelling a Print Job

You can cancel a print job from USB Memory by pressing @ (STOP).

You can cancel a print job until a message is displayed to inform you that printing is complete.

### ① Note

The pages that are ready to be printed on this machine will be printed without changes.

# 1. Press @ (STOP).

Printing is cancelled and the screen returns to the print start screen.



# **Printing Data in USB Memory with Various Settings**

When printing from USB Memory, set print settings from [Print Setup] menu.

- Specifying the Paper Feed Tray (Paper Feed Tray)
- Specifying the Number of Copies (Number of Copies)
- Printing on Both Sides of Paper (Duplex Printing)
- Printing to Fit the Paper Size (Fitting)

# Specifying the Paper Feed Tray (Paper Feed Tray)



When printing a PRN file, the paper tray specification follows the driver settings at the time of file creation.

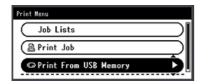
1. Insert USB Memory into the USB port.



#### ① Note

Insert USB Memory straight into the USB port. Inserting USB Memory at a wrong angle may damage the USB port.

- 2. Press (PRINT).
- 3. Press ▼ to select [Print From USB Memory], and then press 🐼 (OK).



4. Check that [Select Print File] is selected, and then press @ (OK). If a file to print is not saved in the folder, proceed to step 7.

- 5. Press ▼ to select the folder that has the file to print, and then press (OK).
- **6.** Check that [Open Folder] is selected, and then press ( OK).

Repeat steps 5 and 6 until the file to print is displayed.



To check the folder information, select [Folder Property].

- 7. Press ▼ to select the file to print, and then press ⋒ (OK).
- 8. Press ▼ to select [Select a file], and then press ⋒ (OK).

### Memo

To check the file information, select [File Property].

- 10. Check that [Paper Feed] is selected, and then press (OK).
- 11. Press ▼ to select the paper tray, and then press (OK). Selectable paper trays

Tray 1\*, Tray 2 (Optional), MP Tray

<sup>\*</sup> indicates the factory default setting.



[Tray 2] is displayed if the optional second tray unit is installed.

- **12.** Press ◀ to return to the start screen.
- 13. Press (START).
  Printing starts.

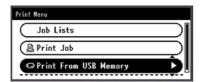
1. Insert USB Memory into the USB port.



#### ① Note

Insert USB Memory straight into the USB port. Inserting USB Memory at a wrong angle may damage the USB port.

- 2. Press (PRINT).
- Press ▼ to select [Print From USB Memory], and then press (OK).



4. Check that [Select Print File] is selected, and then press (OK). If a file to print is not saved in the folder, proceed to step 7.

- 5. Press ▼ to select the folder that has the file to print, and then press (OK).
- 6. Check that [Open Folder] is selected, and then press (OK).

  Repeat steps 5 and 6 until the file to print is displayed.



To check the folder information, select [Folder Property].



To check the file information, select [File Property].

- 9. Press ▼ to select [Print Setup], and then press (OK).
- **10.** Press ▼ to select [Copies], and then press **(OK)**.
- 11. Enter the number of copies, and then press (OK).
  You can enter up to 999.
- **12.** Press ◀ to return to the start screen.
- 13. Press (START).
  Printing starts.

# **Printing on Both Sides of Paper (Duplex Printing)**

You can select 1-sided (simplex) or 2-sided (duplex) printing. When performing duplex printing, you can select a binding position.

#### ① Note

When printing a PRN file, the duplex printing settings follow the driver settings at the time of file creation.

About long edge binding and short edge binding

Copying on Both Sides of Paper (Duplex Copy)

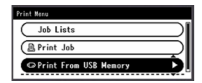
1. Insert USB Memory into the USB port.



#### ① Note

Insert USB Memory straight into the USB port. Inserting USB Memory at a wrong angle may damage the USB port.

- 2. Press (PRINT).
- Press ▼ to select [Print From USB Memory], and then press (OK).



4. Check that [Select Print File] is selected, and then press @ (OK).

If a file to print is not saved in the folder, proceed to step 7.

- Press ▼ to select the folder that has the file to print, and then press (OK).
- 6. Check that [Open Folder] is selected and then press @ (OK).

Repeat steps 5 and 6 until the file to print is displayed.



To check the folder information, select [Folder Property].

- Press ▼ to select [Select a file], and then press 
   (OK).

## Memo

To check the file information, select [File Property].

- **10.** Press ▼ to select [Duplex], and then press **(Q)** (OK).
- **11.** Press ▼ to select [ON] for duplex printing, and then press **(OK)**.

1

#### Memo

To perform simplex printing, select [OFF].

- **12.** Press ▼ to select [Binding], and then press **(OK)**.
- **14.** Press **◄** to return to the start screen.
- 15. Press (START).

  Printing starts.

# **Printing to Fit the Paper Size (Fitting)**

If the page size of a file to print is larger or smaller than the valid printing area, the page size is automatically adjusted to fit the paper size.



When printing a PRN file, this setting does not work.

#### Memo

This function is set to [ON] by factory default.

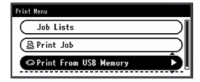
1. Insert USB Memory into the USB port.



#### • Note

Insert USB Memory straight into the USB port. Inserting USB Memory at a wrong angle may damage the USB port.

- Press (PRINT).
- 3. Press ▼ to select [Print From USB Memory], and then press ເ (OK).



4. Check that [Select Print File] is selected, and then press (OK).

If a file to print is not saved in the folder, proceed to step 7.

- 5. Press ▼ to select the folder that has the file to print, and then press (OK).
- 6. Check that [Open Folder] is selected, and then press (OK).

  Repeat steps 5 and 6 until the file to print is displayed.



To check the folder information, select [Folder Property].

- 7. Press ▼ to select the file to print, and then press 
   (OK).
- Press ▼ to select [Select a file], and then press 
   (OK).



- **10.** Press ▼ to select [Fit], and then press **(OK)**.

**11.** Press ▼ to select [ON] for fitting, and then press **(OK)**.



To not perform fitting, select [OFF].

- **12.** Press ◀ to return to the start screen.
- 13. Press 🎎 (START).

Printing starts.

# **Printing with OKI LPR Utility**

This chapter describes how to utilize this machine that is connected to a network by using OKI LPR Utility.

- Sending a File to a Printer That is Registered in OKI LPR Utility
- Deleting an Unnecessary Print Job

# Sending a File to a Printer That is Registered in OKI LPR Utility

If there is a printer that is connected via a network and registered in OKI LPR Utility, you can download the print data.

- 1. Click [Start] on a computer, and then select [All Programs] > [Okidata] > [OKI LPR Utility] > [OKI LPR Utility].
- 2. Select the printer to which the data is downloaded.
- 3. Select [Download] from [Remote Print].
- **4.** Select a file, and then click [OK]. The file is sent to the printer.

## **Deleting an Unnecessary Print Job**

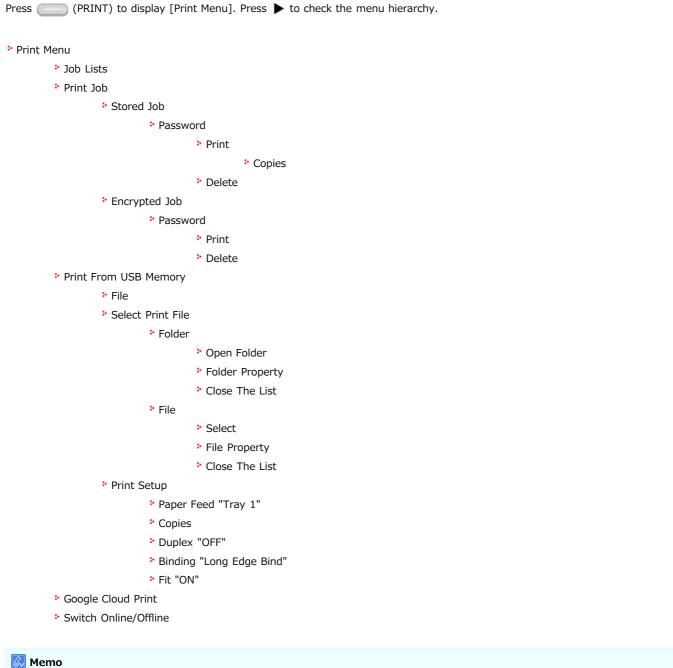
You can use OKI LPR Utility to delete unnecessary print jobs.

- 1. Click [Start] on a computer, and then select [All Programs] > [Okidata] > [OKI LPR Utility] > [OKI LPR Utility].
- 2. Select [Job Status] from the [Remote Print] menu.
- **3.** Select a job to delete.
- **4.** Select [Delete Job] from the [Job] menu. The unnecessary job is deleted.

# **Using the Printer Offline**

- 1. Press (PRINT).

# **Checking the Menu Hierarchy of the Print Functions (Menu Tree)**



" " indicates the factory default setting.

# **Using Google Cloud Print**

Google Cloud Print is a print service provided by Google that enables you to print from a mobile phone, smartphone, computer, or other network devices. An overview of Google Cloud Print is provided, and the basic settings and management are described here.

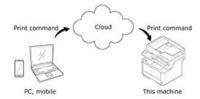
- \* About Google Cloud Print
- Setting Google Cloud Print
- Printing with Google Cloud Print
- Managing Google Cloud Print

## **About Google Cloud Print**

The machine supports Google Cloud Print.

Google Cloud Print is a print service that enables you to output data to a printer from a mobile phone, smartphone, computer, or other devices via the Internet.

With Google Cloud Print, you can send documents or images to a specified printer from anywhere. For example, you can print from your computer at home to a printer in your office, or from the application you always use to your printer at home - such printing can be easily achieved. There is no need to install drivers or download software.



To use Google Cloud Print, you must prepare the following.

This machine

When setting Google Cloud Print, the machine must be connected to the Internet.

Connecting This Machine to a Network

### Memo

Since Google Cloud Print establishes communications via the Internet, it is recommended to employ security measures.

- Restrict communications from the Internet with a firewall or other security system.
- Change the administrator password that is provided by the machine from the default value.

#### Network devices

The network devices are computers or mobile devices that are connected to the Internet. Set up Google Cloud Print or perform print operations from supported applications.

Google account

This account is required for setting up Google Cloud Print or printing from a supported application.

Supported application

Applications that run on a network device and allow for Google Cloud Print.

For details on supported OSs and applications, visit the Google Web site. The recommended browser is Google Chrome.

Ø Google Web site (http://www.google.com/cloudprint/learn/apps.html)

Network

Used between the network devices and the Cloud, and the Cloud and the machine.

Google Cloud Print does not support IPv6.

## **Setting Google Cloud Print**

To use Google Cloud Print, a Google account is required. This section describes how to register the machine in Google Cloud Print using a Google account.

If you already have an account, there is no need to create a new account. Proceed to step 3.

## Memo

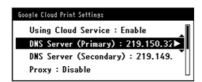
- To enter the [Google Cloud Print] menu, the administrator password is required.
- Although this manual describes the procedure for setting the servers from the operator panel, it is recommended to set the servers from the Web page of this machine if you can operate from a computer.

To check from the Web page, select [Admin Setup] > [TCP/IP] in "Using the Web Page of This Machine".

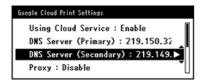
- 1. Access the Google Web site from a computer, smartphone, or other mobile device.
- 2. Create a Google account by following the on-screen instructions.
- 3. Check the IP address, subnet mask, and gateway address of the machine are set correctly.

  ### Setting Manually
- 4. Press (SETTING).
- 5. Press ▼ to select [Google Cloud Print], and then press (OK).
- 6. Press ▼ to select [Google Cloud Print Settings], and then press (OK).
- 7. Press ▼ to select [DNS Server (Primary)], and then press (OK).
- **8.** Check the [DNS Server (Primary)] setting value.

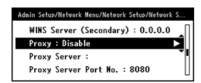
Since [0.0.0.0] indicates that the value is not set correctly, set the IP address that suits your environment.



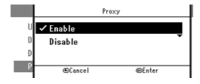
If the secondary DNS server is used, select [DNS Server (Secondary)] in step 7, and then set the IP address.



If the proxy server is used, select [Proxy] in step 7, and then proceed to step 9.



9. Select [Enable], and then press @ (OK).



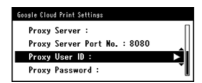
10. Select [Proxy Server], and then press (OK).



- 11. Enter a server name.
- 12. Select [Proxy Server Port No.], and then press @ (OK).
- **13.** Enter the proxy server port number.



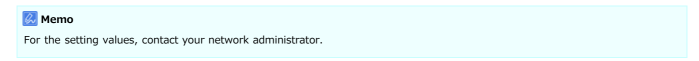
**14.** Select [Proxy User ID], and then press (OK).



- **15.** Enter the proxy user ID.
- **16.** Select [Proxy Password], and then press @ (OK).



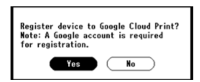
17. Enter the proxy password.



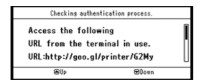
- 18. Press to return to the [Google Cloud Print] menu.
- 19. Select [Register to Google Cloud Print], and then press @ (OK).



**20.** When the [Register device to Google Cloud Print? Note: A Google account is required for registration.] message is displayed, select [Yes].



21. When the authentication destination URL is displayed, press  $\bigcirc$  (OK) on the operator panel.



The authentication destination URL is printed.

#### ① Note

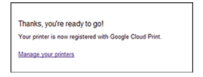
- There is a time restriction for registration (authentication) processing (approximately 10 minutes).
- Proceed to step 26 within the time restriction to complete the registration.
- If you cannot complete within the time restriction and an error message is displayed, return to step 19, and then register again.
- 22. Access the authentication destination URL that you printed in step 21 from a computer or mobile device.
- 23. When the Google account login screen is displayed, enter the Google account information, and then click [Sign in].



**24.** When the registration screen is displayed, click [Finish printer registration].



**25.** Wait until the [Thanks, you're ready to go!] message is displayed.



**26.** When the registration content and completion message is displayed on the operator of the machine, check the message by scrolling the screen.





27. Press (OK) on the operator panel.



## **Printing with Google Cloud Print**

**Printing Automatically** 

**Printing Manually** 

Changing Printing Settings

Cancelling Printing

Set when to start printing when the machine receives print data from Google Cloud Print.



• Set the Google Cloud Print function before using Google Cloud Print.

Using Google Cloud Print

- The print quality may not be the same as when printing with the printer driver or printing from the machine.
- PDF files with transparency effects applied may not be printed correctly.
- Encrypted PDF files may not be printed.

### **Printing Automatically**

When the machine receives the print data, it is automatically printed.

- 1. Check that the machine is turned on.
- 2. Start an application that supports Google Cloud Print from a computer or mobile device.



Google Cloud Print supports Google Chrome, Gmail, Google Drive, or other applications.

- 3. Tap the wrench icon or the drop-down list in the application, and then select [Print] from the displayed drop-down list.
- 4. Select the registered machine on the displayed screen.
- 5. Set the printing settings, and then print.

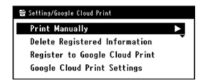


- To print, use the Google account that you used to register the machine in Google Cloud Print.
- To print with a different Google account, you must set the [Share] settings that are provided by the Google Cloud Print service.

### **Printing Manually**

Print manually if you cannot print automatically or you want to print immediately after receiving data.

- 1. Check that the machine is turned on.
- 2. Press (SETTING).
- 4. Press ▼ to select [Print Manually], and then press (OK).



If the print data exists on the Google Cloud Print service, printing starts.



To print manually, set [Use of Cloud Service] to [Enable] or [Pause].

For details on [Use of Cloud Service], refer to "Checking or Changing the Use of Cloud Service Settings".

## **Changing Printing Settings**

To change printing settings, select [Option] on the printer selection screen that is displayed when you print from a supported application. You cannot change printing settings from the machine.

### **Cancelling Printing**

To cancel during printing, cancel from the machine.

To cancel before printing, delete a print job from the management screen of Google Cloud Print.

# **Managing Google Cloud Print**

How to check whether the machine is registered in Google Cloud Print, how to change and delete the settings are described.

- Checking Google Cloud Print Registrations
- Checking or Changing the Use of Cloud Service Settings
- Deleting the Registered Information
- Checking That Deletion is Complete
- About Importing the CA Licenses of the Proxy Server

# **Checking Google Cloud Print Registrations**

Checking from the Management Screen of Google Cloud Print Checking from the Web Page

Checking from the Operator Panel

You can check whether the machine is registered in Google Cloud Print in one of the following three ways.

## Checking from the Management Screen of Google Cloud Print

- 1. Access the Google Web site from a computer, smartphone, or other mobile device.

  ### Google Web site (https://accounts.google.com)
- 2. Enter the Google account information, and then click [Sign in].
- Click [Print].The registered printers are displayed.

## **Checking from the Web Page**

- Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine

Ø Setting an IP Address from the Operator Panel on This Machine



Click [Administrator Login].



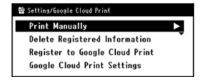


The factory default user name and password for [Administrator Login] are "root" and "aaaaaa", respectively.

- 4. Click [SKIP].
- Click [View Information].
- Click [Network].
- 7. Check that [Registered] is displayed for [Google Cloud Print].

## **Checking from the Operator Panel**

- 1. Press (SETTING).
- 3. Check that the following four items are displayed.



# **Checking or Changing the Use of Cloud Service Settings**

Checking the Use of Cloud Service Settings

Changing from the Web page

Changing from the Operator Panel

You can check and edit the Google Cloud Print settings.

### Checking the Use of Cloud Service Settings

Check the use status of the Cloud service from the Web page of this machine.

- Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  ### For the IP address of the machine, refer to "Setting an IP Address from the Operator Panel on This Machine".



3. Click [Administrator Login] on the top screen.





The factory default user name and password for [Administrator Login] are "root" and "aaaaaa", respectively.

- 4. Click [SKIP].
- 5. Click [View Information].
- Click [Network].
- 7. Click [Google Cloud Print].
- 8. Click [Using Cloud Service].

The use status is displayed. There are three use statuses:

Enable: You can print automatically or manually.

Pause: You can print manually. Set this status if you do not want to print automatically.

Disable: You cannot print. Set this status if you want to suspend the use of Google Cloud Print or other cases.

## Changing from the Web page

Change the Use of Cloud Service settings from the Web page of this machine.

1. Open a Web browser.

Enter "http://(The IP address of this machine)" in the in the address bar, and then press the <Enter> key.



3. Click [Administrator Login] on the top screen.





The factory default user name and password for [Administrator Login] are "root" and "aaaaaa", respectively.

- 4. Click [SKIP].
- 5. Click [View Information].
- 6. Click [Network].
- 7. Click [Google Cloud Print].
- 8. Click [Using Cloud Service].
- Change settings.

### **Changing from the Operator Panel**

- 1. Press (SETTING).
- 3. Press ▼ to select [Google Cloud Print Settings], and then press ⊗ (OK).
- 4. Press ▼ to select [Use of Cloud Service], and then press 
   (OK).
- 5. Change settings.

# **Deleting the Registered Information**

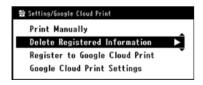
Delete the information about the machine that is registered in Google Cloud Print by following the procedure below.

1. Check that the machine is connected to a network.



If you delete the information with the machine connected to a network, the registration information on the Google Cloud Print administrator screen is also deleted at the same time.

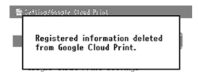
- 2. Press (SETTING).
- 3. Press ▼ to select [Google Cloud Print], and then press (OK).
- **4.** Press ▼ to select [Delete Registered Information], and then press (OK).



5. Select [Yes].



**6.** When the deletion is complete, the following screen is displayed.



## **Checking That Deletion is Complete**

Checking from the Management Screen of Google Cloud Print

Checking from the Web Page

Checking from the Operator Panel

If the Registration Information Remains on the Google Cloud Print Administrator Screen

If You Deleted the Information on the Google Cloud Print Administrator Screen

You can check whether the machine is deleted from Google Cloud Print in one of the following three ways.

#### Checking from the Management Screen of Google Cloud Print

- Access the Google Web site from a computer, smartphone, or other mobile device.
   Google Web site (https://accounts.google.com)
- 2. Enter the Google account information, and then click [Sign in].
- Click [Print].Check that the machine is not displayed.

#### **Checking from the Web Page**

- 1. Open a Web browser.
- Enter "http://(The IP address of the machine)" in the in the address bar, and then press the <Enter> key.



For the IP address of the machine, refer to "Setting an IP Address from the Operator Panel on This Machine".

Click [Administrator Login] on the top screen.





The factory default user name and password for [Administrator Login] are "root" and "aaaaaaa", respectively.

- 4. Click [SKIP].
- Click [View Information].
- 6. Click [Network].
- 7. Check that [Registered] is displayed for [Google Cloud Print].

### **Checking from the Operator Panel**

- 1. Press (SETTING).
- 2. Press ▼ to select [Google Cloud Print], and then press (OK).
- 3. Check that the two items, [Register to Google Cloud Print] and [Google Cloud Print Settings] are displayed.

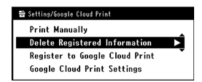
# If the Registration Information Remains on the Google Cloud Print Administrator Screen

If you delete the registration information by following the procedure in "Deleting the Registered Information" with the machine not being connected to a network, the registered machine may remain on the Google Cloud Print administrator screen (https://www.google.com/cloudprint). In such a case, delete the machine on the Google Cloud Print administrator screen.

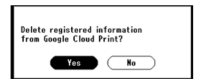
#### If You Deleted the Information on the Google Cloud Print Administrator Screen

If you deleted the registered machine on the Google Cloud Print administrator screen (https://www.google.com/cloudprint), the registration information remains in the machine. In such a case, delete the registration information from the operator panel of the machine.

- 1. Press (SETTING).
- 2. Press ▼ to select [Google Cloud Print], and then press (OK).
- 3. Press ▼ to select [Delete Registered Information], and then press (OK).



4. Select [Yes].



# **About Importing the CA Licenses of the Proxy Server**

You can import the CA licenses from the Web page of this machine (http://(The IP address of this machine)).

Specify the certificate that is issued by the certificate authority trusted by the proxy server. You can import a PEM, DER, or PKCS#7 file.



For details on your network, contact your network administrator.

# Using AirPrint (Print/Scan/FaxOut Service)

Using AirPrint (Print/Scan/FaxOut Service) allows you to print, scan, and send a fax from a Mac without installing drivers. Also, you can print from an iPhone, iPad and iPod touch with using AirPrint (Print). An overview of AirPrint is provided, and the basic settings are described here.

- About AirPrint (Print/Scan/FaxOut Service)
- Setting AirPrint (Print/Scan/FaxOut Service)
- \* Registering the Machine in a Computer (Mac OS X)
- Printing with AirPrint (Print)
- Scanning with AirPrint (Scan)
- Sending a Fax with AirPrint (FaxOut Service)

## About AirPrint (Print/Scan/FaxOut Service)

Using AirPrint (Print/Scan/FaxOut Service) allows you to print, scan, and send a fax from a Mac without installing drivers. Also, you can print from an iPhone, iPad and iPod touch with using AirPrint (Print). An overview of AirPrint is provided, and the basic settings are described here.

With AirPrint (Print), you can easily print a photo, e-mail, Web page or other displays on the screen just by tapping the screen a few times.

AirPrint (Scan) is a feature to send scanned image on this machine to a Mac.

AirPrint (FaxOut Service) is a FAX sending function that is provided by Apple Inc. AirPrint (FaxOut Service) allows you to send faxes directly from a Mac.

These features require to connect this machine to a Mac via a wired LAN, wireless LAN, or USB cable.

For more information about AirPrint, visit the Apple Inc. website.

# Setting AirPrint (Print/Scan/FaxOut Service)

Connect this machine to the same network as a mobile device.

This machine supports infrastructure mode.



This machine does not support ad-hoc mode.

This machine is connected to a mobile device via wireless access points.

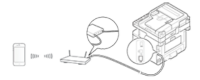
This machine is connected to the access points with a wired or wireless LAN.

If you want to connect with a Wireless LAN, set the wireless LAN in advance.

Ø Connecting to a Wireless LAN (Network Connection)

If using a router or hub as an access point on a wired LAN, connect this machine to the router or hub with a LAN cable.

P Connecting with a LAN Cable (Network Connection)



To use AirPrint from a Mac computer, connect this machine to the Mac.

To print by using AirPrint (Print), you must configure settings from the terminal side. Proceed to "Printing with AirPrint (Print)".

# Registering the Machine in a Computer (Mac OS X)

If you use AirPrint (Print/Scan/FaxOut Service) for the first time, you must add the machine to a computer.



The screen of Mac OS X 10.9 is used as an example.

- 1. Turn the machine and computer on to establish a connection.
- 2. Select [System Preferences] from the Apple menu.
- 3. Click [Printers & Scanners].
- 4. Click [+], and then click [Add Printer or Scanner].



5. Select [OKI-MB472-\*\*\*\*\*] and then click [Add].



6. Check that the machine is displayed in [Printers], and [OKI MB472-AirPrint] is displayed in [Kind].



7. Close [Printers & Scanners].

## **Printing with AirPrint (Print)**

Printing from an iOS Device
Printing from a Computer (Mac OS X)

Before using AirPrint with Mac, register this machine on the computer.

## Printing from an iOS Device

- 1. Open a file.
- 2. Tap  $\Leftrightarrow$  (Action).
- 3. Tap Print (Print).

The name of the printer model that you used most recently and exists on the same network is displayed.

① Note

If you print for the first time and any model name other than this machine is displayed, select this machine in step 4.

4. Tap [Printer] to select your machine.



The functions that this machine supports are displayed.

5. Set options.



6. Tap [Print].

## Printing from a Computer (Mac OS X)

- 1. Open a file.
- 2. Select [Print] from the [File] menu.

3. Select [OKI-MB472] from [Printer].



- 4. Set options.
- 5. Click [Print].

## Scanning with AirPrint (Scan)

Simple Scan Mode Manual Scan Mode Secure Scan Mode

Before using AirPrint with Mac, register this machine on the computer.

#### Simple Scan Mode

1. Press (SCAN).



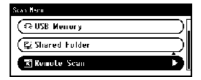
- 2. Set a document in the ADF or on the document glass.
- 3. Start a scan program on the computer.
- **4.** Click a scan button in the scan program. Scanning starts.

#### **Manual Scan Mode**

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Remote Scan], and then press @ (OK).



- 4. Press ▼ to select [AirPrint], and then press @ (OK).
- 5. Start a scan program on the computer.
- Click a scan button in the scan program. Scanning starts.

#### Secure Scan Mode

1. Press (SCAN).



- 2. Set a document in the ADF or on the document glass.

- **4.** Press ▼ to select [AirPrint], and then press **(OK)**.
- **5.** Start a scan program on the computer.
- **6.** Click a scan button in the scan program. Scanning starts.

# Sending a Fax with AirPrint (FaxOut Service)

Before using AirPrint with Mac, register this machine on the computer.



The screen of Mac OS X 10.9 is used as an example.

- 1. Open a file.
- 2. Select [Print] from the [File] menu.
- 3. Select [OKI-MB472-\*\*\*\*\*-Fax] from [Printer].
- 4. Enter the destination.

Enter [Dialing Prefix], and check [Use cover page] as necessary. You can specify multiple destinations.

5. Select [Fax].



The fax is sent via the machine.



To display this screen, open [Open Print Queue] of [Printers & Scanners] from [System Preferences] before procedures. To cancel, select [x].

# **Using the Fax Functions**

\* Basic Procedure for Fax

This section describes the basic operations for faxing.

Setting the Fax Functions

This section describes how to specify destinations and how to set the scan settings for fax transmissions.

Basic Procedure for Internet Fax

This section describes the basic operations for sending Internet faxes.

Setting the Internet Fax Function

This section describes how to specify destinations and how to set the scan settings for Internet fax transmissions.

Forwarding Received Document Data to an E-mail Destination or Shared Folder (Auto Delivery)

This section describes functions to automatically forward received data to specified destinations. You can choose either to automatically send the data as an e-mail attachment file, or automatically send the data to a folder on a file server.

\* Saving Sent and Received Data (Transmission Data Save)

This section describes the Transmission Data Save function which automatically saves sent and received faxes in a specified shared folder on the network.

Sending a Fax from a Computer (PC Fax) (Windows Only)

This section describes the PC Fax function which sends a fax from a computer using the fax driver.

\* Basic Procedure for Scan to Fax Server

This section describes how to send scanned documents as an e-mail attachment file when sending faxes from this machine.

\* Checking the Menu Hierarchy of the Fax Functions (Menu Tree)

You can view the menu hierarchy of the fax function.

# **Basic Procedure for Fax**

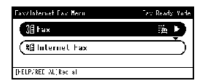
This chapter describes faxes that are sent and received by using the standard telephone line.

- Sending a Fax
- : Cancelling a Fax Transmission
- Receiving a Fax
- Checking the Communication Status/Transmission and Reception History

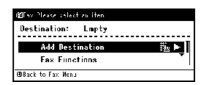
1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



4. Check that [Add Destination] is selected, and then press (OK).



5. Specify a destination.

Specify a destination in one of the following ways.

- Ø Using Direct Entry
- Ø Selecting from the Phone Book
- Ø Using a One-touch Key
- Ø Selecting from the Transmission History and Reception History
- **6.** Change [Fax Functions] if necessary.



- Ø Scanning Multiple Documents Continuously on the Document Glass (Continuous Scan (Document Glass))
- Ø Scanning Multiple Documents Continuously with the ADF (Continuous Scan (ADF))

- Ø Setting Scanning for Transmission
- 7. Press 🚴 🦳 (START).

Transmission starts.

Cancelling During a Transmission
Cancelling a Reserved Transmission

### **Cancelling During a Transmission**

You can cancel a fax transmission when the "Scanning  $\ldots$  " message is displayed.

1. Press @ (STOP).



The fax transmission is cancelled and the screen returns to the destination selection screen.

#### **Cancelling a Reserved Transmission**

You can cancel a reserved transmission job.

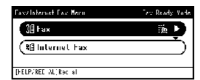


If you select broadcast, the broadcast job is cancelled.

**1.** Press (FAX).



2. Check that [Fax] is selected, and then press @ (OK).



- 3. Press ▼ to select [Fax Job View/Cancel], and then press ⊛ (OK).
- 4. Press ▼ to select a job to cancel, and then press @ (OK).



- 5. Check the job content, and then press ▶.
- 6. Press ▼ to select [Delete Reserved Tx], and then press 
   (OK).

# Receiving a Fax

This section describes how to check the received fax.

- About Reception Modes
- Printing a Received Fax

### **About Reception Modes**

Fax Ready Mode

When Receiving Calls and Faxes (Tel/Fax Ready Mode)

When Connecting an Answering Machine (Ans/Fax Ready Mode)

When Using as a Telephone Normally (Tel Ready Mode)

When Using the DRD Function (DRD)

There are four fax reception modes: [Fax Ready Mode], [Tel/Fax Ready Mode], [Ans/Fax Ready Mode], and [Tel Ready Mode]. The reception operation varies depending on the reception mode. When you change the fax reception mode, check the reception behavior. In reception mode other than [Fax Ready Mode], you must connect a telephone to the machine. A telephone that is connected to the machine is called an external telephone.

When a fax reception is in progress, the sender's information is displayed on the display screen. Even if the reception is complete, the [DATA IN MEMORY] indicator remains lit as long as the data is saved in the memory of this machine.



#### Memo

- Change the reception mode in [Admin Setup] > [User Install].
  - Setting a Reception Mode
- If memory overflow occurs during data reception, the reception is cancelled. In such a case, ask the sender to send the fax again.

#### Fax Ready Mode

This mode is the factory default setting. If [Fax Ready Mode] is set, the machine automatically receives faxes.

If you use the machine only for faxes, this mode is recommended.

### When Receiving Calls and Faxes (Tel/Fax Ready Mode)

If [Tel/Fax Ready Mode] is set, the machine automatically determines whether an incoming call is a voice call or fax, allowing you to use a telephone and fax. To receive calls, you must connect an external telephone to the machine in advance.

Receiving a Fax

Fax reception automatically starts.

Receiving a Call

When receiving a call, the telephone starts ringing. Pick up the handset of the external telephone to answer the call. To receive a fax, press (START).

#### 💹 Memo

- Before connecting an external telephone, check how to connect the telephone to the machine.
- If you often receive calls, it is recommended to enable [Tel Priority Mode].
  - Ø Setting When the Telephone Rings (Telephone Priority Mode)
- If the connected telephone is remotely located, you can receive faxes by dialing the remote switchover number. When dialing the remote switchover number, enter the next digit of the number within 3 seconds of dialing the previous digit.
- The external telephone may not ring properly depending on the type of your telephone.
- The external telephone may ring before automatically determining whether an incoming call is a voice call or fax. To have the external telephone not to ring before the auto determination, set [Ring Response] to [OFF].
  - PSetting the Waiting Time from When an Incoming Call Arrives to When Reception Starts (Response Waiting Time)

### When Connecting an Answering Machine (Ans/Fax Ready Mode)

If [Ans/Fax Ready Mode] is set, you can use the answering machine function of the external telephone and fax. Connect an external telephone with the answering machine function equipped in advance.

Receiving a Fax

The answering machine rings, a response message is played, and fax reception automatically starts.

\* Receiving a Call

The answering machine rings, a response message is played, and a message recording starts.

#### Memo

- [Ans/Fax Ready Mode] may not work properly depending on the answering machine function of your external telephone or the sender's machine.
- · Before connecting an external telephone, check how to connect the telephone to the machine.

 Ø Connecting a Telephone Line

## When Using as a Telephone Normally (Tel Ready Mode)

If you often use the external telephone that is connected to the machine, [Tel Ready Mode] is recommended.

\* Receiving a Call

When receiving a call, the external telephone starts ringing.

Receiving a Fax

When receiving a signal, the external telephone starts ringing. Pick up the handset of the external telephone, and then press 🔬 (START). To resume a talk after the fax reception, do not hang up the handset. After the reception is complete, you can talk.





Before connecting an external telephone, check how to connect the telephone to the machine.

Connecting a Telephone Line

### When Using the DRD Function (DRD)

If you use the distinctive ring detection (DRD) function that is provided by a telephone company, this mode is recommended.

## **Printing a Received Fax**

Selecting a Tray to Use

If You Cannot Print a Received Fax

A received fax is automatically printed. You can specify a paper tray to use.

① Note

Do not pull the paper tray out during printing.

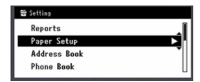
#### Memo

- · Use only plain or recycled paper.
- Available paper sizes are A4, Letter, Legal 13/13.5/14.
- If a received fax is larger than a specified paper size, the fax is reduced, discarded, or printed onto multiple sheets of paper depending on the reception print settings.

Ø Setting a Print Method for When a Received Image Exceeds Paper Size

#### Selecting a Tray to Use

- 1. Press (SETTING).
- 2. Press ▼ to select [Paper Setup], and then press @ (OK).



- 4. Check that [Fax] is selected, and then press @ (OK).
- 5. Press ▼ to select a paper tray, and then press @ (OK).
- Press ▼ to select an item, and then press 
   (OK).

Available setting values

ON\*, OFF, ON(Prior)

- \* indicates the factory default setting.
- The paper tray with [ON(Prior)] set is used ahead of another tray that holds paper of the same size.
- The MP tray is set to [OFF] by factory default.

#### If You Cannot Print a Received Fax

Even if the machine cannot print received faxes due to a lack of paper or paper jams, the machine can receive data of up to 200 sheets. (However, this amount varies depending on the remaining memory space or document content.) If the machine cannot print received faxes due to a lack of paper or paper jams, refer to the following items to solve a problem. If the problem is solved, printing automatically starts.

Loading Paper

# **Checking the Communication Status/Transmission and Reception History**

This section describes how to check fax transmission and reception.

- Checking the Communication Status
- : Checking the Transmission History and Reception History

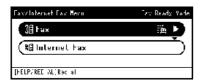
# **Checking the Communication Status**

You can check whether a fax is being sent properly when the fax transmission job is in progress.

1. Press (FAX).



2. Check that [Fax] is selected, and then press (OK).



- 3. Press ▼ to select [Fax Job View/Cancel], and then press (OK).
- **4.** Check the job content.

# **Checking the Transmission History and Reception History**

You can check the transmission history and reception history.



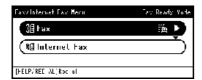
The reception history that is displayed on the operator panel shows receptions with Fcode polling only.

Performing Confidential Communication and Bulletin Board Communication (Fcode Communication)

1. Press (FAX).



2. Check that [Fax] is selected, and then press @ (OK).



- **4.** Press ▼ to select [Tx History] or [Rx History], and then press **(OK)**.
- 5. Press ▼ to select a history to check, and then press (OK).
- 6. Check the history content, and then press @ (OK).



When a fax transmission is in progress, you can check the transmission status on the [Fax Job View/Cancel] screen.

# **Setting the Fax Functions**

This chapter describes how to specify destinations and how to set the scan settings for fax transmissions.

- Specifying a Destination
- Setting Scanning for Transmission
- Setting Transmission Behavior
- Setting for Receptions
- ▶ Performing Confidential Communication and Bulletin Board Communication (Fcode Communication)

# **Specifying a Destination**

Specify a destination in step 5 in "Sending a Fax". You can specify a destination in one of the following methods.

- Using Direct Entry
- Selecting from the Phone Book
- Using a One-touch Key
- Selecting from the Transmission History and Reception History
- Deleting a Specified Destination

## **Using Direct Entry**

You can directly enter a destination fax number by using the 10-key pad.

Memo

Specify a destination in step 5 in "Sending a Fax".

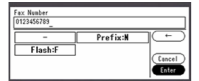
- 1. Press ▼ to select [Direct Input], and then press @ (OK).
- 2. Enter a destination fax number by using the 10-key pad.

You can enter up to 40 digits.

Memo

You can enter a destination by using the 10-key pad on the screen that is displayed after pressing (FAX). In such a case, the start screen is displayed after entering a destination, and you can set scanning for transmissions.

3. Select [Enter], and then press @ (OK).



#### **About the Dial Function**

When entering a destination fax number, you can use the following functions.

#### 8 "-", "Prefix", and "Flash"

Select a sign on the fax number entry screen, and then press (OK) to enter.

- (Hyphen)

Inserts a hyphen to the entered fax number.

Prefix

Inserts a prefix number that is registered in advance. "N" is inserted when entering.

Adding a Prefix (Prefix)

Flash

Orders your PBX (Private Branch Exchange) to connect you with PSTN (Public Switched Telephone Network). "F" is inserted when entering.

#### "Pause", "#"

Enter with the < # > key on the 10-key pad. Pressing the < # > key switches between "P" and "#".

Pause

Pauses 2 seconds when dialing. You can enter pauses as many as you want. "P" is inserted when entering.

• # (Pound)

Sends "#" to the telephone line if [MF(Tone)/DP(Pulse)] is set to [Tone]. "#" is inserted when entering.

#### "Tone", "\*"

Enter with the <\*> key on the 10-key pad. Pressing the <\*> key switches between "T" and "\*".

Tone

Switches to tone dialing if [MF(Tone)/DP(Pulse)] is set to [Pulse]. "T" is inserted when entering.

\* (Asterisk)

Sends "\*" to the telephone line if [MF(Tone)/DP(Pulse)] is set to [Tone]. "\*" is inserted when entering.

## Topics

Sending a Fax

Specifying a destination in other methods

 Ø Selecting from the Phone Book

Ø Selecting from the Transmission History and Reception History

# **Selecting from the Phone Book**

You can select a destination from numbers that are registered in the speed dial list or the group list. You must register numbers in advance.

### Memo

- Specify a destination in step 5 in "Sending a Fax".
- You can enter up to 300 destinations in the speed dial list.
- You can enter up to 20 groups.
- 1. Press ▼ to select [Speed Dial List] or [Group List], and then press (OK).
- 2. Press ▼ to select a destination or group, and then press 🐼 (OK).

The check box is selected. You can select multiple destinations.



- 3. When you complete the selection of all the destinations, press ▶.
- 4. Check that [Complete] is selected, and then press @ (OK).



Specifying a destination in other methods

 Ø Using Direct Entry

Ø Selecting from the Transmission History and Reception History

# **Using a One-touch Key**

You can select a fax number that is registered in the speed dial list with a one-touch key.

The speed dial numbers 01 to 16 are automatically assigned to the one-touch keys.

1. Press a one-touch key on the start screen.



To select the speed dial numbers 09 to 16 that are assigned to the one-touch keys, press the one-touch key while pressing and holding (SHIFT).



#### Memo

You can use the one-touch keys on the screen that is displayed after pressing (FAX). In such a case, the start screen is displayed after pressing a one-touch key, and you can set scanning for transmissions.

#### Topics

Specifying a destination in other methods

- Using Direct Entry
- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History and Reception History

# **Selecting from the Transmission History and Reception History**

You can select a destination from the most recent 50 records in the transmission history or reception history.



The reception history that is displayed shows receptions with Fcode polling only.

Performing Confidential Communication and Bulletin Board Communication (Fcode Communication)

#### Memo

Specify a destination in step 5 in "Sending a Fax".

- 1. Press ▼ to select [Tx History] or [Rx History], and then press (OK).

The check box is selected. You can select multiple items.



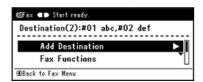
- 3. When you complete the selection of all the destinations, press ▶.
- 4. Check that [Complete] is selected, and then press @ (OK).

## Topics

Specifying a destination in other methods

- Ø Selecting from the Phone Book
- Using a One-touch Key

# **Deleting a Specified Destination**



- Press ▼ to select a destination to delete, and then press (OK).
   The check box is selected. You can select multiple items.
- 3. When you complete the selection of all the destinations to delete, press ▶.
- 4. Check that [Delete The Address] is selected, and then press @ (OK).
  - If you have deleted all the destinations, the screen automatically returns to the start screen.
  - ullet If you have not deleted all the destinations, press  $\blacktriangleleft$  to return to the start screen.

# **Setting Scanning for Transmission**

This section describes the scan settings for fax transmissions.

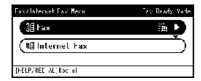
- Scanning Multiple Documents Continuously on the Document Glass (Continuous Scan (Document Glass)
- Scanning Multiple Documents Continuously with the ADF (Continuous Scan (ADF))
- Scanning a Duplex Document (Duplex Scan)
- Specifying a Scan Resolution (Resolution)
- Sending a Fax to Multiple Destinations at the Same Time
- Specifying a Scan Size (Scan Size)
- Adjusting the Density (Density)
- Erasing Edge Shadows When Sending (Edge Erase)
- Disclosing a Sender Name (Originator) to the Recipient
- \* Changing the Sender Name That is Printed on Faxes
- Printing Transmission Results Automatically (Transmit Confirmation Report)
- Sending at a Specified Date and Time (Delayed Tx)
- Sending While a Document is being Scanned (Memory Transmission/Real time Transmission)

# Scanning Multiple Documents Continuously on the Document Glass (Continuous Scan (Document Glass))

1. Press (FAX).



- 2. Set a document on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).

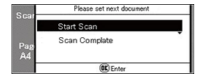


- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [Continuous Scan(Document Glass)], and then press 
   (OK).
- 6. Press ▼ to select [ON], and then press 
   (OK).
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Phone Book

- Press (START) to start scanning the first document.
- 10. When [Please set next document] is displayed, set the next document.



- 11. Check that [Start Scan] is selected, and then press (OK).
- 12. Repeat steps 10 and 11 for each fax transmission document if necessary.
- **13.** When scanning all sets of the documents is complete, press ▼ to select [Scan Complete], and then press ⊛ (OK).
- 14. Press 🎄 🦳 (START).

Transmission starts.



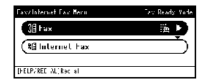
You can cancel document scanning and transmissions.

# Scanning Multiple Documents Continuously with the ADF (Continuous Scan (ADF))

1. Press (FAX).



- 2. Set a document in the ADF.
- 3. Check that [Fax] is selected, and then press @ (OK).

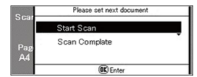


- Press ▼ to select [Fax Functions], and then press 
   (OK).
- 5. Press ▼ to select [Continuous Scan(ADF)], and then press (OK).
- 6. Press ▼ to select [ON], and then press ♠ (OK).
- 7. Press ◀ until the start screen is displayed.
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Phone Book

- Press \*\* (START) to start scanning the first document.
- 10. When [Please set next document] is displayed, set the next document.



- 11. Check that [Start Scan] is selected, and then press @ (OK).
- 12. Repeat steps 10 and 11 for each fax transmission document if necessary.
- 13. When scanning all sets of the documents is complete, press ▼ to select [Scan Complete], and then press ⋈ (OK).
- 14. Press (START).

Transmission starts.



You can cancel document scanning and transmissions.

# Scanning a Duplex Document (Duplex Scan)

You can send a duplex document by fax with the ADF.

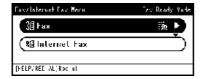


You cannot use the document glass for this operation.

1. Press (FAX).



- 2. Set a document in the ADF.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [Duplex Scan], and then press (OK).
- Press ▼ to select a method to scan a duplex document, and then press (OK).
   You can specify [Long Edge Bind] or [Short Edge Bind].
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book
- Using a One-touch Key
- Ø Selecting from the Transmission History and Reception History
- 9. Press 🔬 (START).

Transmission starts.



You can change other settings for fax transmissions.

Ø Setting Scanning for Transmission

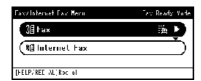
# Specifying a Scan Resolution (Resolution)

You can select a resolution to obtain the most suitable quality.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 5. Press ▼ to select [Resolution], and then press @ (OK).
- 6. Press ▼ to select a resolution, and then press 
   (OK).

Available resolution settings



\* indicates the factory default setting.



- [Extra-Fine] may not be available depending on the recipient's machine.
- If you select [Fine], [Extra-Fine], or [Photo], it takes long to scan a document.
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History and Reception History
- Press ♣ (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

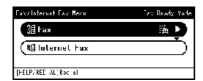
# Sending a Fax to Multiple Destinations at the Same Time

You can send a fax to multiple destinations. You can specify up to 100 destinations by using the 10-key pad, speed dial, or group list.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Check that [Add Destination] is selected, and then press (OK).
- 5. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book
- Using a One-touch Key
- Ø Selecting from the Transmission History and Reception History
- 6. Repeat steps 4 and 5 to enter all the destinations.
- 7. When you complete the selection of all the destinations, press (START).

  Transmission starts.



- To cancel operation, press (RESET/LOG OUT).
- A group list is useful when you want to broadcast. Register a group list before sending a fax in advance.
  - Ø Selecting from the Phone Book
- If [Broadcast Destination] is enabled, destination numbers are displayed before sending.
- You can cancel a fax transmission.

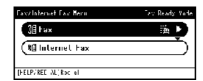
# Specifying a Scan Size (Scan Size)

You can select the suitable size to scan a document.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Check that [Scan Size] is selected, and then press @ (OK).
- 6. Press ▼ to select a size, and then press (OK).

Available size settings



- \* indicates the factory default setting.
- 7. Press ◀ until the start screen is displayed.
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Using Direct Entry
- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History and Reception History
- 9. Press 🔬 (START).

Transmission starts.



You can change other settings for fax transmissions.

- $\ensuremath{\mathscr{P}}$  Setting Scanning for Transmission
- ⊗ Sending a Fax

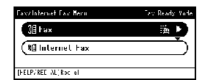
# Adjusting the Density (Density)

You can adjust the scan density in seven levels.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 5. Press ▼ to select [Density], and then press ( OK).
- 6. Press ▲ or ▼ to select a density, and then press (OK).

Available density settings



\* indicates the factory default setting.



[0] is the standard value. To increase the density, select [+1], [+2], or [+3] (darkest). To decrease the density, select [-1], [-2], or [-3] (lightest).

- 7. Press ◀ until the start screen is displayed.
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History and Reception History
- Press \* (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

# **Erasing Edge Shadows When Sending (Edge Erase)**

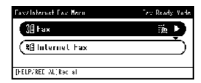
A black shadow may be scanned around the edges of the scanned document. The edge erase function allows you to erase the black shadow.

#### Memo

- [Edge Erase] is set to [OFF] by factory default.
- The default value of the edge width to erase can be changed from [Admin Setup] > [Fax Setup] > [Default Settings] > [Edge Erase] > [ON] > [Width].
- Press (FAX).



- Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- Press ▼ to select [Edge Erase], and then press 
   (OK).
- 6. Press ▼ to select [ON], and then press @ (OK).
- 7. Enter a value from 2 to 50 mm (0.1 to 2.0 inches) in [Width] by using the 10-key pad, then press (OK).
- Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book
- Using a One-touch Key
- Ø Selecting from the Transmission History and Reception History
- 9. Press 🔬 (START).

Transmission starts.



You can change other copy settings.

 Ø Setting Scanning for Transmission

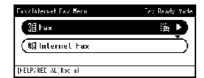
# Disclosing a Sender Name (Originator) to the Recipient

You can set the machine so that a sender name (originator) can be printed on sent faxes. [TTI] is enabled by factory default, resulting in the name that you specify with [Sender ID] printed.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [TTI], and then press (OK).

You can change the sender name (originator) to use.

- 6. Press ▼ to select [ON], and then press ♠ (OK).
- 7. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book
- Ø Using a One-touch Key
- 8. Press 🎉 (START).

Transmission starts.



- $\ensuremath{\mathscr{O}}$  Changing the Sender Name That is Printed on Faxes
- Ø Editing the Sender Name (Originator)

You can change other settings for fax transmissions.

- $\ensuremath{\mathscr{P}}$  Setting Scanning for Transmission

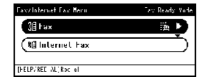
# **Changing the Sender Name That is Printed on Faxes**

[TTI] is enabled by factory default, resulting in the name that you specify with [Sender ID] printed on faxes as [Standard TTI]. To use any sender name (originator) other than [Standard TTI], follow the procedure below.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [TTI Select], and then press ⋈ (OK).
  To select an originator, you must register the sender name (originator) in advance.

   Ø Editing the Sender Name (Originator)
- 6. Press ▼ to select an originator name, and then press @ (OK).
- 7. Press ◀ until the start screen is displayed.
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book
- Using a One-touch Key
- Ø Selecting from the Transmission History and Reception History
- Press (START).
   Transmission starts.



Ø Disclosing a Sender Name (Originator) to the Recipient

You can change other settings for fax transmissions.

- Ø Setting Scanning for Transmission
- Sending a Fax

# **Printing Transmission Results Automatically (Transmit Confirmation Report)**

Set whether to automatically print transmission results.

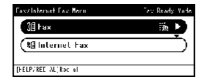


To change the default value, change it from [Admin Setup] > [Fax Setup] > [Default Settings] > [Transmit Confirmation Report].

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [Transmit Confirmation Report], and then press ⋒ (OK).
- 6. Press ▼ to select [ON], and then press 
   (OK).
- 7. Press ◀ until the start screen is displayed.
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Phone Book
- Using a One-touch Key
- Ø Selecting from the Transmission History and Reception History
- Press (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

# Sending at a Specified Date and Time (Delayed Tx)

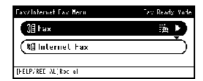
You can send a fax at specified date and time. If you specify time to send a fax, the fax data is saved in the memory of this machine and the fax is automatically sent at the specified date and time.

You can set up to 20 fax transmissions with the acceptable range of reservation up to 1 month later.

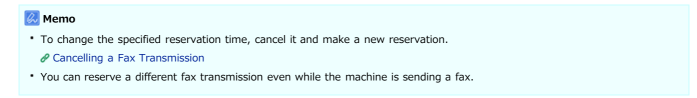
**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [Delayed Tx], and then press @ (OK).



- 6. Press ▼ to select [ON], and then press ( OK).
- - To move to the next box, press .
  - Date and time are displayed in order of date, time, and minute.
- 8. Press ◀ until the start screen is displayed.
- 9. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History and Reception History
- 10. Press & (START).

Transmission starts.



You can change other settings for fax transmissions.

- ⊗ Sending a Fax

# Sending While a Document is being Scanned (Memory Transmission/Real time Transmission)

There are two types of automatic transmissions: Memory transmission which allows you to start sending a fax after the document is scanned, and Real time transmission which allows you to send a fax while the document is being scanned.

Memory transmission

Memory transmission is a method to send a fax after the document is scanned in the memory of this machine. You can take the document out without having to wait until the transmission is complete, saving your time.

Real time transmission

Real time transmission is a method that allows you to send a fax directly to the recipient without scanning the document in the memory of this machine. The transmission starts immediately after you complete transmission operation, allowing you to check that the data is sent to the recipient.

[Memory Tx] is set by factory default.

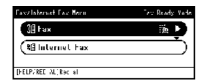
To enable real time transmission, follow the procedure below.

#### ① Note

- If using the document glass with real time transmission, only one page can be scanned.
- You cannot perform an operation that uses the ADF or document glass while a fax is being sent with real time transmission.
- **1.** Press (FAX).



- Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press @ (OK).
- 5. Press ▼ to select [Memory Tx], and then press (OK).
- Press ▼ to select [OFF], and then press (OK).
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Phone Book

- 9. Press 🌬 (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

# **Setting Transmission Behavior**

This section describes how to specify a destination when sending a fax.

- Editing the Sender Name (Originator)
- Adding a Prefix (Prefix)
- Setting the Number of Redial Attempts and Redial Intervals
- Sending a Fax after Calling (Manual Transmission)
- Manual Sending (On-hook dial)

# **Editing the Sender Name (Originator)**

Registering the Originator Name

Changing the Standard Originator Name

You can change the sender name (originator) that is printed on a sent fax. To change the name, you must register the originator name in advance.

Before using the following function, check that the [TTI] setting is enabled.

P Disclosing a Sender Name (Originator) to the Recipient

#### ① Note

Only use alphanumeric characters for [Sender ID].

#### Memo

If you set [Sender ID], the name is automatically registered to [TTI 1].

#### **Registering the Originator Name**

You can register up to three sender names (originators).

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

 Ø Entering Characters

- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [User Install], and then press @ (OK).
- 6. Press ▼ to select [TTI Register/Edit], and then press (OK).
- 7. Press ▼ to select an originator number, and then press (OK).
- 8. Enter a name.

You can enter up to 22 characters.

- 9. Select [Enter], and then press (OK).
- **10.** Press **◄** until the top screen is displayed.

#### **Changing the Standard Originator Name**

If you have the sender (originator) name that is frequently used, it is recommended to specify the name as the standard originator name.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).

- **6.** Press ▼ to select [Standard TTI], and then press **(OK)**.
- 7. Press  $\nabla$  to select a sender name (originator) to use, and then press  $\otimes$  (OK).
- 8. Press ◀ until the top screen is displayed.
- Topics
- $\ensuremath{\mathscr{O}}$  Disclosing a Sender Name (Originator) to the Recipient

# Adding a Prefix (Prefix)

Registering a Prefix

Using a Prefix When Sending a Fax

Using a Prefix When Registering a Speed Dial Number

You can add a prefix to a destination number. You can also attach a prefix when registering a number to speed dial.

#### Registering a Prefix

You must register the prefix to [Prefix] in advance. You can enter up to 40 digits.

You can use symbols, such as "#" or "\*".

Using Direct Entry

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press ⋒ (OK).
- Enter the administrator password.

The factory default password is "aaaaaa".

 Ø Entering Characters

- 4. Select [Enter], and then press ( OK).
- 6. Press ▼ to select [Other Settings], and then press (OK).
- 8. Enter a prefix.
- Select [Enter], and then press 
  (OK).
- **10.** Press **◄** until the top screen is displayed.

#### Using a Prefix When Sending a Fax

You can attach a prefix only when you enter a destination number by using the 10-key pad. To specify a destination by using the 10-key pad, follow the procedure below.

Using Direct Entry



You cannot use the speed dial after entering a prefix.

- Press ▲ and ◀ to select [PreFix:N] on the destination entry screen, and then press ⋈ (OK).
   The prefix is displayed as "N".
- Enter a destination number.
- 3. Select [Enter], and then press @ (OK).

# Using a Prefix When Registering a Speed Dial Number

 Press ▲ and ◀ to select [PreFix:N] on the fax number entry screen for speed dial registration, and then press ⋈ (OK).

The prefix is displayed as "N".

2. Enter a fax number.

3. Select [Enter], and then press  $\bigcirc$  (OK).

# **Setting the Number of Redial Attempts and Redial Intervals**

If the fax transmission fails, the machine automatically redials. If the recipient's line is busy, the recipient's machine does not answer, or a communication error occurs, the machine also automatically redials. You can set the number of redial attempts and the intervals of redial attempts.

- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press (OK).
- Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- Press ▼ to select [Fax Setup], and then press 
   (OK).
- 6. Press ▼ to select [Other Settings], and then press (OK).
- 7. Check that [Redial Tries] is selected, and then press (a) (OK).
- 8. Specify the number of redial attempts with the 10-key pad, and then press (OK).
- 9. Press ▼ to select [Redial Interval], and then press (OK).
- 10. Specify the redial intervals with the 10-key pad, and then press (OK).
- **11.** Press **◄** until the top screen is displayed.



If the transmission failed a specified number of times for redial attempts, the document that is stored in memory is erased and an error message is printed out.

Ø Selecting from the Transmission History and Reception History

Alternatively, you can select a destination by pressing (REDIAL/?HELP).

# Sending a Fax after Calling (Manual Transmission)

If the recipient's machine is in manual reception mode, or you want to make a call before sending a fax, send the fax manually.

#### ① Note

- If using the document glass with manual transmission, only one page can be scanned.
- To send a fax manually, you must connect an external telephone to the machine in advance. Before connecting an external telephone, check how to connect the telephone to the machine.

#### Connecting a Telephone Line

- When sending manually, you cannot use the following functions.
  - Broadcast
  - Delayed transmission
  - Fcode transmission
  - ID check transmission
  - Broadcast Destination
  - Confirm dial
- 1. Pick up the handset of the external telephone connected to the machine.
- 2. Dial the destination number with the external telephone.
- 3. Set a document.
- Set fax functions if necessary.
- 5. When you hear a beep, press (START).
- Put the handset down.



If you put the handset back and the transmission is complete, the screen of the machine returns to the screen that is displayed before the manual transmission.

#### 💹 Memo

- You do not need to disable memory transmission.
- Even if the machine displays the start screen of any function other than the fax function, you can perform manual transmission by picking the handset up.

# Manual Sending (On-hook dial)

Press (FAX), check the receiving tone from the destination machine, and then send a fax.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press (FAX) and input the fax number of the destination.
- **4.** Change [Fax Functions] if necessary.
- 5. After you hear the receiving tone (beep) of the destination machine, press (START). Transmission starts.

# **Setting for Receptions**

This section describes how to set the variety of features for receiving a fax, such as reducing the received image according to the specified paper size or adjusting the call volume.

- Setting a Tray to Print Received Documents
- Setting a Print Method for When a Received Image Exceeds Paper Size
- Forwarding a Fax to Another Fax Number
- Setting So That You Can Hear Line Monitor Sound
- · Setting the Waiting Time from When an Incoming Call Arrives to When Reception Starts (Response Waiting Time)
- Setting When the Telephone Rings (Telephone Priority Mode)
- Setting Fax Detection Mode
- Setting the T/F Timer
- Setting TAD Mode
- Instructing a Fax Reception from a Telephone Remotely (Remote Switchover Number)
- Setting Secure Reception
- Block Junk Fax

# **Setting a Tray to Print Received Documents**

A received fax is automatically printed. You can specify a paper tray to use.

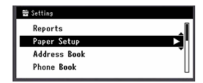
#### ① Note

Do not pull the paper tray out during printing.

If the machine cannot print received faxes due to a lack of paper or paper jams, the machine can receive data of up to 200 sheets. (However, this amount varies depending on the remaining memory space or document content.) If the machine cannot print received faxes due to a lack of paper or paper jams, refer to the following pages to solve a problem. If the problem is solved, printing starts automatically.

- Loading Paper
- P Checking the Transmission History and Reception History
- 1. Press (SETTING).
- 2. Press ▼ to select [Paper Setup], and then press 

  (OK).



- 3. Press ▼ to select [Select Tray], and then press ⋒ (OK).
- 4. Check that [Fax] is selected, and then press @ (OK).
- 5. Press ▼ to select a paper tray, and then press ( OK).
- Press ▼ to select an item, and then press 
   (OK).

Available setting values

ON\*, OFF, ON(Prior)

- \* indicates the factory default setting.
- The paper tray with [ON(Prior)] set is used ahead of another tray that holds paper of the same size.
- The MP tray is set to [OFF] by factory default.
- 7. Press ◀ until the top screen is displayed.

#### Memo

- Use only plain or recycled paper.
- Available paper sizes are A4, Letter, Legal 13/13.5/14.
- If a received fax is larger than a specified paper size, the fax is reduced, discarded, or printed onto multiple sheets of paper depending on the reception print settings.
  - Ø Setting a Print Method for When a Received Image Exceeds Paper Size

# Setting a Print Method for When a Received Image Exceeds Paper Size

Specifying a Reduction Ratio Specifying a Threshold Value

The excess from the specified paper is reduced or discarded, or printed on the next sheet of paper. For example, if the machine receives a fax that is larger than A4 with A4 paper specified, the excess of the image is printed on the next sheet of paper.

You can avoid such situation by specifying a reduction ratio.

#### **Specifying a Reduction Ratio**

The reduction rate determines whether or not the machine automatically reduces the received image to the specified paper size. [Auto] automatically reduces the image and [100%] prints the image without reduction. [Rx Reduc. Rate] is set to [Auto] by factory default.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- Enter the administrator password. The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- Press ▼ to select [Fax Setup], and then press 
   (OK).
- Press ▼ to select [Other Settings], and then press (OK).

- Press ◀ until the top screen is displayed.

#### Specifying a Threshold Value

The threshold value determines whether or not to print part of the received image on the next page.

- 1. Press (SETTING).
- Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 6. Press ▼ to select [Other Settings], and then press @ (OK).
- 7. Press ▼ to select [Reduc. Margin], and then press (OK).
- Enter a value between 0 and 100 (mm), and then press 
  (OK).
- Press ◀ until the top screen is displayed.

#### 💹 Memo

- If the excess is larger than the specified reduction threshold value, the excess is printed on the next page.
- If the excess is smaller than the specified reduction threshold value, the received image is reduced and printed on the next page.

<ul> <li>If [Rx Reduc. Rate] is set to [100%] and the discarded.</li> </ul>	ne excess from the paper size is s	maller than the specified thresho	d value, the excess is

# Forwarding a Fax to Another Fax Number

If [Forwarding Setting] is enabled, you can automatically forward received faxes to a specified destination as fax documents.

#### ① Note

- If [Forwarding Setting] is enabled, the machine does not print received faxes.
- If [Reception Mode] is set to [Tel Ready Mode], the forwarding function is disabled.

Register a forward destination by following the procedure below.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

Entering Characters

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Fax Setup], and then press ♠ (OK).
- 6. Press ▼ to select [Fax Setting], and then press ( OK).
- 7. Press ▼ to select [Forwarding Setting], and then press (OK).
- 8. Press ▼ to select [ON], and then press 
   (OK).
- 9. Enter a forward destination number.
- 10. Select [Enter], and then press (OK).
- **11.** Press **◄** until the top screen is displayed.

# **Setting So That You Can Hear Line Monitor Sound**

To hear the monitor sound during fax reception/transmission, set as described below.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 

  (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [User Install], and then press (OK).
- 6. Press ▼ to select [Monitor Control], and then press (OK).
- 7. Press ▼ to select [Type 1] or [Type 2], and then press (OK).
- 8. Press ◀ until the top screen is displayed.

# Setting the Waiting Time from When an Incoming Call Arrives to When Reception Starts (Response Waiting Time)

Set the waiting time from when the machine receives an incoming call to when the machine starts the fax reception.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Fax Setup], and then press ♠ (OK).
- **6.** Press ▼ to select [Other Settings], and then press **(OK)**.
- 7. Press ▼ to select [Ring Response], and then press (OK).
- 8. Press ▼ to select time, and then press 
   (OK).
- 9. Press ◀ until the top screen is displayed.

# **Setting When the Telephone Rings (Telephone Priority Mode)**

Set when the external telephone and the machine ring in Tel/Fax Ready mode.

- 1. Press (SETTING).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- 6. Press ▼ to select [Fax Setting], and then press @ (OK).
- 8. Press ▼ to select [ON], and then press 
  (OK).

#### Memo

[ON]: The sender is assumed to make a voice call. The telephone rings early.

[OFF]: The sender is assumed to send a fax. When the machine determines that the sender wants to make a voice call, the telephone rings.

9. Press ◀ until the top screen is displayed.

# **Setting Fax Detection Mode**

Set the machine so that it can determine whether the sender is sending a fax while the recipient is holding the handset of the external telephone after picking it up to answer the call when the telephone rings in Tel/Fax Ready mode.

- 1. Press (SETTING).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- Press ▼ to select [Fax Setting], and then press 
   (OK).
- 7. Press ▼ to select [CNG Detection], and then press (OK).
- 8. Press ▼ to select [ON], and then press (OK).
  - [ON]: The machine detects fax beep signals, and then automatically starts receiving a fax.
  - [OFF]: If the sender is sending a fax, the machine receives a fax with manual reception.
- 9. Press ◀ until the top screen is displayed.

# Setting the T/F Timer

Set the time before the machine starts receiving a fax automatically if an incoming call is not answered in Tel/Fax Ready mode or Ans/Fax Ready mode.

- 1. Press (SETTING).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- Press ▼ to select [Fax Setting], and then press 
   (OK).
- Press ▼ to select [T/F Timer Programming], and then press 
   (OK).
- 8. Press ▼ to select [20 seconds] or [35 seconds], and then press 
   (OK).
  - [20 seconds]: If an incoming call is not answered within 20 seconds, the machine starts receiving a fax automatically.
  - : [35 seconds]: If an incoming call is not answered within 35 seconds, the machine starts receiving a fax automatically.
- 9. Press ◀ until the top screen is displayed.

### **Setting TAD Mode**

Set an operation type in Ans/Fax Ready mode.

- 1. Press (SETTING).
- Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- Press ▼ to select [Fax Setting], and then press ⋈ (OK).
- 7. Press ▼ to select [TAD Mode], and then press @ (OK).
- 8. Press ▼ to select [Type 1], [Type 2], or [Type 3], and then press 🐼 (OK).
  - [Type 1]: Fax signal detection starts immediately after the answering machine/telephone responds. If the sender is sending a fax, the fax reception starts automatically.

When the answering machine finishes responding, the fax reception starts.

If there is a problem with a fax reception, using this type may improve the problem.

• [Type 2]: Fax signal detection starts immediately after the answering machine/telephone responds. If the sender is sending a fax, the reception starts automatically.

Even after the answering machine finishes responding, the fax reception does not start.

If you usually receive calls, use this type.

• [Type 3]: Fax signal detection starts 15 seconds after the answering machine/telephone responds. If the sender is sending a fax, the reception starts automatically.

When the answering machine finishes responding, the fax reception starts.

In general, use this type.

Press ◀ until the top screen is displayed.

# Instructing a Fax Reception from a Telephone Remotely (Remote Switchover Number)

If the connected telephone is remotely located, you can switch the machine to the fax reception operation by dialing the remote switchover number on the telephone.

If the connected telephone is not a push line, press the tone button on the telephone to switch to tone (push) signals before dialing the remote switchover number.

When dialing the remote switchover number, enter the next digit of the number within 3 seconds of dialing the previous digit.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- Press ▼ to select [Fax Setting], and then press (OK).
- 7. Press ▼ to select [Remote Receive Number], and then press (OK).
- 8. Press ▼ to select a number, and then press ( OK).

Available setting values

000, 111, 222, 333, 444, 555, 666, 777, 888, 999

Press ◀ until the top screen is displayed.

#### Setting Secure Reception (If You Do Not Set a Password)

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Fax Setup], and then press ⋒ (OK).
- 6. Press ▼ to select [Security Function], and then press (OK).
- 7. Press ▼ to select [Secure Receive], and then press @ (OK).
- 8. Press ▼ to select [Setting], and then press 
   (OK).
- **10.** Press **◄** until the top screen is displayed.

### **Setting Secure Reception (If You Set a Password)**

- 1. Press (SETTING).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- Press ▼ to select [Security Function], and then press 
   (OK).
- 7. Press ▼ to select [Secure Receive], and then press ⋒ (OK).
- 8. Press ▼ to select [Setting], and then press ⋒ (OK).
- **10.** Press ▼ to select [Password], and then press ⋒ (OK).
- 11. Enter a 4-digit password by using the 10-key pad, and then press @ (OK).
- **12.** Press **◄** until the top screen is displayed.

### Printing an Image Stored with Secure Reception

Print an image that is received by fax and stored in memory.

Check that the [DATA IN MEMORY] lamp lights up.

If the lamp is off, there are no images that are received by fax and stored in memory.

- 1. Press (SETTING).
- 2. Press to select [Store Document Settings], and then press (OK).



- 3. Press ▼ to select [Print], and then press (OK).
- **4.** Press ▼ to select [Received Documents], and then press **(OK)**.
- 5. Check that [Execute] is selected, and then press ⊚ (OK).
- **6.** Select [Yes].

Printing the received document starts.

#### Memo

- When printing is complete, the [DATA IN MEMORY] lamp turns off.
- If you select [No], the image that is received by fax is not deleted, and you return to step 5.

Registering (If Selecting [OFF] or [Mode1])
Registering (If Selecting [Mode2] or [Mode3])
Deleting a Registered Number

You can block unwanted faxes by setting to receive faxes only from registered the speed dial numbers, or rejecting reception from specific registered numbers.

There are three ways to block unwanted faxes.

Mode	Description						
Mode 1		This mode rejects the senders who are not registered in the speed dial numbers.  If the last four digits of a registered fax number match the sender ID, reception is allowed.					
Mode 2		This mode rejects the senders with the numbers that are registered to [Block Junk Fax List].  Register four to eight digits of a fax number.  You can enter up to 10 numbers.					
Mode 3		This mode is a combination of Mode 1 and Mode 2.  This mode rejects reception from the senders who are not registered in the speed dial numbers.  This mode also rejects reception from the senders who are registered to block junk faxes.					
OFF		Junk faxes are not blocked.					
: Incoming numbers							
: Numbers that are registered in the speed dial numbers							
∴: The numbers that are registered to block junk faxes							
White shapes indicate that reception is allowed, and gray shapes indicate that reception is rejected.							

### Registering (If Selecting [OFF] or [Mode1])

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press (OK).
- 6. Press ▼ to select [Other Settings], and then press @ (OK).
- 7. Press ▼ to select [Block Junk Fax List], and then press (OK).
- 8. Select [Setting], and then press ( OK).

#### Registering (If Selecting [Mode2] or [Mode3])

Register the numbers of the senders from whom you want to block junk faxes.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press (OK).
- 6. Press ▼ to select [Other Settings], and then press (OK).
- 7. Press ▼ to select [Block Junk Fax List], and then press (OK).
- 8. Select [Setting], and then press @ (OK).
- **10.** Press ▼ to select [Registered List], and then press **(OK)**.
- 11. Press ▼ to select a registered box, and then press (OK).



To change a registered number, select a box that has the number to change.

- 12. Check that [Register/Edit] is selected, and then press @ (OK).
- 13. Enter the last four to eight digits of the telephone number to block junk faxes by using the 10-key pad.
- 14. Press [Enter].
- **15.** To continue registering another number, repeat the procedure from step 11.

#### **Deleting a Registered Number**

- 1. Press (SETTING).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press 
  (OK).
- 5. Press ▼ to select [Fax Setup], and then press ⋒ (OK).
- Press ▼ to select [Other Settings], and then press 
   (OK).
- 7. Press ▼ to select [Block Junk Fax List], and then press (OK).
- Press ▼ to select [Registered List], and then press 
   (OK).
- 9. Press ▼ to select a box to delete, and then press ⋒ (OK).
- **10.** Press ▼ to select [Delete], and then press **(QK)**.
- 11. Select [Yes].

The number is deleted.



If you select [No], the number is not deleted, and you return to step 9.

12. To continue deleting another number, repeat the procedure from step 9.

# Performing Confidential Communication and Bulletin Board Communication (Fcode Communication)

This section describes the confidential communication and bulletin board communication using Fcode communication.

- ♣ About Fcode Communication
- \* Registering an Fcode Box
- Deleting a Registered Fcode Box
- Sending a Fax to a Destination Confidential Box (Fcode Transmission)
- Printing a Document That is Received in the Confidential Box of This Machine
- \* Receiving a Document That is Saved in a Destination Bulletin Board Box by Fax (Fcode Polling)
- Saving a Document in a Bulletin Board Box of This Machine
- Deleting a Document in a Bulletin Board Box of This Machine

#### **About Fcode Communication**

Fcode communication uses sub addresses for communication in accordance with the ITU-T standard. You can create and register Fcode boxes, allowing you to perform confidential communication and bulletin board communication.

You can register up to 20 Fcode boxes.

When registering an Fcode box, be sure to register a sub address. A sub address is used to identify the Fcode box.

Fcode Confidential Communication

If an Fcode confidential box is set in the recipient's machine, you can specify the sub address of the box, allowing you to perform confidential transmission.

To print a received document, you must enter the specified PIN number. This function is useful when sending or receiving a document that needs security protection.

- ₱ Printing a Document That is Received in the Confidential Box of This Machine
- Fcode Bulletin Board Communication

If an Fcode bulletin board box is set in the sender's machine, you can retrieve a document from a bulletin box by specifying its sub

₱ Receiving a Document That is Saved in a Destination Bulletin Board Box by Fax (Fcode Polling)

You can store documents in the bulletin board box of the machine.

Paving a Document in a Bulletin Board Box of This Machine

## Registering an Fcode Box

Registering a Confidential Box Registering a Bulletin Board Box

To perform Fcode communication, register an Fcode box. There are two types of Fcode boxes: Fcode confidential boxes and Fcode bulletin board boxes. Be sure to register a sub address and a PIN number (Fcode confidential communication only) for each Fcode box.

### **Registering a Confidential Box**

You can register a confidential box to the machine, allowing you to receive a fax data that you do not want to expose to third persons with Fcode communication.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press 
  (OK).
- 5. Press ▼ to select [Fax Setup], and then press ⋒ (OK).
- 6. Press ▼ to select [Fcode Box], and then press @ (OK).
- 7. Press ▼ to select a box number, and then press (OK).
- 8. Check that [Register] is selected, and then press @ (OK).

#### Memo

To edit a registered Fcode confidential box, enter the PIN number, and then select [Edit].

- 9. Check that [Confidential Box] is selected, and then press @ (OK).
- 10. Check that [Box Name] is selected, and then press ▶.
- 11. Enter a box name.

You can enter up to 16 characters.

- 12. Select [Enter], and then press (OK).
- 13. Press ▼ to select [Sub-Address], and then press ▶.
- 14. Enter a sub address.

You can enter up to 20 characters including # or \*.

- **15.** Select [Enter], and then press @ (OK).
- **16.** Press ▼ to select [Hold Time], and then press (OK).
- 17. Enter a value between 0 and 31 (days), and then press (a) (OK).

#### Memo

- Set [Hold Time] if necessary.
- If you set [00] (days), the document is indefinitely retained.
- **18.** Press ▼ to select [I.D.Code], and then press **(QK)**.

19. Enter a 4-digit PIN number, and then press @ (OK).



The entered PIN number is not displayed. Be sure to write the PIN number down and keep it safe.

**20.** Press (OK).

#### Registering a Bulletin Board Box

If you register a bulletin board box to the machine, you can have the other party retrieve a document that is registered in the bulletin board box any time upon transmission request from the other party.

- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- Press ▼ to select [Fax Setup], and then press 
   (OK).
- **6.** Press ▼ to select [Fcode Box], and then press **(OK)**.
- 7. Press ▼ to select a box number, and then press ♠ (OK).
- 8. Check that [Register] is selected, and then press @ (OK).



To edit a registered Fcode bulletin board box, select [Edit].

- 9. Press ▼ to select [Bulletin Box], and then press ( OK).
- 10. Check that [Box Name] is selected, and then press ▶.
- **11.** Enter a box name.
- 12. Select [Enter], and then press @ (OK).
- **13.** Press ▼ to select [Sub-Address], and then press ▶.
- **14.** Enter a sub address.
- 15. Select [Enter], and then press (OK).
- **16.** Press (OK).

## **Deleting a Registered Fcode Box**

You can delete unnecessary Fcode confidential boxes and Fcode bulletin board boxes.

- 1. Press (SETTING).
- **3.** Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Fax Setup], and then press ⊗ (OK).
- 6. Press ▼ to select [Fcode Box], and then press @ (OK).
- 7. Press ▼ to select a box number to delete, and then press (OK).
- 8. Enter a PIN number if necessary, and then press @ (OK).



To delete a confidential box, enter the PIN number.

- 9. Press ▼ to select [Delete], and then press @ (OK).
- 10. Select [Yes], and then press (OK).

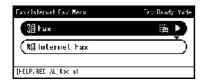
## Sending a Fax to a Destination Confidential Box (Fcode Transmission)

You can perform Fcode confidential transmission by entering the sub address that is registered to an Fcode confidential box of the recipient's machine. Check the destination sub address before sending.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Press ▼ to select [Fax Functions], and then press (OK).
- 5. Press ▼ to select [Fcode Tx], and then press ( OK).
- 6. Press ▼ to select [ON], and then press (OK).
- 7. Enter the sub address of the box that is registered to the recipient's machine.

  The sub address is up to 20 characters in length.
- 8. Select [Enter], and then press ( OK).
- Press ◀ until the start screen is displayed.
- **11.** Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History and Reception History
- 12. Press (START).

Transmission starts.

## Printing a Document That is Received in the Confidential Box of This Machine

When an Fcode confidential box that is set to the machine receives a document, an Fcode reception notice is printed. Check the Fcode box number, and then print the stored document.

- 1. Press (SETTING).
- 2. Press ▼ to select [Store Document Settings], and then press (OK).
- 3. Press ▼ to select [Print], and then press @ (OK).
- 4. Check that [Fcode Box] is selected, and then press (a) (OK).
- 5. Press ▼ to select a box number, and then press (OK).
- 6. Enter a PIN number, and then press @ (OK).
- 7. Press  $\nabla$  to select a file number to print, and then press  $\bigcirc$  (OK).
- 8. Select [Yes], and then press @ (OK).

#### Memo

Received documents in an Fcode confidential box are automatically deleted after printing.

# Receiving a Document That is Saved in a Destination Bulletin Board Box by Fax (Fcode Polling)

You can perform Fcode polling communication (Fcode polling) by entering the sub address of an Fcode bulletin board box that is registered to the sender's machine. With this function, the sender's machine sends a fax in response to instructions from your machine.

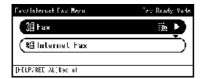


If a password is set to a bulletin board box of the sender's machine, your machine cannot receive a fax.

1. Press (FAX).



2. Check that [Fax] is selected, and then press @ (OK).



- 3. Press ▼ to select [Fax Functions], and then press (OK).
- 4. Press ▼ to select [Fcode Polling], and then press @ (OK).
- 5. Press ▼ to select [ON], and then press @ (OK).
- **6.** Enter the sub address of the bulletin board box that is registered to the sender's machine. The sub address is up to 20 characters in length.
- 7. Select [Enter], and then press ( OK).
- 8. Press ◀ until the start screen is displayed.
- **10.** Specify the sender's machine.
- 11. Press 🎄 🦳 (START).



Documents that are received with Fcode polling are automatically printed.

## Saving a Document in a Bulletin Board Box of This Machine

You can store only one document in an Fcode bulletin board box of the machine. The saved document is overwritten by a new document. To store a document, you must register a bulletin board box in advance.

- 1. Set a document in the ADF or on the document glass.
- 2. Press (SETTING).
- 3. Press ▼ to select [Store Document Settings], and then press (OK).
- 4. Check that [Store] is selected, and then press @ (OK).
- 5. Check that [Fcode Bulletin Board] is selected, and then press (OK).
- Press ▼ to select a box number, and then press (OK).
- 7. Check that [Over Write] is selected, and then press @ (OK).
- 8. Select [Yes], and then press @ (OK).

#### Memo

A document that is stored in an Fcode bulletin board box is not deleted even if the recipient retrieves the document.

## Deleting a Document in a Bulletin Board Box of This Machine

You can delete a document that is saved in a bulletin board box.

- 1. Press (SETTING).
- 2. Press ▼ to select [Store Document Settings], and then press (OK).
- 3. Press ▼ to select [Delete], and then press @ (OK).
- 4. Check that [Fcode Bulletin Board] is selected, and then press @ (OK).
- Press ▼ to select the number of a box in which a document to delete is located, and then press (OK).
- 6. Select [Yes], and then press @ (OK).



A document that is stored in an Fcode bulletin board box is not deleted even if the recipient retrieves the document.

## **Basic Procedure for Internet Fax**

This chapter describes the basic operation for Internet fax.

- ♣ About the Internet Fax Function
- Sending an Internet Fax
- Cancelling an Internet Fax Transmission
- Receiving an Internet Fax
- Checking the Transmission History and Reception History

#### **About the Internet Fax Function**

The Internet Fax function allows you to send and receive faxes through an Internet line. When using standard faxes through a standard telephone line, charges are incurred depending on the distance. However, if using the Internet line, charges do not fluctuate regardless of the distance, allowing you to reduce more costs than standard faxes.

If you use the Internet Fax function, the fax data is converted to a TIFF file, and sent as an e-mail attachment file. The data is sent immediately after scanning is complete, and the data is not saved in the memory of this machine. You can specify only e-mail addresses for the destination.

#### Memo

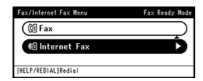
- You can set the following document sizes. Any document that contains different paper sizes cannot be used.
  - Document sizes that can be set in the ADF: A4, Letter, Legal 13, Legal 13.5, Legal 14
  - Document sizes that can be set on the document glass: A4, Letter
- The document data may not be printed correctly depending on the recipient's machine.
- Before using the Internet Fax function, you must set a server.

## **Sending an Internet Fax**

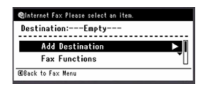
1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press (OK).

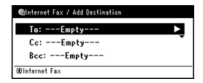


4. Check that [Add Destination] is selected, and then press (OK).



5. Check that [To] is selected, and then press @ (OK).

To select [Cc] or [Bcc], press  $\nabla$ , and then press  $\bigcirc$  (OK).



6. Enter a destination e-mail address.

Specify a destination in one of the following ways.

- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- 7. Press ◀ to return to the start screen.
- 8. Set scan settings if necessary.



- Ø Scanning Multiple Documents Continuously (Continuous Scan)
- Adjusting the Density (Density)
- Ø Setting Scanning for Transmission

9. Press (START).

Transmission starts.

# **Cancelling an Internet Fax Transmission**

You can cancel a transmission while a message is being displayed to inform you that scanning is in progress.

1. Press @ (STOP).



The Internet Fax transmission is cancelled and the screen returns to the destination selection screen.

## **Receiving an Internet Fax**

A received Internet Fax is automatically printed. If a document is larger than A4, the document is automatically reduced to fit the size of the paper that is loaded in the specified paper tray.

To receive Internet Faxes, you must set the e-mail reception settings in advance.

If you want to forward an Internet Fax, you can use the auto delivery function.

₱ Forwarding Received Document Data to an E-mail Destination or Shared Folder (Auto Delivery)

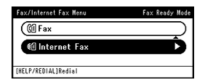
## **Checking the Transmission History and Reception History**

You can check the transmission history and reception history.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press ⊛ (OK).



- **4.** Press ▼ to select [Fax History], and then press **(OK)**.
- **6.** Press ▼ to select a history to check, and then press **(OK)**.
- 7. Check the history content, and then press @ (OK).

# **Setting the Internet Fax Function**

This chapter describes how to specify destinations and how to set the scan settings for Internet fax transmissions.

- Specifying a Destination
- Setting Scanning for Transmission

## **Specifying a Destination**

Specify a destination in step 6 in "Sending an Internet Fax". You can specify a destination in one of the following methods.

- Using Direct Entry
- Selecting from the Address Book or Group List
- Using a One-touch Key
- Selecting from the Transmission History
- Specify a Destination by Searching the LDAP Server
- Checking, Deleting or Changing a Specified Destination

## **Using Direct Entry**

Enter an e-mail address directly on the operator panel.

Memo

Specify a destination in step 6 in "Sending an Internet Fax".

- 1. Press ▼ to select [Direct Input], and then press (OK).
- 2. Enter an e-mail address.

You can enter up to 80 characters.

Ø Entering Characters

- 3. Select [Enter], and then press @ (OK).
- 4. Press ◀ to return to the start screen.
- Topics
- Ø Sending an Internet Fax

- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History

## Selecting from the Address Book or Group List

You can select a destination from the address book or group list. You must register destinations in the address book or group list in advance.

#### ① Note

If you specify a reply destination of an Internet Fax, you cannot specify a group.

#### Memo

- Specify a destination in step 6 in "Sending an Internet Fax".
- You can register up to 300 destinations in the address book.
- You can register up to 20 groups.
- 1. Press ▼ to select [Address Book] or [Group List], and then press (OK).
- Press ▼ to select a transmission destination or group, and then press (OK).
   The check box is selected. You can select multiple items.



- 3. When you complete the selection of all the destinations, press ▶.
- 4. Check that [Complete] is selected, and then press @ (OK).
- 5. Press ◀ to return to the start screen.

## Topics

 Ø Sending an Internet Fax

- Using Direct Entry
- Ø Selecting from the Transmission History
- Ø Specify a Destination by Searching the LDAP Server

## **Using a One-touch Key**

You can select an e-mail address that is registered to the speed dial list with a one-touch key.

The speed dial numbers 01 to 16 are automatically assigned to the one-touch keys.

1. Press a one-touch key on the start screen.



To select the speed dial numbers 09 to 16 that are assigned to the one-touch keys, press the one-touch key while pressing and holding (SHIFT).



#### Memo

You can use the one-touch keys on the screen that is displayed after pressing (FAX). In such a case, the start screen is displayed after pressing a one-touch key, and you can set scanning for transmissions.

#### Topics

Ø Sending an Internet Fax

- Using Direct Entry
- $\ensuremath{\mathscr{O}}$  Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- Ø Specify a Destination by Searching the LDAP Server

## **Selecting from the Transmission History**

You can select a destination from the transmission history.



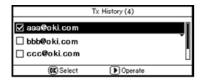
The transmission history displays only sent faxes whose destinations were directly entered.

#### Memo

Specify a destination in step 6 in "Sending an Internet Fax".

- 1. Press ▼ to select [Tx History], and then press @ (OK).
- 2. Press ▼ to select a destination, and then press ⊛ (OK).

The check box is selected. You can select multiple items.



- 3. When you complete the selection of all the destinations, press ▶.
- 4. Check that [Complete] is selected, and then press (OK).
- Press ◀ to return to the start screen.

## Topics

- Ø Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Specify a Destination by Searching the LDAP Server

## Specify a Destination by Searching the LDAP Server

For Simple Search

For Advanced Search

You can search for a destination from a list on the LDAP server. There are two search methods, as shown below.

- [Simple Search]: You can run a search with only one keyword as a user name. You can only search for character strings included in user names, and not in e-mail addresses.
- [Advanced Search]: You select search conditions to search for items that include all the specified keywords or any of the keywords. You can specify user names or e-mail addresses as search keywords.

Up to 100 search results are displayed.

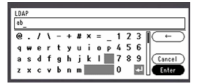
For details on setting the LDAP server, refer to "Setting the LDAP Server".



Specify a destination in step 6 in "Sending an Internet Fax".

#### For Simple Search

- Press ▼ to select [LDAP], and then press 
   (OK).
- 2. Check that [Simple Search] is selected, and then press @ (OK).
- Enter a keyword to search for a user name in the LDAP server.Entering Characters
- 4. Select [Enter], and then press @ (OK).



- 5. When the search results are displayed, press ▼ to select a destination, and then press (OK). The check box is selected. You can select multiple addresses.
- 6. When you complete the selection of all the destinations, press ▶.
- 7. Check that [Complete] is selected, and then press @ (OK).
- Press ◀ to return to the start screen.



 Ø Sending an Internet Fax

Specifying a destination in other methods

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Using a One-touch Key
- Ø Selecting from the Transmission History

#### For Advanced Search

- 1. Press ▼ to select [LDAP], and then press (OK).
- 2. Press ▼ to select [Advanced Search], and then press (OK).
- 3. Check that [Search Method] is selected, and then press ▶.

- 4. Select [OR] or [AND], and then press @ (OK).
- 5. Press ▼ to select [User Name], and then press ▶.
- 7. Select [Enter], and then press (OK).
- 8. Press ▼ to select [E-mail Address], and then press ▶.
- 9. Enter the keyword to search for.
- 10. Select [Enter], and then press @ (OK).
- 11. Press ( OK) to start searching.
- 12. When the search results are displayed, press ▼ to select a destination, and then press ⋈ (OK). The check box is selected. You can select multiple addresses.
- **13.** When you complete the selection of all the destinations, press  $\triangleright$ .
- 14. Check that [Complete] is selected, and then press (OK).
- **15.** Press **◄** to return to the start screen.
- Topics
- Sending an Internet Fax

- Ø Selecting from the Address Book or Group List
- Selecting from the Transmission History

Checking a Destination
Deleting a Destination
Changing the Destination Type

#### **Checking a Destination**

1. Press ▲ to select a specified destination on the start screen, and then press ๋ (OK).



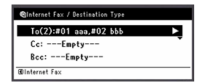


- 3. When you check a destination, press ▶ twice.
- 4. Check that [Close The List] is selected, and then press @ (OK).

#### **Deleting a Destination**

1. Press ▲ to select a specified destination on the start screen, and then press ๋ (OK).



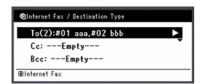


- 3. Press ▼ to select a destination to delete, and then press (OK). The check box is selected. You can select multiple destinations.
- **4.** When you complete the selection of all the destinations to delete, press ▶.
- 5. Press ▼ to select [Delete The Address], and then press @ (OK).

#### **Changing the Destination Type**

1. Press ▲ to select a specified destination on the start screen, and then press ⋒ (OK).





- 3. Press ▼ to select a destination to change, and then press (OK). The check box is selected. You can select multiple destinations.
- **4.** When you complete the selection of all the destinations to change, press ▶.
- 5. Check that [Edit Destination Type] is selected, and then press @ (OK).
- 6. Press ▼ to select a destination type from [To], [Cc], and [Bcc], and then press (OK).

## **Setting Scanning for Transmission**

This section describes the scan settings for Internet Fax transmissions.

#### Memo

If using Scan to Fax Server, the following scan settings are not available.

- Setting a reply destination
- Editing an e-mail
- Specifying a file name
- Scanning a duplex document (duplex scan)
- Scanning Multiple Documents Continuously (Continuous Scan)
- Adjusting the Density (Density)
- Specifying a Scan Resolution (Resolution)
- Specifying a Scan Size (Scan Size)
- \* Scanning a Document with a Colored Background Clearly (Background Removal)
- Setting a Reply Destination
- : Editing an E-mail
- Specifying a File Name
- Scanning a Duplex Document (Duplex Scan)
- Specifying a File Compression Rate (Compression Rate)

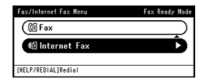
## Scanning Multiple Documents Continuously (Continuous Scan)

You can scan a fax transmission document from the ADF and document glass. For example, you can send a document and a part of a book as a single fax job.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.



- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Continuous Scan], and then press (OK).
- 6. Press ▼ to select [ON], and then press (OK).
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Address Book or Group List
- Ø Using a One-touch Key
- Ø Selecting from the Transmission History
- Specify a Destination by Searching the LDAP Server
- **10.** When [Please set next document] is displayed, set the next document.
- 11. Check that [Start Scan] is selected, and then press (OK).
- 12. Repeat steps 10 and 11 for each fax transmission document if necessary.
- 13. When scanning all sets of the documents is complete, press ▼ to select [Scan Complete], and then press ⋈ (OK).
- 14. Press (START).

  Transmission starts.



You can cancel document scanning and transmissions.

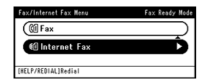
## Adjusting the Density (Density)

You can adjust the density in seven levels.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press (OK).



- **4.** Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Density], and then press (OK).
- Press ▲ or ▼ to select a value, and then press 
   (OK).

Available density settings



\* indicates the factory default setting.



[0] is the standard value. To increase the density, select [+1], [+2], or [+3] (darkest). To decrease the density, select [-1], [-2], or [-3] (lightest).

7. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- P Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- Ø Specify a Destination by Searching the LDAP Server
- 8. Press . (START).

Transmission starts.



You can change other settings for fax transmissions.

Sending an Internet Fax

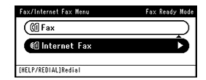
## Specifying a Scan Resolution (Resolution)

You can change a resolution to scan a document to the value to obtain the most suitable quality.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press @ (OK).



- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Resolution], and then press (OK).
- Press ▼ to select a resolution, and then press 
   (OK).

Available resolution settings



\* indicates the factory default setting.



If you select [Photo], it takes long to scan a document.

7. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- Specify a Destination by Searching the LDAP Server
- 8. Press 🚴 🔲 (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

Sending an Internet Fax

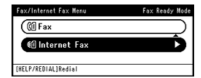
## Specifying a Scan Size (Scan Size)

You can specify the suitable size to scan a document.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press (OK).



- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- 5. Check that [Scan Size] is selected, and then press @ (OK).
- 6. Press ▼ to select a size, and then press (OK).

Available size settings



<sup>\*</sup> indicates the factory default setting.

#### 7. Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Using a One-touch Key
- Ø Selecting from the Transmission History
- Ø Specify a Destination by Searching the LDAP Server
- 8. Press 🔬 (START).

Transmission starts.



You can change other settings for fax transmissions.

- Ø Setting Scanning for Transmission
- Sending an Internet Fax

## Scanning a Document with a Colored Background Clearly (Background Removal)

To adjust a level of the document background removal, you can select Auto, OFF, or adjustments in six levels.

If you select [Auto], the background is automatically removed in a level that suits the document.

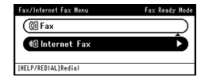
#### • Note

If a greater (brighter) value of the background removal is set , fine lines, texts or light colors may not be reproduced depending on the document.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press (OK).



- Press ▼ to select [Scan Setting], and then press ⋈ (OK).
- 5. Press ▼ to select [Background Removal], and then press 🐼 (OK).
- 6. Press ▼ to select a value, and then press (OK).

Available value settings

Auto\*, OFF, 1, 2, 3, 4, 5, 6

\* indicates the factory default setting.

### Memo

To increase a level of the document background removal, select [4], [5], or [6]. To decrease a level of the document background removal, select [2], [1], or [OFF] (no removal).

Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- 8. Press 🔬 (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

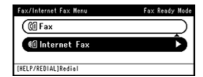
Sending an Internet Fax

## **Setting a Reply Destination**

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press @ (OK).



- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Reply To], and then press @ (OK).
- 6. Enter a reply destination, and then press (OK).

  For details on how to enter a reply destination, refer to the following.

  - Ø Selecting from the Address Book or Group List
- 7. Specify a destination.

Specify a destination in one of the following ways.

- Ø Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- 8. Press (START).

Transmission starts.



You can change other settings for fax transmissions.

- ${\mathscr O}$  Setting Scanning for Transmission
- Ø Sending an Internet Fax

## **Editing an E-mail**

1. Press (FAX).

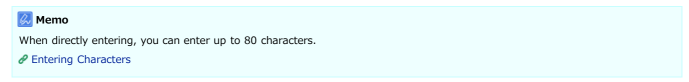


- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press @ (OK).



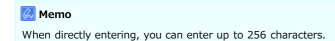
- 5. Press ▼ to select [Edit E-mail], and then press ⊛ (OK).
- 6. Check that [Subject] is selected, and then press @ (OK).
- 7. Select [Select Subject] or [Direct Input], and then press @ (OK).
- 8. Select a subject.

If you select [Direct Input] in step 7, enter a subject.



- 10. Select [Select Text] or [Direct Input], and then press (OK).
- 11. Select an e-mail body.

If you select [Direct Input] in step 10, enter e-mail body.



### **12.** Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- Ø Specify a Destination by Searching the LDAP Server
- 13. Press (START).

Transmission starts.



 Ø Specifying a Subject and Body Text

You can change other settings for fax transmissions.

 $\ensuremath{\mathscr{P}}$  Setting Scanning for Transmission

\_

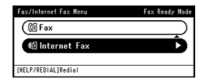
## **Specifying a File Name**

You can specify a name of a scanned data file.

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press @ (OK).



- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [File Name], and then press (OK).
- 6. Enter a file name.

You can enter up to 64 characters.

Entering Characters



If you do not specify a file name, the factory default setting name is used.

- 7. Select [Enter], and then press @ (OK).
- 8. Specify a destination.

Specify a destination in one of the following ways.

- Ø Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Selecting from the Transmission History
- Press . (START).

Transmission starts.



You can change other settings for fax transmissions.

 Ø Setting Scanning for Transmission

Sending an Internet Fax

## Scanning a Duplex Document (Duplex Scan)

You can send a duplex document with the ADF.



You cannot use the document glass for this operation.

1. Press (FAX).



- 2. Set a document in the ADF.
- 3. Press ▼ to select [Internet Fax], and then press 
   (OK).



- 4. Press ▼ to select [Scan Setting], and then press (OK).
- 5. Press ▼ to select [Duplex Scan], and then press @ (OK).
- 6. Press ▼ to select a method to scan a duplex document, and then press (OK). Specify [Long Edge Bind] or [Short Edge Bind].
- Specify a destination.

Specify a destination in one of the following ways.

- Using Direct Entry
- Ø Selecting from the Address Book or Group List
- Ø Using a One-touch Key
- Ø Selecting from the Transmission History
- 8. Press 🍇 (START).

Transmission starts.



You can change other settings for fax transmissions.

- Ø Setting Scanning for Transmission
- Sending an Internet Fax

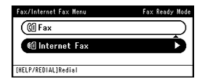
## Specifying a File Compression Rate (Compression Rate)

You can specify the appropriate compression level.

**1.** Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Press ▼ to select [Internet Fax], and then press (OK).



- **4.** Press ▼ to select [Scan Setting], and then press **(OK)**.
- Press ▼ to select [Compression Rate], and then press 
   (OK).

Available compression level settings



<sup>\*</sup> indicates the factory default setting.

#### 7. Specify a destination.

Specify a destination in one of the following ways.

- Ø Selecting from the Address Book or Group List
- Ø Using a One-touch Key
- Ø Selecting from the Transmission History
- 8. Press 🔬 (START).

Transmission starts.



You can change other settings for fax transmissions.

- Ø Setting Scanning for Transmission
- Ø Sending an Internet Fax

# Forwarding Received Document Data to an E-mail Destination or Shared Folder (Auto Delivery)

This section describes the auto delivery function and how to set it.

The auto delivery function automatically forwards received data to specified destinations. You can specify up to five e-mail addresses and one network folder as destinations.

You can use this function for received faxes, Internet Faxes, and e-mail attachment files. The data is forwarded as a PDF or TIFF file depending on the file format of the received data.

You can register up to 100 sets of forwarding destinations for the auto delivery function.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- ∂ About the Web Page of This Machine
- 3. Select [Transmission Settings].



You must set a server in advance.

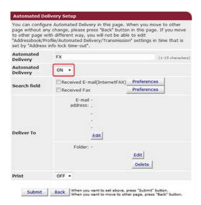
- 4. Click [New] on the [Automated Delivery Setup] page.



5. Enter a name in [Automated Delivery].



**6.** Select [ON] for [Automated Delivery].

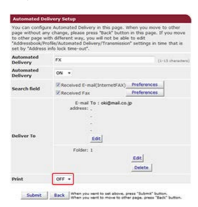


7. Select the check box of a required item for [Search field].

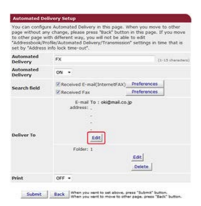


8. Select [OFF] for [Print].

To print the received data, select [ON].



9. Click [Edit] in [Deliver To].



10. Enter a destination e-mail address, and then click [Add].



11. Check that the entered address is displayed in [Address List], and then click [OK].



12. Click [Edit] in [Deliver to].

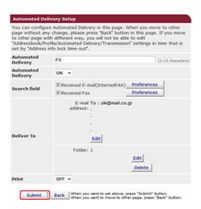


To specify a network folder, register a destination (profile) in advance.

**13.** Select a destination from [Profile List], and then click [OK].



14. Click [Submit].



Memo

- If [Forwarding setting] is enabled, received faxes are not automatically delivered with this function.
- A received fax is delivered as a PDF file.
- If a received e-mail attachment file is not a PDF, JPEG, or TIFF file, the file is not forwarded.

- The body text of received e-mails cannot be forwarded.
- The size of data that this function can handle is limited.
- If the memory card space of the machine is insufficient to save received faxes, Internet Faxes or e-mail attachment files, the transmission data not automatically delivered.

# **Saving Sent and Received Data (Transmission Data Save)**

This section describes the transmission data save function and how to set it.

The transmission data save function automatically saves sent e-mails (Internet fax, FaxServer), received e-mails (Internet fax), sent faxes, and received faxes in a specified network folder. For sent e-mails, only attachment files are saved. You can only specify one network folder for each setting, but you can specify a different save destinations for sent data and received data respectively.

The data is saved as a PDF or TIFF file depending on the file format of the source data.

#### ① Note

The transmission data save function is not available when using the following functions.

- Real time transmission
- · Polling transmission by using Fcode bulletin board communication
- Reception by using Fcode confidential communication
- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

3. Select [Transmission Settings].

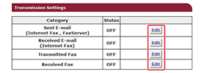


You must set a server in advance.

4. Select [Transmission Settings].



5. Select a data category to save, and then click [Edit].



6. Select [ON].





The items in the screen is depending on your selected category.

#### 7. Click [Select Profile List].



Register a profile in advance.

8. Select a data save destination from [Profile List], and then click [OK].



#### 9. Click [Submit].





Repeat steps 5 to 9 until you complete setting all the categories of data to save.

#### Memo

- A sent or received fax is saved as a PDF file.
- If a sent or received e-mail attachment file is not a PDF, JPEG, or TIFF file, the file is not saved.
- The body text of an e-mail cannot be saved.
- The size of data that this function can handle is limited.
- If the memory space of the machine is insufficient to save received and sent faxes, Internet Faxes or e-mail attachment files, the transmission data is not saved.

## Sending a Fax from a Computer (PC Fax) (Windows Only)

This function allows you to send a file on a computer as a fax directly from a computer. You can send faxes without paper via the machine from a computer, enabling you to feel like you are operating to print out.

- Sending a PC Fax
- Sending a Fax from a Computer with a Cover Sheet
- Sending a PC Fax to Multiple Destinations at the Same Time
- : Cancelling a PC Fax Transmission
- Specifying a Destination
- Managing the PC Fax Phone Book
- : Checking the Transmission History

## Sending a PC Fax

You can send a fax from a computer by using the fax driver. You can send a fax to a destination via this machine directly from a computer without printing a document.

Install the fax driver in advance.

#### ① Note

- Do not turn the machine off when a fax is being sent from a computer to the machine.
- This function is available for Windows OS only.

#### Memo

This section uses Notepad as an example.

- 1. Select [Print] from the [File] menu.
- 2. Select [OKI MB472(FAX)] from [Select Printer], and then click [Print].
- 3. Specify a destination.
  - Ø Using Direct Entry
  - Ø Selecting from the Phone Book
- 4. Click [OK].

## Sending a Fax from a Computer with a Cover Sheet

#### ① Note

If you select [Print all recipients' information on each cover sheet] and send to multiple destinations at the same time (broadcasting), the cover sheet is sent to the destinations with the following information printed: all transmission destinations' names and fax numbers (only when set), and comments in the phone book (only when set). Use care when broadcasting to multiple outside destinations.

- 1. Open a file.
- 2. Select [Print] from the [File] menu.
- 3. Select [OKI MB472(FAX)] from [Select Printer].
- 4. Click [Preferences].
- 5. Select the [Cover Sheet] tab.



- **6.** Select [Print all recipients' information on each cover sheet] or [Print only one recipient's information on each cover sheet].
- 7. Select a format to use from [Select cover sheet format].
  - To display an enlarged image of each format, click [Zoom].
  - ▸ To print the recipient's fax number on the cover sheet, select the [Add the recipient's FAX number] check box.
  - To print comments that are registered to the phone book on the cover sheet, select the [Add the recipient's comments] check box.
  - To add a custom cover sheet design, click [Custom cover sheet].
- 8. Enter the sender's name, fax number, and comment to print on the cover sheet on the [Sender] tab.



9. Click [OK].

- 10. Click [Print].
- **11.** Specify a destination.

 $\ensuremath{\mathscr{P}}$  Selecting from the Phone Book

12. Click [OK].

# **Sending a PC Fax to Multiple Destinations at the Same Time**

If you use a group, you can specify multiple destinations just by performing one operation.

- 1. Open a file.
- 2. Select [Print] from the [File] menu.
- 3. Select [OKI MB472(FAX)] from [Select Printer], and then click [Print].
- 4. Select the [Phone book] tab in [Recipients].



5. Select a group from the right field, and then click [Add<-].



6. Click [OK] to start the transmission.

## **Cancelling a PC Fax Transmission**

You can cancel a fax transmission from a computer while the data is being sent to the machine.

#### ① Note

- You cannot cancel a fax transmission from a computer after the data is saved in the machine.
- For details on how to cancel a fax transmission that is saved in the memory of this machine, refer to "Cancelling a Reserved Transmission" in "Cancelling a Fax Transmission".
- 1. Double-click the printer icon on the tool bar.
- 2. Select the job to cancel in the print queue.
- 3. Select [Cancel] from the [Document] menu.

# **Specifying a Destination**

Specify a destination in step 3 in "Sending a PC Fax". You can specify a destination in one of the following methods.

- Using Direct Entry
- Selecting from the Phone Book

## **Using Direct Entry**



Specify a destination in step 3 in "Sending a PC Fax".

1. Enter a destination name in [Name] on the [Specifying numbers] tab in [Recipients].



- 2. Enter the fax number of the destination in [FAX number].
- **3.** Enter comments in [Comments] if necessary.
- **4.** Click [Add<-].
- **5.** Repeat steps 1 to 4 to enter all the destinations.
- 6. Click [OK].

# **Selecting from the Phone Book**



Specify a destination in step 3 in "Sending a PC Fax".

1. Select the [Phone book] tab in [Recipients].



- 2. Select a destination, and then click [Add<-].
- 3. Repeat steps 1 and 2 to enter all the destinations.
- 4. Click [OK].

# **Managing the PC Fax Phone Book**

This section describes how to edit the phone book for PC Fax from your computer.

- Registering a Destination Fax Number
- \* Registering Multiple Destinations as a Group
- Exporting the Phone Book Data to a CSV File (Export)
- Importing the Phone Book Data That is Exported to a CSV File (Import)

## **Registering a Destination Fax Number**

#### ① Note

You cannot register the same name. You can register the same fax number with a different name.

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(FAX)].



- 3. Click [Phone book] on the [Setup] tab.
- 4. Select [New (FAX number)] from the [FAX number] menu.



5. Enter a destination name in [Name] in the [New (FAX number)] dialog box.



- **6.** Enter the fax number of the destination in [FAX number].
- 7. Enter comments in [Comments] if necessary.
- 8. Click [OK].
- 9. Select [Save] from the [FAX number] menu.
- 10. Click [OK] in the confirmation window.
- 11. Select [Exit] from the [FAX number] menu.

#### Memo

- You can register up to 1000 destinations.
- The name and fax number that are entered by following the procedure can be printed on the cover sheet.

## **Registering Multiple Destinations as a Group**

If you group registered destinations, you can send a fax to multiple destinations at the same time.

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(FAX)].



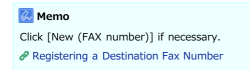
- 3. Click [Phone book] on the [Setup] tab.
- 4. Select [New (Group)] from the [FAX number] menu.



5. Enter a group name in [Group name] in the [New (Group)] dialog box.



- **6.** Enter comments in [Comments] if necessary.
- 7. Select the destination to register in the group, and then click [Add->].



8. When you complete the addition of the required fax numbers, click [OK].

The new group is added in the left field in the [Phone book] dialog box. If you select a group, the fax numbers that are registered in the group are displayed in the right field of the dialog box.

- Select [Save] from the [FAX number] menu.
- **10.** Click [OK] in the confirmation window.
- 11. Select [Exit] from the [FAX number] menu.

## Exporting the Phone Book Data to a CSV File (Export)

The import/export function enables you to manage fax numbers in the phone book that is created with a different computer. If you follow the procedure below, you can export a phone book that is created with your computer so that the phone book can be used on a different computer.

#### ① Note

You cannot export any group, but you can export each entry in the phone book.

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(FAX)].



- 3. Click [Phone book] on the [Setup] tab.
- 4. Select [Export] from the [Tools] menu.



- 5. Select a save destination in the [Export to file] dialog box.
- **6.** Enter the name of a file, and then click [Save].

The phone book data is exported as a CSV file. The entries are separated with commas, and displayed in order of display in the CSV file. They are saved in order of the names, fax numbers, and comments.

7. Close the phone book.



## Importing the Phone Book Data That is Exported to a CSV File (Import)

Importing the Phone Book Data

Associating a New Definition with the Phone Book Format

The import function enables you to import fax numbers in the phone book that is created with a different computer into your computer.

① Note

Registered entries are not imported.

#### **Importing the Phone Book Data**

- 1. Copy the exported phone book to a different computer.
- 2. Click [Start], and then select [Devices and Printers].
- 3. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(FAX)].



- 4. Click [Phone book] on the [Setup] tab.
- 5. Select [Import] from the [Tools] menu.



- 6. Specify the copied file for [Choose a CSV file] in the [Import Phone Book] dialog box.
- 7. Click [Browse] to select a file.
- 8. Click [Next].

#### Associating a New Definition with the Phone Book Format

If you want to import a CSV file with the format that is different from that of the phone book, select a CSV definition file and associate the definition with the phone book format.

- 1. Copy the exported phone book to a different computer.
- 2. Click [Start], and then select [Devices and Printers].
- 3. Right-click the OKI MB472 icon, and then select [Printing preferences] > [OKI MB472(FAX)].



- 4. Click [Phone book] on the [Setup] tab.
- 5. Select [Import] from the [Tools] menu.



- 6. Specify the CSV file to import in [Choose a CSV file] in the [Import Phone Book] dialog box.
- 7. Select the [Setup relationship between the fields imported and phone book] check box.
- 8. Specify a CSV definition file in [Choose a CSV Definition file] if necessary. Select [Comma(,)] for [Field Delimiter].



You can continue operating even if you do not specify a definition file. If you do not specify a definition file, select whether to save a new definition file in the dialog box that is displayed after step 7.

- 9. Click [Next].
- 10. Associate the definition that you are importing with the phone book definition, and then click [OK].
- 11. Select [Save] from the [FAX number] menu.
- 12. Click [OK] in the confirmation window.
- 13. Select [Exit] from the [FAX number] menu.



# **Checking the Transmission History**

The PC Fax transmission history is managed with the fax transmission history.

#### **Basic Procedure for Scan to Fax Server**

This section explains the basic procedure for sending data to the fax server.

The fax server function allows you to send fax data as an e-mail attachment file. The scanned document is converted to a TIFF file. The data is not saved in memory, and is sent immediately after scanning. You just specify an e-mail address as a destination.

You must enable the Scan To Fax Server function in Admin Setup.

#### 

If Scan To Fax Server function is enabled, fax receptions and transmissions that use a telephone line are disabled.

Set a network and e-mail default setting before using the Scan to Fax Server function.

Ø Connecting This Machine to a Network

#### Memo

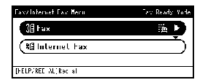
- The document sizes that are available for sending a fax are only A4 and Letter for the ADF and document glass. You can not use mixed size documents.
- The document data that is sent with the Scan to Fax Server function may not be printed properly depending on the recipient's unit.
- The details on the Scan to Fax Server function are the same as those on the Scan to E-mail function.
- Sending Data to the Fax Server
- Enabling the Scan to Fax Server Function
- Editing a Destination E-mail Address
- : Editing E-mail Body Text

## Sending Data to the Fax Server

1. Press (FAX).



- 2. Set a document in the ADF or on the document glass.
- 3. Check that [Fax] is selected, and then press @ (OK).



- 4. Check that [Add Destination] is selected on the start screen, and then press @ (OK).
- 5. Specify a destination.

Specify a destination in one of the following ways.

- Ø Using Direct Entry
- Ø Selecting from the Phone Book
- Ø Selecting from the Transmission History
- 6. Change [Scan Setting] if necessary.

  - Adjusting the Density (Density)
  - Ø Specifying a Scan Resolution (Resolution)
- 7. Press (START).

## **Enabling the Scan to Fax Server Function**

To enable the Scan to Fax Server function, follow the procedure below in Admin Setup.

① Note

If the Scan to Fax Server function is enabled, the fax function is disabled.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- **3.** Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [FaxServer Function], and then press (OK).
- 6. Press ▼ to select [Environmental Settings], and then press (OK).
- 8. Select [ON], and then press @ (OK).



9. Restart the machine.

## **Editing a Destination E-mail Address**

A prefix and suffix are used in the following format. The "Fax number" in this format is a number that is selected in the "Add Destination" item.

"Prefix + Fax number + Suffix"

For example, if you set "FAX=" as the prefix and set "@faxserver" as the suffix and perform the Scan To Fax Server function, the e-mail destination (To:) is set as "FAX=012-345-6789@faxserver".

#### ① Note

Set the prefix and suffix according to the e-mail reception specifications of the fax server. The virtual domain and others may be required to be set on the mail server due to the certain fax server operating environment.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press @ (OK).
- Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [FaxServer Function], and then press (OK).
- 6. Press ▼ to select [Environmental Settings], and then press (OK).
- 7. Press ▼ to select [Prefix], and then press @ (OK).
- 8. Enter a character string.



- Press ▼ to select [Suffix], and then press 
   (OK).
- **10.** Enter a character string.
- **11.** Press **◄** until the top screen is displayed.

## **Editing E-mail Body Text**

If [Text] is set to [ON], the text is added to the e-mail. If your fax server supports the transmission of e-mail text, the text is included in the fax transmission data.

- 1. Press (SETTING).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

 Ø Entering Characters

- 4. Select [Enter], and then press @ (OK).
- Press ▼ to select [FaxServer Function], and then press 
   (OK).
- 6. Press ▼ to select [Environmental Settings], and the press (OK).
- 7. Press ▼ to select [Text], and then press @ (OK).



- 8. Press ▼ to select [ON], and then press ( (OK).
- 9. Enter the texts.
- 10. Select [Enter], and then press @ (OK).
- **11.** Press **◄** until the top screen is displayed.

## Checking the Menu Hierarchy of the Fax Functions (Menu Tree)

Press (FAX), select [Fax] from [Fax/Internet Fax Menu], and then (OK). To display the [Fax Functions] menu, press V. Fax Menu • Fax Destination Add Destination Speed Dial List Group List • Direct Input Tx History Rx History Fax Functions Scan Size "A4 or Letter" \* Resolution "Normal" Pensity "0" Duplex Scan "OFF" \* Continuous Scan (Document Glass) "OFF" \* Continuous Scan (ADF) "OFF" \* Edge Erase "OFF" FTTI "OFF" \* Transmit Confirmation Report "OFF" Delayed Tx "OFF" Fcode Polling "OFF" Fcode Tx "OFF" Memory Tx "OFF" Fax Job View/Cancel Fax History Tx History Rx History Internet Fax Destination • То · Operation Menu • Edit Destination Delete The Address : Close The List Cc Operation Menu : Edit Destination Delete The Address : Close The List Bcc Operation Menu Edit Destination • Delete The Address : Close The List Add Destination To, Cc, Bcc · Address Book

Group ListTx History

- Direct Input
- LDAP
- Scan Setting
  - Scan Size "A4 Or Letter"
  - Density "0"
  - \* Resolution "Normal"
  - \* Background Removal "Auto"
  - · Reply to
    - · Address Book
    - Direct Input
    - ♣ LDAP
  - : Edit E-mail
    - Subject
      - Select Subject
      - ▶ Direct Input
    - E-mail Body
      - Select Text
      - Direct Input
  - File Name
  - Duplex Scan "OFF"
  - · Continuous Scan "OFF"
  - · Compression Rate "Low"
- Tx History
  - \* Register to Address Book
- Phone
- Fax Functions
  - \* Resolution "Normal"
  - Density "0"
  - Scan Size "A4 or Letter"
  - \* TTI "ON"
  - TTI Select "Default"
  - \* Transmit Confirmation Report "OFF"
- Fax Functions
  - \* Resolution "Normal"
  - Density "0"
  - Scan Size "A4 or Letter"
  - ▶ Direct Input
  - Speed Dial List
  - TTI "ON"
  - > TTI Select "Default"
  - \* Transmit Confirmation Report "OFF"
- Hook Key
  - Fax Functions
    - \* Resolution "Normal"
    - Density "0"
    - Scan Size "A4 or Letter"
    - TTI "ON"
    - TTI Select "Default"
    - \* Transmit Confirmation Report "OFF"

Fax Functions

- ۶
- \* Resolution "Normal"
- Density "0"
- Scan Size "A4 or Letter"
- Direct Input
- Speed Dial List
- TTI "ON"
- ▸ TTI Select "Default"
- ► Transmit Confirmation Report "OFF"



 $\hfill "$  " indicates the factory default setting.

# **Basic Information**

The basic information required for using this machine is collected.

Names of Components

This section provides the names of the components on the front side, rear side of the machine and inside the machine and related information.

\* Basic Operations on the Operator Panel

This section provides the names of the operator panel and related information.

Checking the Device Information and Status

This section describes how to check the device information and status.

Setting or Checking by Opening the Web Page of This Machine

This section provides various information required for utilizing the Web page of the machine.

Loading Paper or Envelopes in a Tray

This section describes paper types that can be loaded in a paper tray of the machine, how to load paper, and other information.

Setting a Document

This section describes the paper that can be used and the documents that can be set on this machine.

\* Saving Power Consumption with the Power Save Function

This section describes how to set Power Save mode, Sleep mode, and Deep Sleep mode.

\* Reducing Power Consumption by Automatically Turning the Machine Off

This section describes the Auto Power Off setting items and how to set these settings.

• Operating a Frequently-used Setting with a One-touch Key (JOB MACRO)

This section describes about the JOB MACRO function in which you create, name, and register frequently used settings as a macro.

Adjusting Volume

This section describes how to adjust the volume of the sound that the machine emits such as the key touch tone volume of the operator panel.

Switching This Machine Online

This section describes how to switch the machine online.

Windows Operation

This section describes the Property screen of the printer driver.

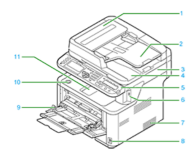
\* Checking the Menu Hierarchy of This Machine (Menu Tree)

This section shows the setting menu of the machine.

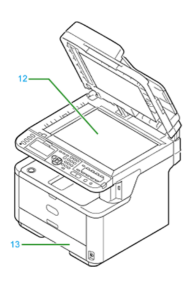
## **Names of Components**

The chapter describes the name of each component.

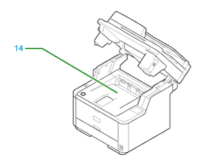
- Front of the Main Unit
- ▶ Rear of the Main Unit
- Inside the Main Unit



No.	Name
1	Auto document feeder (ADF) cover
2	Document tray
3	Scanner unit
4	Document glass cover
5	Operator Panel  Basic Operations on the Operator Panel
6	USB port
7	Air vents
8	Power switch
9	Multipurpose (MP) tray
10	Top cover open button
11	Top cover



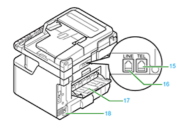
No.	Name
12	Document glass
13	Tray 1



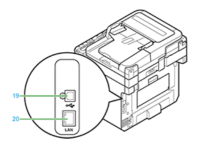
No.	Name
14	Facedown stacker

# **Rear of the Main Unit**

The section describes the name of each component.



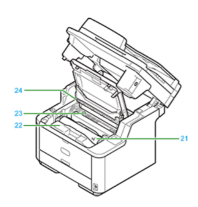
No.	Name
15	Telephone connector (for connecting an external handset)
16	LINE connector
17	Faceup stacker
18	Power connector



No.	Name
19	USB interface connector
20	Network interface connector

# **Inside the Main Unit**

The section describes the name of each component.



No.	Name
21	Toner cartridge
22	Image drum
23	Fuser
24	LED head

# **Basic Operations on the Operator Panel**

- Names and Functions
- Entering Characters

## **Names and Functions**

This section describes the names and functions of components on the operator panel.



No.	Name	Function
1	Display screen	Displays operation instructions and the status of the machine.
2	Status	Displays the status menu. Flashes/lights up if there is an error. You can check the remaining amount of consumables and fax communication status.
3	Setting	Displays the machine setting menu screen.
4	REDIAL/? HELP	Displays the Help screen. To close the screen, press (REDIAL/?HELP), (BACK), or (RESET/LOG OUT).  You can check how to solve an error or other information.  On some screens, redials the last phone number you dialed.
5	RESET/LOG OUT	<ul> <li>On the top screen of each function, logs you out.</li> <li>On the setting item function, resets a setting value and returns to the start screen of each function.</li> <li>On the start screen of each function, returns to the top screen.</li> </ul>
		Memo  For the copy function, the top screen is the same as the start screen.
6	10-key pad	Enters numbers, alphabets, and symbols.
7	SHIFT	Switches between two e-mail addresses or fax numbers that are registered in each (ONE-TOUCH) by pressing this button and (ONE-TOUCH) at the same time.
8	JOB MACRO	Calls settings for the copy, scan or other functions. You must register settings in advance.  Properating a Frequently-used Setting with a One-touch Key (JOB MACRO)
9	One-touch	Calls e-mail addresses or fax numbers that are frequently used for the copy, fax, or other functions. You must register e-mail addresses and fax numbers in advance. You can register two items in each of eight buttons, a total of 16 items.
10	QWERTY keyboard	Enter characters. The keyboard is located under the one-touch key.
11	POWER SAVE	Enters or exits the power saving mode.  In Power Save mode, lights up in green; In Sleep mode, flashes in green (every 3 seconds); In Deep Sleep mode, flashes in green (every 6 seconds).  Saving Power Consumption with the Power Save Function
12	Stop	Cancels copying, fax transmissions, or other jobs.
13	Start color	Starts scanning in color.
14	Start mono	Starts copying, scanning, faxing, or printing from USB Memory in monochrome.
15	CLEAR	Executes the following operations by pressing, or pressing and holding this key according to the entry item.  Minimizes a setting value.  Enters zero in a setting value.  Clears the entry.  Clears the selected item.
16	▶ (Scroll right)	<ul> <li>Proceeds to the next screen.</li> <li>Moves the cursor right during item selection or character entry.</li> </ul>
17	▲ (Scroll up)	Moves the cursor up during item selection or character entry.
18	▼ (Scroll down)	Moves the cursor down during item selection or character entry.

19	◀ (Scroll left)	<ul> <li>Returns to the previous screen.</li> <li>Moves the cursor left during item selection or character entry.</li> </ul>
20	ОК	<ul><li>Confirms the highlighted item.</li><li>Select a check item.</li></ul>
21	BACK	Returns to the previous screen.
22	DATA IN MEMORY	Lights up when data remains in memory.
	indicator	Memo  Does not light up in Sleep mode even if data is in memory.
23	FAX*	Displays the fax function screen.
24	Print*	Displays the print function screen.
25	Scan*	Displays the scan function screen.
26	Copy*	Displays the copy function screen.

 $<sup>^{*}\</sup>mbox{The button of the selected function lights up in blue.}$ 

# **Entering Characters**

- ► Entering with the 10-key Pad
- Entering with the QWERTY Keyboard

## **Entering with the On-screen Keyboard**

When you need to enter characters while you are setting an item, the following entry screen is displayed.

You can enter uppercase and lowercase alphabets, numbers, and symbols.



### Memo

When you need to enter only numbers, the on-screen keyboard may not be displayed. In such a case, use the 10-key pad to enter numbers.

1. Press ▶, ◀, ▼, or ▲ to select a character, and then press ⋒ (OK).





The selected character is entered in the text field.



- 2. Repeat step 1 until you enter all the characters.
- 3. Press ▶ or ▼ to select [Enter], and then press ⋒ (OK).



#### Deleting an Entered Character

Use  $[\leftarrow]$  on the on-screen keyboard.

- Press ▶ and ▼ to select [←], and then press ๋ (OK) to delete the last character you entered.
- Delete a character in the character string by following the procedure below.
  - (1) Press **\( \Lambda \)** to select the text field.



- (2) Press ◀ or ▶ to move the cursor (\_) to the character next to the character to delete.
- (3) Press (CLEAR).

The character before the cursor (\_) is deleted.

## **Entering with the 10-key Pad**

You can also use the 10-key pad to enter alphanumeric and symbols on the entry screen.



You can enter the numbers labeled on each key, alphabets, and symbols by pressing each key repeatedly.

- 1. Press a key on the 10-key pad until the character you want is displayed in the text entry field.
- Repeat step 1 until you enter all the characters.
   To press the same key continuously, press ▶ to move the cursor.
- 3. Check that [Enter] is selected, and then press @ (OK).

#### Memo

- You can enter the following characters by pressing the keys on the 10-key pad.
- You can enter alphabets and symbols only when the QWERTY keyboard cover is closed. You can only enter numbers by using the 10-key pad when the QWERTY keyboard cover is opened.

10-key pad	Characters
1	1
2	abc2ABC
3	def3DEF
4	ghi4GHI
5	jkl5JKL
6	mno6MNO
7	pqrs7PQRS
8	tuv8TUV
9	wxyz9WXYZ
0	(Space) 0
*	@*
#	(Space) +!"\$%&'(),/:;<=>?[\]^#

### **Deleting an Entered Character**

To delete the last character you entered, press (CLEAR).

To clear all the characters you entered, press and hold (CLEAR).



## **Entering with the QWERTY Keyboard**

You can also use the QWERTY keyboard to enter alphabets and symbols on the entry screen.



You can switch entry mode between standard mode, CAPS mode, and CTRL mode. The changed mode is applied to the on-screen keyboard.

Standard mode

You can enter lowercase alphabets.

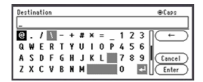
The on-screen keyboard is displayed.



CAPS mode

Press (CAPS) to enter uppercase alphabets.

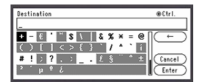
The following on-screen keyboard is displayed.



: CTRL mode

Press (CTRL) to enter symbols.

The following on-screen keyboard is displayed.



#### ① Note

When the QWERTY keyboard cover is opened, the 10-key pad can be used only for entering numbers.

### **B** Deleting an Entered Character

Press the backspace key on the QWERTY keyboard.

Press the backspace key to delete the last character you entered.



# **Checking the Device Information and Status**

Checking the Device Information and Status  $\ensuremath{\mathscr{O}}$  Reports

# **Setting or Checking by Opening the Web Page of This Machine**

You can set network settings and menu settings for the machine.

About the Web Page of This Machine

This section provides various information required for utilizing the Web page of the machine.

\* About Items That Can be Set or Checked

This section describes what you can do with the Web page of the machine.

## About the Web Page of This Machine

About the Operating Environment

Opening the Web Page from a Computer

Logging In as the Administrator

You can operate the following from the Web page on a computer. The Web page can be used for Windows and Mac OS X.

- Displaying the status of the machine
- Creating a profile
- Setting a tray, network, default setting of a function, and the machine
- Displaying a list of jobs
- Printing a PDF file without using the printer driver
- Setting auto delivery and transmission data save
- Linking to frequently-used Web pages

### **About the Operating Environment**

#### Memo

- Check whether your browser is set as follows.
- Set the security setting for the Web page to the middle level, or enable Cookie.
- To enter the [Admin Setup] menu, the administrator password is required. The factory default password is "aaaaaa".
- To change settings of the machine on the Web page, you must log in as the administrator of the machine.

About how to set a network

The description below uses the following environment as an example.

Device name: MB472

• IP address of the machine: 192.168.0.2

#### Opening the Web Page from a Computer

- Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine

 Ø Setting an IP Address from the Operator Panel on This Machine



#### • Note

If the IP address includes a value in one or two digits, do not enter "0" before the value. Communications may not be performed correctly.

- An example of a correct entry: http://192.168.0.2/
- An example of an incorrect entry: http://192.168.000.002/

### Logging In as the Administrator



To change settings of the machine on the Web browser, you must log in as the administrator of the machine.

- 1. Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine



3. Click [Administrator Login].



4. Enter "root" in [User name] and the current password in [Password], and then click [OK].



Memo

The password is the same as the "administrator password" on the operator panel.

5. Set the machine information that can be checked on a network, click [OK] or [SKIP].



- ① Note
- To omit the setting, click [SKIP].
- Not to display from the next login, select the [Do not show this page again.] check box, and then click [OK] or [SKIP].
- **6.** The following screen is displayed.



# Topics

Change the administrator password in one of the following ways.

# **About Items That Can be Set or Checked**

View Information

Paper Setup

List

Admin Setup

Job List

Transmission Settings

Links

## **View Information**



Item	Description
Status	Displays the current status of the machine. All the warnings and errors that have occurred on the machine are displayed as "failure information". You can also check the operating status of each network service, a list of machine information, and the IP address that is set to the machine.
Counter	Displays the number of printouts by printing or scanning.
Supplies Life	Displays the remaining amount and lifetime of consumables.
Usage Report	Displays the print statistics results.
Network	You can check general information, the status of TCP/IP, maintenance information, and other Network setting information.
System	Displays the machine information.

## **Paper Setup**

This function is displayed only if you log in as the administrator of the machine.



Item	Description
Tray Configuration	You can set a paper size for each tray, custom paper, and other settings.  When using the printer driver, the values that are set with the printer driver are given priority over these settings.
Select Tray	Select a tray that is used when a received document is printed or paper is automatically selected.
Paper Input Options	Sets tray switch and a priority order.
Duplex Last Page	Sets whether to perform duplex printing if the last page is a simplex page.

## List

This function is displayed only if you log in as the administrator of the machine.



Item	Description
	You can set information that is required for performing Scan to Network PC, and register it as a profile. You can set a protocol, save destination URL, file name, density, document size, color format, monochrome format, and other settings to a profile.
NetworkScan	Registers, deletes, and edits a destination for a network scan.

# **Admin Setup**

This function is displayed only if you log in as the administrator of the machine.



### Set/Edit device PIN and User

You can set Access Control List for each user. You can register up to 5002 users (two of which are reserved IDs).

### Network

Item		Description
General Network Settings		Sets the general network settings.
Wireless Setting		Sets the wireless settings.
TCP/IP		Sets TCP/IP information.  P TCP/IP  Setting an IP Address from the Operator Panel on This Machine Using the Software DVD-ROM (For Windows)
NBT		Sets NetBIOS over TCP information.  NBT
Mail Server	ſ	Sets a mail server.
E-mail	Receive Settings	Sets an e-mail receive settings.  Programmer Registering from the Web page
	Alert Settings	Sets the function that enables you to receive e-mail alerts about events that have occurred on the machine.  P Checking the Status of This Machine and Error by E-mail
SNMP	Settings	Sets SNMP.  SNMP  Checking the Status of This Machine by Using SNMPv3
	Trap	Sets SNMP Trap.
IPP	Settings	Sets the function that enables you to perform IPP print.  P IPP
	Authentication	Sets authentication.
Windows Rally		Sets Windows Rally information.  Windows Rally
IEEE802.1X		Sets EEE802.1X/EAP information.

		<ul><li>✓ IEEE802.1X</li><li>✓ Connecting This Machine to the Authentication Network by Using IEEE802.1X</li></ul>
Secure Protocol Server		Sets secure protocol server information.  Secure Protocol Server Settings (Kerberos)
LDAP		Sets LDAP information.  DAP Server Settings
Security	Protocol ON/OFF	Stops a network protocol and network service that are not used.
	IP Filtering	Restricts access by using IP addresses. Access from outside your company is also supported. However, this function requires sufficient knowledge about IP addresses. Some settings may result in serious problems that prevent you from accessing the machine via a network.  ### Limiting by Using IP Addresses (IP Filtering)
	MAC Address Filtering	Restricts access by using MAC addresses. Access from outside your company is also supported. However, this function requires sufficient knowledge about MAC addresses. Some settings may result in serious problems that prevent you from accessing the machine via a network.  ### About the Web Page of This Machine   Limiting by Using MAC Address (MAC Address Filtering)
	SSL/TLS	Encrypts communications between a computer (client) and the machine.  Pencrypting Communication with SSL/TLS
	IPSec	Sets the encryption for communications between a computer (client) and the machine, and settings to prevent tampering.  Pencrypting Communication with IPSec
	Change Network Password	Changes the administrator password. The default value of the password is the last six digits of the MAC address.  Changing the Administrator Password
Maintenance	Reset/Restore	Restarts and resets a network. Even if you access the Web page from the Web browser after restarting, the Web page is not displayed until the restart is complete. Resetting restores the IP address to its default status, resulting in information you manually set being lost. In such a case, the Web page cannot be displayed.
	Network Scale	Improves operation efficiency on a network. This setting is very effective when a hub that has the spanning tree function is used, or a computer and the machine are connected one-on-one with a cross cable.

## Copy Setup

You can set the image quality, density, scan size, margins, edge erase, duplex, and other settings.

### Fax Setup

Item	Description
Default Settings	Sets the image quality, density, and other default settings for sending faxes.
Security Function	Sets security for sending faxes.
Other Settings	Sets other settings for sending faxes.

### **B** FaxServer Function

Item	Description
Environmental Settings	Sets the environmental settings.
Default Settings	Sets the default settings.
Security Function	Sets the security settings.

## Internet Fax Setup

Sets Internet Fax.

## Scanner Setup

Item	Description
Default Settings	Sets the image quality, density, and other default settings for scanning.
E-mail Setup	Sets e-mail settings that are required for performing Scan to E-mail.
USB Memory Setup	Sets USB Memory settings for performing Scan to USB Memory.
TWAIN Setup	Sets TWAIN.

WSD Scan Setup	Sets WSD Scan.
PC Scan Mode	Sets PC Scan mode.

## Print From USB Memory Setup

Set Print From USB Memory.

## Print Setup

Item		Description
Print Menu	Print Setup	Sets the number of copies, resolution, and other settings. When using the printer driver, the values that are set with the printer driver are given priority over these settings.
	Printer Adjust	Sets manual timeout, jam recovery, and other print adjustment settings.
	Print Position Adjust	Adjusts front X, front Y, back X and back Y positions.
	Drum Cleaning	Sets cleaning of an image drum.
	Hex Dump	Displays all the received print data in hex. To exit this mode, restart the machine.
System Configuration Menu		Sets operation modes, alarm release, and other machine operation settings for each situation.
Emulation	PCL Setup	Sets PCL.
	XPS Setup	Sets XPS.
	IBM PPR Setup	Sets IBM PPR Setup.
	EPSON FX Setup	Sets EPSON FX Setup.

## Management

You can set local interface, system settings, power save mode, memory setting, change password, default value reset, or other device settings.

Item		Description
20011		2001 paosit
Local Interface	USB Menu	Sets USB.
System Setup		Sets access control, display units, and other settings.
Power Save		Sets power save settings.
Memory Setup		Sets the reception buffer size and resource save area.
Admin Password		Sets an administrator password.
Reset Settings		Initializes all the data that is set in "Management", including speed dial, copy and fax function settings.

### User Install

Item	Description
Power Setup	Sets Auto power off and Power supply Return.
Fax Setup	Sets a fax line, sender, and other settings.
Time Setup	Sets the time to the machine.
	• Note If you select [Auto], you cannot set the time from the operator panel.
Other Settings	Sets High humid mode and Quiet mode.

## **Job List**



Item	Description
Job List	Displays a list of print jobs that are sent to the machine. You can delete unnecessary jobs.

## **Transmission Settings**

This function is displayed only if you log in as the administrator of the machine.



Item	Description
Automated Delivery Setup	Sets the function that enables you to automatically convert a received fax into an e-mail and send it, and the function that enables you to automatically deliver a received e-mail.
Transmission Settings	Sets the function that enables you to save received and sent faxes and e-mail data to a server and other storages.
Automated Delivery Log	Displays the automated delivery logs. Display condition: [Admin Setup] > [Management] > [Job Log Setup] > [Save Job Log] is set to [Enable].
Transmission Log	Displays the transmission logs. Display condition: [Admin Setup] > [Management] > [Job Log Setup] > [Save Job Log] is set to [Enable].

## Links



Item	Description
Links	Displays the links that are set by the manufacturer, and the links that are set by your administrator.
Edit Links	Your administrator can set any URLs. Five support links and five other links can be registered. Include "http://" in an entered URL.

# **Loading Paper or Envelopes in a Tray**

This chapter describes various information about paper that can be loaded in a paper tray of this machine.

- \* About Paper Types That Can be Loaded and Storage Methods
- About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
- Loading Paper
- Loading Envelopes
- \* Registering the Loaded Paper Size or Other Information in the Machine
- About Paper Output

This section describes how to use the facedown stacker and faceup stacker.

### Available paper types

To perform high-quality printing, be sure to use the supported paper types that satisfy requirements, such as material, weight, or paper surface finishing. Use digital photo print paper.

If you print on paper that is not recommended by Oki Data, check the print quality and the movement of the paper thoroughly in advance to ensure that there are no problems.

Paper type	Paper type and paper senclosed with brackets	size (mm) (The value is is indicated in inches.)	Paper weight	
Plain paper	A4	210 x 297	60 to 163 g/m <sup>2</sup> (16 to 43 lb) For duplex printing, 60 to 120 g/m <sup>2</sup> (16 to 32 lb)	
	A5	148 x 210		
	A6	105 x 148	○ Note	
	B5	182 x 257	If the paper size is set to A6, A5, or the paper width is 148 mm (A5 width) or smaller, printing becomes slow.	
	Letter	215.9 x 279.4 (8.5 x 11)		
	Legal 13	215.9 x 330.2 (8.5 x 13)		
	Legal 13.5	215.9 x 342.9 (8.5 x 13.5)		
	Legal 14	215.9 x 355.6 (8.5 x 14)		
	Executive	184.2 x 266.7 (7.25 x 10.5)		
	Statement	(5.5 x 8.5)		
	16K (184 x 260 mm)	184 x 260		
	16K (195 x 270 mm)	195 x 270		
	16K (197 x 273 mm)	197 x 273		
	4x6inch	(4 x 6)		
	5x7inch	(5 x 7)		
	Custom	Width: 86 to 216 Length: 140 to 1321	60 to 163 g/m <sup>2</sup> (16 to 43 lb)	
	Banner 210 x 900 mm	210 x 900		
	Banner 215 x 900 mm	215 x 900		
	Banner 215 x 1200 mm	215 x 1200		
Envelope	Monarch	98.4 x 190.5 (3.875 x 7.5)	Envelopes must be made of paper of 85 g/m $^2$ (24 lb), and their flaps must be folded.	
	Com-9	98.4 x 225.4 (3.875 x 8.875)		
	Com-10	104.8 x 241.3 (4.125 x 9.5)		
	DL	110 x 220 (4.33 x 8.66)		
	C5	162 x 229 (6.4 x 9)		
	C6	114 x 162 (4.49 x 6.38)		
Label	A4	210 x 297	0.1 to 0.2 mm	
	Letter	215.9 x 279.4 (8.5 x 11)		
Partly- printing paper	Subject to plain paper		60 to 163 g/m <sup>2</sup> (16 to 43 lb)	
Color paper	Subject to plain paper		60 to 163 g/m <sup>2</sup> (16 to 43 lb)	

### Recommended paper

The machine supports a variety of print media, including a range of paper weights and sizes. This section describes how to choose and use media. To obtain the best performance, use 75 to 90  $g/m^2$  plain paper that is designed for use in copiers and laser printers. Use of heavily embossed or very rough textured paper is not recommended. Pre-printed stationery can be used, but the ink must not offset when exposed to the high fuser temperatures used in the printing process.

#### Envelopes

Envelopes must be free from twists, curls or other deformations. The envelopes must also be of the rectangular flap type, with glue that remains intact when subjected to hot roll pressure fusing in the machine. Window envelopes are not suitable.

#### Labels

Labels must be of the type recommended for use in copiers and laser printers, in which the base carrier page is entirely covered by labels. Other types of label stocks may damage the machine due to the labels peeling off during the printing process.

#### Paper storage

Store paper under the following conditions to maintain quality.

- Inside a cabinet or other dry and dark place
- On a flat surface
- Temperature: 20℃
- Humidity: 50% RH (relative humidity)

Do not store paper in the places as shown below:

- · Directly on the floor
- Where paper is exposed to direct sunlight
- Near the inside of an exterior wall
- On an uneven surface
- Where static electricity may be generated
- Where temperature excessively rises high and temperature rapidly changes
- Near a printer, air conditioner, heater, or duct

#### ① Note

- Do not unwrap paper until just before you use.
- Do not leave paper unwrapped for a long period. Doing so may result in printing problems.

# About Paper Sizes, Weight, and Number of Sheets That Can be Loaded

Loading in Tray 1 Loading in Tray 2 (Optional) Loading in the MP Tray

The following paper types and tray capacity can be loaded in each tray.

## Loading in Tray 1

Available paper size	Tray capacity	Paper weight
A4	250 sheets	Light
A5*	(if paper weight is 80 g/m²)	60 to 63 g/m <sup>2</sup> (16 to 17 lb)
A6*		Medium Light
B5		64 to 74 g/m <sup>2</sup> (18 to 19 lb)
Letter		Medium
Legal (13 inches)		75 to 89 g/m <sup>2</sup> (20 to 23 lb)
Legal (13.5 inches)		Medium Heavy
Legal (14 inches)		90 to 104 g/m <sup>2</sup> (24 to 27 lb)
Executive		Heavy 1
Statement*		105 to 120 g/m <sup>2</sup> (28 to 32 lb)
16K (184 x 260 mm)		
16K (195 x 270 mm)		
16K (197 x 273 mm)		
Custom		

<sup>\*</sup>Paper cannot be used for duplex printing.

## **Loading in Tray 2 (Optional)**

Available paper size	Tray capacity	Paper weight
A4	530 sheets	Light
A5*	(if paper weight is 80 g/m²)	60 to 63 g/m <sup>2</sup> (16 to 17 lb)
B5		Medium Light
Letter		64 to 74 g/m <sup>2</sup> (18 to 19 lb)
Legal (13 inches)		Medium
Legal (13.5 inches)		75 to 89 g/m <sup>2</sup> (20 to 23 lb)
Legal (14 inches)		Medium Heavy
Executive		90 to 104 g/m <sup>2</sup> (24 to 27 lb)
16K (184 x 260 mm)		Heavy 1
16K (195 x 270 mm)		105 to 120 g/m <sup>2</sup> (28 to 32 lb)
16K (197 x 273 mm)		
Custom		

<sup>\*</sup>Paper cannot be used for duplex printing.

## Loading in the MP Tray

Available paper size	Tray capacity	Paper weight
A4	100 sheets	Light
A5*	(if paper weight is 80 g/m <sup>2</sup> )	60 to 63 g/m <sup>2</sup> (16 to 17 lb)
A6*	10 sheets (envelopes)	Medium Light
B5		64 to 74 g/m <sup>2</sup> (18 to 19 lb)
Letter		Medium
Legal (13 inches)		75 to 89 g/m <sup>2</sup> (20 to 23 lb)
Legal (13.5 inches)		Medium Heavy
Legal (14 inches)		90 to 104 g/m <sup>2</sup> (24 to 27 lb)
Executive		Heavy 1
Statement*		105 to 120 g/m <sup>2</sup> (28 to 32 lb)
16K (184 x 260 mm)		Heavy 2

16K (195 x 270 mm)		121 to 163 g/m <sup>2</sup> (33 to 43 lb)
16K (197 x 273 mm)		
4x6inch*		
5x7inch*		
Custom		
Banner 210 x 900 mm*		
Banner 215 x 900 mm*		
Banner 215 x 1200 mm*		
Com-9*		
Com-10*		
Monarch*		
DL*		
C5* C6*		
C6*		

 $<sup>^{*}</sup>$ Paper cannot be used for duplex printing.

## **Loading Paper**

There are three paper feed sources: Tray 1, Tray 2 (optional), and the MP tray.

Plain paper is printed from Tray 1, Tray 2 (optional), or the MP tray.

Envelopes and labels are printed from the MP tray.

- Loading in Tray 1 or Tray 2
- Loading in the MP Tray

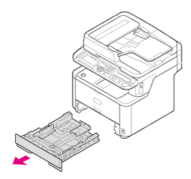
# **Loading in Tray 1 or Tray 2**

The following procedure describes how to load paper in Tray 1 or Tray 2 (optional).

① Note

The following procedure uses Tray 1 as an example, and the same procedure applies to Tray 2 (optional).

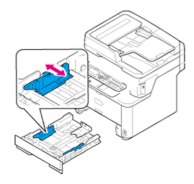
1. Pull the paper cassette out.



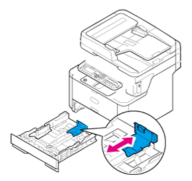
① Note

When you pull the paper cassette out, the paper size selection screen is automatically displayed (for 6 seconds). Follow the procedure from step 4 in "Registering the Paper Size, Type, or Weight". If you do not change the paper size, you do not need to set this setting.

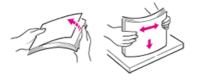
2. Slide the paper guide to the width of paper to be loaded.



3. Slide the paper stopper to the length of paper to be loaded.



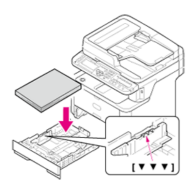
4. Fan a stack of paper well, and then align the edges of the paper.



5. Load paper with the print side face down.



Do not load paper above the " $\nabla$ " mark on the paper guide.



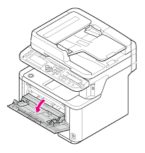
6. Push the paper cassette until it stops.

Register the loaded paper in the machine. Proceed to "Registering the Paper Size, Type, or Weight".

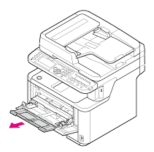
# **Loading in the MP Tray**

The following procedure describes how to load paper in the MP tray.

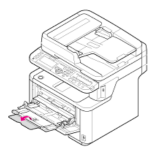
1. Open the MP tray.



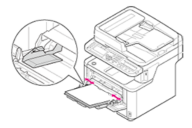
2. Pull the paper support out.



3. Open the sub support.



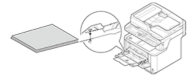
4. Adjust the manual feeding paper guide to the width of paper to be loaded.



5. Insert the paper with the print side up until its edge touches the paper feed entrance.



Do not load paper above the " $\nabla$ " mark.



Register the loaded paper in the machine. Proceed to "Registering the Paper Size, Type, or Weight".

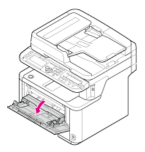
### ① Note

- $\ ^{\bullet}$  Do not load paper of different sizes, types, or weights at the same time.
- When adding paper, take the paper in the MP tray out, straighten the edges of both stacks of paper, and then load them.
- $\ ^{\bullet}$  Do not put anything other than print paper in the MP tray.

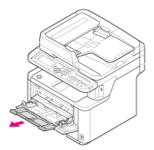
# **Loading Envelopes**

This section describes how to load envelopes in the MP tray.

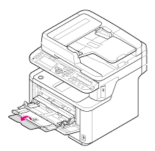
1. Open the MP tray.



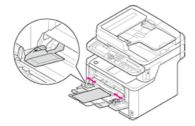
2. Pull the paper support out.



3. Open the sub support.



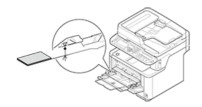
4. Adjust the manual feeding paper guide to the width of an envelope to be loaded.



5. Load an envelope with the print side up until its edge touches the paper feed entrance.



Do not load envelopes above the " $\nabla$ " mark.



### Memo

Load envelopes with the address side up in the direction as described below.

If you are using envelopes with the flap (for gluing) on the long edge (Monarch, Com-9, Com-10, DL, C5, C6), load them with the flap folded so that the flap is on the left side when fed.

# Registering the Loaded Paper Size or Other Information in the Machine

This section describes how to register paper information to the machine after paper is set in the machine.

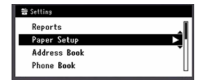
- \* Registering the Paper Size, Type, or Weight
- ▶ Registering a Custom Size

## Registering the Paper Size, Type, or Weight

After you load paper in Tray 1, Tray 2 (optional), or MP tray, you must register the loaded paper in the machine.

- 1. Press (SETTING).
- 2. Press ▼ to select [Paper Setup], and then press 

  (OK).



- 3. Press ▼ to select the paper tray in which you loaded paper, and then press 🐼 (OK).
- 4. Check that [Paper Size] is selected, and then press @ (OK).
- 6. Press ▼ to select [Media Type], and then press (OK).
- 7. Press ▼ to select the loaded paper type, and then press (OK).
- 8. Press ▼ to select [Media Weight], and then press ⋒ (OK).
- 9. Press ▼ to select the loaded paper weight, and then press ⋒ (OK).
- **10.** Press **◄** until the top screen is displayed.

## **Registering a Custom Size**

To load custom size paper, you must register the width and length of the paper before printing. The range of the sizes you can set varies depending on the paper tray.

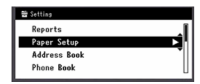
Tray	Available paper size range		
Tray 1	Width:		
	100 to 216 mm (3.9 to 8.5 inches)		
	Length:		
	148 to 356 mm (5.8 to 14.0 inches)		
Tray 2 (optional)	Width:		
	148 to 216 mm (5.8 to 8.5 inches)		
	Length:		
	210 to 356 mm (8.3 to 14.0 inches)		
MP Tray	Width:		
	86 to 216 mm (3.4 to 8.5 inches)		
	Length:		
	140 to 1321 mm (5.5 to 52.0 inches)		

#### ① Note

- [Custom] is displayed only if [Paper Size] is set to [Custom].
- The available paper size range for duplex printing is shown as below.

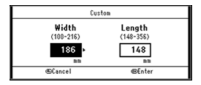
Width: 182 to 216 mm Length: 257 to 356 mm

- 1. Press (SETTING).
- 2. Press ▼ to select [Paper Setup], and then press 🐼 (OK).



- 3. Press ▼ to select the paper tray in which you loaded paper, and then press 🐼 (OK).
- 4. Select [Paper Size], and then press @ (OK).
- 5. Press ▼ to select [Custom] for [Paper Size], and then press (OK).
- 6. Press ▼ to select [Custom], and then press ( OK).
- 7. Enter the values by using the 10-key pad, and then press @ (OK).

To move to the next box, press  $\blacktriangleleft$  or  $\blacktriangleright$ .



8. Press ◀ until the top screen is displayed.

### **About Paper Output**

Outputting with the Print Side Down (Facedown Stacker)
Outputting with the Print Side Up (Faceup Stacker)

The machine outputs paper to the facedown or faceup stacker. Paper types that can be outputted to each stacker are as follows.

Output stacker	Supported paper type	Capacity	
Facedown stacker	Plain paper     Recycled paper	150 sheets (if paper weight is 80 g/m <sup>2</sup> )	
Faceup stacker  Plain paper Recycled paper Envelope Photo 4x6inch, 5x7inch Label		<ul> <li>100 sheets (if paper weight is 64 g/m²)</li> <li>10 sheets (thick paper and envelopes)</li> </ul>	

When performing duplex printing, paper is output to the facedown stacker.



Do not open or close the faceup stacker during printing. Paper jams may result.

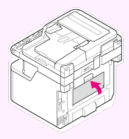
#### Outputting with the Print Side Down (Facedown Stacker)

Paper is output with the print side down.



#### ① Note

Check that the faceup stacker is closed. If the faceup stacker is opened, paper is always output to the faceup stacker.



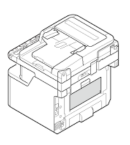
## **Outputting with the Print Side Up (Faceup Stacker)**

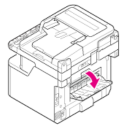
Paper is output with the print side up.

#### ① Note

Duplex printing is not available with the faceup stacker.

### 1. Open the faceup stacker.





# **Setting a Document**

This chapter describes how to set the document on this machine.

- ♣ About Documents That Can be Set
- Setting in the ADF
- Setting on the Document Glass

About Where to Set a Document

About Documents That Cannot be Set

About the Scannable Area When Copied

#### About Where to Set a Document

Set a document in the ADF or on the document glass to copy, scan, or fax the document.

Scanner type	Scan size	Capacity	Paper weight
ADF	• A4	50 sheets (80 g/m <sup>2</sup> )	60 to 105 g/m <sup>2</sup> (16 to 28 lb)
	• A5		
	• B5		
	• A6		
	• Letter		
	• Legal 13		
	• Legal 13.5		
	• Legal 14		
	Executive		
Document glass	• A4	-	20 mm
	• A5		
	• B5		
	• A6		
	• Letter		
	Executive		
	• Legal 13		
	• Legal 13.5		
	• Legal 14		



Duplex scan is not available for A6.



For documents on which adhesives, ink, or correction fluid is used, check that these have completely dried before setting.

#### **About Documents That Cannot be Set**

You cannot set the following documents in the ADF. Use the document glass, instead.

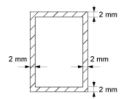
- Documents with holes or tears
- Badly curled or rolled documents
- Damp documents
- Documents that are stuck together due to static electricity
- · Carbon-backed documents
- Cloth, metal sheets, OHP films
- Stapled, clipped, or taped documents
- Documents that are pasted each other, or documents with glue
- Glossy documents
- Coated documents

Observe the following to avoid damaging the document glass.

- \* When copying a thick document, do not press on it on the document glass.
- Place a hard document gently.
- Do not set a document that has sharp protrusions.

# About the Scannable Area When Copied

Texts or images within the 2 mm area from the edges of standard paper cannot be scanned with the copy function.



### 1. Set a document face up in the ADF.

If a document is portrait, set the document so that its top edge is pulled into the ADF first.



If a document is landscape, set the document so that its left edge is pulled into the ADF first.



# 2. Align the document guide to the document width.

#### ① Note

If ADF paper feed problems often occur, reduce the number of document pages to set.



# **Setting on the Document Glass**

- 1. Open the document glass cover.
- 2. Set a document face down on the document glass.

If a document is portrait, align its top edge with the upper-left corner of the glass.



If a document is landscape, align its right edge with the upper-left corner of the glass.



#### ① Note

Do not press the document glass forcefully.



3. Close the document glass cover gently.

You must change the [Direction] setting to suit the document orientation (portrait or landscape) in advance. About the [Direction] setting

### Saving Power Consumption with the Power Save Function

The machine has three Power Save modes: Power Save, Sleep, and Deep Sleep.

If you do not use the machine for a certain period of time, the machine automatically enters Power Save mode, saving power consumption. Alternatively, you can switch the machine to Power Save mode by pressing (POWER SAVE).

The procedures for switching the machine to each mode and conditions to exit each mode are shown in the table below.

Power Save mode	Procedure for switching the machine to each mode	Condition to switch to each mode	Machine status	Condition to exit each mode
Power Save mode	After a certain period of time passes*1, or press (POWER SAVE)	-	The backlight on the operator panel turns off. (POWER SAVE) lights up in green.	Press a button on the operator panel. Print data, a fax, or other data is received.
Sleep mode	After a certain period of time passes*2	A certain function <sup>*3</sup> is enabled.	The screen on the operator panel turns off. (POWER SAVE) flashes in green (every 3 seconds).	Press (POWER SAVE). Print data, a fax, or other data is received.
Deep Sleep mode	After a certain period of time passes*2	A certain function *3 is disabled.	The screen on the operator panel turns off. (POWER SAVE) flashes in green (every 6 seconds).	Same conditions as Sleep mode are applied or there are restrictions to exit Deep Sleep*4.

<sup>\*1</sup> If the machine idles for a certain period of time (1 minute by factory default), the machine automatically enters Power Save mode. To change the time to enter Power Save mode, refer to "Setting Power Save Mode".

- \*3 For details on the applicable function, refer to "Setting Sleep Mode".
- \*4 For details on the restrictions, refer to "About Restrictions in Sleep Mode and Deep Sleep Mode".

#### Setting Power Save Mode

This section describes how to set Power Save mode.

Setting Sleep Mode

This section describes how to set Sleep mode and exit Sleep mode to the standby status.

\* About Restrictions in Sleep Mode and Deep Sleep Mode

This section describes about the restrictions that occur to the network when this machine enters Sleep Mode or Deep Sleep Mode.

<sup>\*2</sup> If the machine idles for a certain period of time (30 minutes by factory default) in Power Save mode, the machine automatically enters Sleep mode or Deep Sleep mode. To change the time to enter Sleep mode or Deep Sleep mode, refer to "Setting Sleep Mode".

# **Setting Power Save Mode**

If you do not use the machine for a certain period of time, the machine automatically enters Power Save mode, saving power consumption.

Alternatively, you can press () (POWER SAVE) to manually switch the machine to Power Save mode.

In Power Save mode, (POWER SAVE) lights up.



#### Exiting Power Save Mode to Standby Mode

To exit Power Save mode to standby status, press (POWER SAVE).



When this machine receives data from a computer or other devices, this machine returns to standby status.

You can register Power Save mode in the following three ways.

Opening the Web Page of This Machine from a Computer

This section describes how to set Power Save mode from the Web page. You must log in as the administrator to set this setting.

Using Configuration Tool (Windows Only)

This section describes how to set Power Save mode from the operator panel on the machine. You must enter the administrator password to set this setting.

Using the Operator Panel

This section describes how to set Power Save mode from the operator panel on the machine. You must enter the administrator password to set this setting.

# **Opening the Web Page of This Machine from a Computer**

You can set Power Save mode from the Web page of this machine.

Set the length of idle time before entering Power Save mode.

- 1. Open the Web page of this machine.
  - : About the IP Address of this machine
  - How to log in to the Web page
- 2. Log in as the administrator.
  - How to log in as the administrator
- 3. Click [Admin Setup].
- 4. Click [Management] > [Power Save].
- 5. Select the transition time from [Power Save Time], and then click [Submit].

Available transition time settings

1 minute\*, 2 minutes, 3 minutes, 4 minutes, 5 minutes, 10 minutes, 15 minutes, 30 minutes, 60 minutes

<sup>\*</sup> indicates the factory default setting.

### **Using Configuration Tool (Windows Only)**

You can set Power Save mode from Configuration Tool.

Set the length of idle time before entering Power Save mode.

For details on Configuration Tool, refer to "Using Configuration Tool (Windows only)".

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Click the [Device Setting] tab.
- Click [Menu settings].
- 5. Click [a] (Display administrator settings).
- **6.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".

- 7. Click ▶ in order of [Admin Setup] > [Management] > [Power Save].
- Select the transition time from [Power Save Time], and then click (Save to device).
   Available transition time settings

1 minute\*, 2 minutes, 3 minutes, 4 minutes, 5 minutes, 10 minutes, 15 minutes, 30 minutes, 60 minutes

<sup>\*</sup> indicates the factory default setting.

### **Using the Operator Panel**

You can set Power Save mode from the operator panel.

Set the length of idle time before entering Power Save mode.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- 6. Press ▼ to select [Power Save], and then press (OK).
- 7. Press ▼ to select [Power Save Time], and then press 
   (OK).
- Press ▼ to select the transition time, and then press 
   (OK).
   Available transition time settings

1 minute\*, 2 minutes, 3 minutes, 4 minutes, 5 minutes, 10 minutes, 15 minutes, 30 minutes, 60 minutes

Press ◀ until the top screen is displayed.

<sup>\*</sup> indicates the factory default setting.

### **Setting Sleep Mode**

When a set period of time elapses, this machine enters Sleep mode from Power Save mode. In Sleep mode, the status of this machine is almost the same as when this machine is turned off.

In Sleep mode, (POWER SAVE) flashes.

You can register Sleep mode in the following three ways.

#### ① Note

- If an error has occurred, the machine does not enter Sleep mode.
- If a delayed transmission is reserved, the machine does not enter Sleep mode.
- If a fax transmission is waiting for a redial, the machine does not enter Sleep mode.
- If the wired network connection is switched to the wireless network connection, the machine does not enter Deep Sleep mode but enters Sleep mode.
- If the wireless network connection is switched to the wired network connection, the machine enters Deep Sleep mode.

#### Exiting Sleep Mode or Deep Sleep Mode to Standby Mode

To exit Sleep mode to standby status, press (POWER SAVE).

#### Memo

When this machine receives data from a computer or other devices, this machine returns to standby status.

· Opening the Web Page of This Machine from a Computer

This section describes how to set Sleep mode from the Web page. You must enter the administrator password to set this setting.

Using Configuration Tool (Windows Only)

This section describes how to set Sleep mode from Configuration Tool. You must enter the administrator password to set this setting.

Using the Operator Panel

This section describes how to set Sleep mode from the operator panel of this machine. You must enter the administrator password to set this setting.

# **Opening the Web Page of This Machine from a Computer**

You can set Sleep mode from the Web page of this machine.

Set the length of idle time before entering Sleep mode.

- 1. Open the Web page of this machine.
  - : About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Log in as the administrator.
  - How to log in as the administrator
- 3. Click [Admin Setup].
- 4. Click [Management] > [Power Save].
- 5. Select the transition time from [Sleep Time], and then click [Submit].

Available transition time settings

1 minute, 2 minutes, 3 minutes, 4 minutes, 5 minutes, 10 minutes, 15 minutes, 30 minutes\*, 60 minutes

<sup>\*</sup> indicates the factory default setting.



### **Using Configuration Tool (Windows Only)**

You can set Sleep mode from Configuration Tool.

Set the length of idle time before entering Sleep mode.

For details on Configuration Tool, refer to "Using Configuration Tool (Windows only)".

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Click the [Device Setting] tab.
- Click [Menu settings].
- 5. Click (Display administrator settings).
- **6.** Enter the administrator password, and then click [OK].

The factory default password is "aaaaaa".

- 7. Click ▶ in order of [Admin Setup] > [Management] > [Power Save].
- 8. Select the transition time from [Sleep Time], and then click (Save to device).

  Available transition time settings

1 minute, 2 minutes, 3 minutes, 4 minutes, 5 minutes, 10 minutes, 15 minutes, 30 minutes\*, 60 minutes

Topics

<sup>\*</sup> indicates the factory default setting.

### **Using the Operator Panel**

You can set Sleep mode from the operator panel.

Set the length of idle time before entering Sleep mode.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- Press ▼ to select [Power Save], and then press 
   (OK).
- 7. Press ▼ to select [Sleep Time], and then press @ (OK).
- 8. Press ▼ to select the transition time, and then press (OK).

Available transition time settings

1 minute, 2 minutes, 3 minutes, 4 minutes, 5 minutes, 10 minutes, 15 minutes, 30 minutes\*, 60 minutes

9. Press ◀ until the top screen is displayed.



<sup>\*</sup> indicates the factory default setting.

# About Restrictions in Sleep Mode and Deep Sleep Mode

This section describes the restrictions when the machine is in Sleep mode or Deep Sleep mode.

If the machine displays an error, the machine does not enter Sleep mode or Deep Sleep mode.

In Sleep mode, the network function is restricted as follows.

#### The machine does not enter Deep Sleep mode

The machine does not enter Deep Sleep mode in the following cases.

- IPSec is enabled
- · A TCP connection is established

Example: A connection is established with Telnet or FTP.

When the transition time to enter Sleep mode or Deep Sleep mode from Power Save mode elapses and the connection is disconnected, the machine enters Sleep mode.

• E-mail reception is enabled

#### Memo

To switch the machine to Deep Sleep mode, disable IPSec or e-mail reception.

#### Cannot print

In Deep Sleep mode, you cannot use the following protocols to print.

- IPv6
- NBT
- WSDPrint

#### Cannot search or set

In Deep Sleep mode, you cannot search or set by using the following functions and protocols.

- NBT
- PnP-X
- UPnP
- LLTD
- MIB\*
- \* References with some supported MIB (the Get command) are possible in Deep Sleep mode.

#### Protocols that have the client function do not operate

In Deep Sleep mode, the following protocols that have the client function do not operate.

- E-mail alert\*<sup>2</sup>
- SNMP Trap
- WINS\*1
- SNTP\*<sup>2</sup>
- $^{st 1}$  The elapse time in Deep Sleep mode is not included in the intervals of WINS update time.
  - WINS regular updates are not performed in Deep Sleep mode, possibly resulting in names that are registered in the WINS server being deleted.

#### The machine automatically enters Sleep mode from Deep Sleep mode

In a network environment where a large number of packets are sent, the machine automatically exits Deep Sleep mode to Sleep mode and responds.

Also, if a terminal that runs searches with Bonjour, such as Mac or iPhone, is connected to the same network, the machine automatically exits Deep Sleep mode to Sleep mode and responds.

This machine automatically enters Deep Sleep mode after a certain period of time.

<sup>\*2</sup> The elapse time in Deep Sleep mode is not included in the intervals of the e-mail alert notification time and the intervals of the NTP server update time.

# **Reducing Power Consumption by Automatically Turning the Machine Off**

If you do not use the machine for a certain period of time, the machine automatically enters Auto Power Off and turns off. To use the machine again, turn the machine on.

\* About the Auto Power Off Function Setting Items

This section describes three setting items that decide the Auto Power Off operation.

Setting Auto Power Off

This section describes how to set the transition time to enter Auto Power Off. To set this setting, the administrator password is required.

# **About the Auto Power Off Function Setting Items**

There are three Auto Power Off options, which determine the machine's behavior in Auto Power Off.

- [Enable]: If you do not use the machine for a certain period of time, the machine automatically turns off.
- [Auto Config]: The machine does not automatically turn off in the following cases.
  - A LAN cable is connected to the network interface connector.
  - A telephone cable is connected to the LINE connector.
  - Wireless LAN is enabled.
- [Disable]: The Auto Power Off function is disabled. The machine does not automatically turn off.

#### ① Note

- If an error has occurred, the machine does not automatically turn off.
- If a delayed transmission is reserved, the machine does not automatically turn off.
- If a fax transmission is waiting for a redial, the machine does not automatically turn off.

# **Setting Auto Power Off**

When the machine is connected to a network or a telephone cable is connected, set the following settings to set Auto Power Off. You can register Auto Power Off in the following three ways.

Opening the Web Page of This Machine from a Computer

This section describes how to set Auto Power Off from the Web page. You must enter the administrator password to set this setting.

Using Configuration Tool (Windows Only)

This section describes how to set Auto Power Off from Configuration Tool. You must enter the administrator password to set this setting.

Using the Operator Panel

This section describes how to set Auto Power Off from the operator panel of this machine. You must enter the administrator password to set this setting.

# Opening the Web Page of This Machine from a Computer

Setting Auto Power Off
Setting the Transition Time

You can set Auto Power Off from the Web page of this machine.

#### **Setting Auto Power Off**

- 1. Open the Web page of this machine.
  - . About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
- 2. Log in as the administrator.
  - How to log in as the administrator
- 3. Click [Admin Setup].
- 4. Click [User Install] > [Power Setup].
- 5. Select [Auto Power Off], and then click [Submit].

Available value settings

Enable, Auto Config\*, Disable

#### **Setting the Transition Time**

1. Open the Web page of this machine.

About the IP Address of this machine

Ø Setting an IP Address from the Operator Panel on This Machine

2. Log in as the administrator.

How to log in as the administrator

- 3. Click [Admin Setup].
- 4. Click [Management] > [Power Save].
- 5. Select [Auto Power Off Time], and then click [Submit].

Available value settings

```
1 hour, 2 hours, 3 hours, 4 hours*, 8 hours, 12 hours, 18 hours, 24 hours
```

<sup>\*</sup> indicates the factory default setting.

<sup>\*</sup> indicates the factory default setting.

### **Using Configuration Tool (Windows Only)**

You can set Auto Power Off from Configuration Tool.

Set the length of idle time before entering Auto Power Off.

**About Configuration Tool** 

Using Configuration Tool (Windows only)

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Click the [Device Setting] tab.
- 4. Click [Menu settings].
- 5. Click [a] (Display administrator settings).
- **6.** Enter the administrator password, and then click [OK].

The factory default password is "aaaaaa".

- 7. Click ▶ in order of [Admin Setup] > [Management] > [Power Save].
- 8. Select the transition time from [Auto Power Off Time], and then click (Save to device).

  Available transition time settings

```
1 hour, 2 hours, 3 hours, 4 hours*, 8 hours, 12 hours, 18 hours, 24 hours
```

<sup>\*</sup> indicates the factory default setting.

## **Using the Operator Panel**

Enabling Auto Power Off
Setting the Transition Time

#### **Enabling Auto Power Off**

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- Enter the administrator password.

The factory default password is "aaaaaa".

Entering Characters

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [User Install], and then press ⋒ (OK).
- 6. Press ▼ to select [Power Setup], and then press (OK).
- 7. Press ▼ to select [Auto Power Off], and then press (OK).
- 8. Press ▼ to select [Enable], and then press @ (OK).
- 9. Press ◀ until the top screen is displayed.

#### **Setting the Transition Time**

- 1. Press (SETTING).
- Enter the administrator password.The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- Press ▼ to select [Power Save], and then press ⋈ (OK).
- 7. Press ▼ to select [Auto Power Off Time], and then press (OK).
- 8. Press lacktriangledown to select the transition time, and then press lacktriangledown (OK).

Available transition time settings

```
1 hour, 2 hours, 3 hours, 4 hours*, 8 hours, 12 hours, 18 hours, 24 hours
```

Press ◀ until the top screen is displayed.

<sup>\*</sup> indicates the factory default setting.

# Operating a Frequently-used Setting with a One-touch Key (JOB MACRO)

You can register macros for frequently used function settings for copying, scanning, faxing, Internet faxing, and printing in the machine and create shortcuts. This "Job Macro" allows you to perform operations more simply and quickly.

You can create a macro for settings on the following functions.

- Copying
- Printing from USB Memory
- Scanning to e-mail
- Scanning to network PC
- Scanning to USB Memory
- Fax Sending
- Internet Fax Sending
- Scanning to Fax Server

#### ① Note

If the user authentication is enabled, log in to the machine before creating or editing a macro.

### Memo

You can register up to 16 macros.

- \* Registering a Frequently-used Setting as a Macro
- Using a Registered Macro
- Editing a Macro Title
- Deleting a Registered Macro

# Registering a Frequently-used Setting as a Macro

Registering Newly
Overwriting

You can create a macro for a frequently-used setting.

#### **Registering Newly**

- 1. Press (JOB MACRO).
- 2. Press ▼ to select an unregistered number, and then press (OK).

Press ▼ to scroll the screen.

4. Enter a new macro name.

- 5. Select [Enter], and then press @ (OK).
- **6.** Press **◄** or **▶** on the confirmation screen, select [Yes], and then press **◎** (OK).

#### **Overwriting**

- 1. Press (JOB MACRO).
- 2. Press ▼ to select a number to register, and then press (OK).
- 3. Press ▼ to select [Register], and then press @ (OK).
- 4. Check the setting, and then press @ (OK).

Press ▼ to scroll the screen.

- **6.** Enter a new macro name.

7. Select [Enter], and then press @ (OK).

# **Using a Registered Macro**

You can use a macro by reading out it.

- 1. Press (JOB MACRO).
- 2. Press ▼ to select a macro to use, and then press 
   (OK).
- 3. Select [Execute], and then press @ (OK).
- 4. Check the setting, and then press @ (OK).

Press ▼ to scroll the screen.

5. Press ◀ or ▶ on the confirmation screen, select [Yes], and then press (OK).

If the access control is enabled on the functions you want to use, a message is displayed to inform you that you are not permitted to use them, and the screen returns to the JOB MACRO menu.

6. Perform a job.

# **Editing a Macro Title**

You can edit a macro title.

- 1. Press (JOB MACRO).
- 3. Press ▼ to select [Title Edit], and then press 
   (OK).
- 4. Check the setting, and then press @ (OK).

Press  $\mathbf{V}$  to scroll the screen.

5. Enter a new title.

# **Deleting a Registered Macro**

You can delete a macro.

- 1. Press (JOB MACRO).
- 2. Press ▼ to select a macro to delete, and then press 
   (OK).
- 3. Press ▼ to select [Delete], and then press @ (OK).
- 4. Check the setting, and then press @ (OK).
  - Press ▼ to scroll the screen.
- 5. Press ◀ or ▶ on the confirmation screen, select [Yes], and then press (OK).

# **Adjusting Volume**

This chapter describes how to adjust the volume of the sound that the machine emits such as the key touch tone volume of the operator panel.

- \* Adjusting the Key Touch Tone Volume on the Operator Panel
- Adjusting the Fax Monitor Sound
- Adjusting the Fax and Phone Ring Volume
- Adjusting the Fax Completion Volume

# **Adjusting the Key Touch Tone Volume on the Operator Panel**

- 1. Press (SETTING).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- 6. Press ▼ to select [Sound Control], and then press (OK).
- 8. Press ▼ to select the volume, and then press 
   (OK).
- Press ◀ until the top screen is displayed.

# **Adjusting the Fax Monitor Sound**

To hear the monitor sound, set as described below.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [User Install], and then press (OK).
- 6. Press ▼ to select [Monitor Control], and then press (OK).
- 7. Press ▼ to select [Type 1] or [Type 2], and then press (OK).
- 8. Press ◀ until the top screen is displayed.

# **Adjusting the Fax and Phone Ring Volume**

You can change the ring volume of the machine for a fax reception or incoming voice call.

#### ① Note

The setting of the ring volume is enabled only if [Reception Mode] is set to [Tel/Fax Ready Mode].

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- **3.** Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Fax Setup], and then press ♠ (OK).
- 6. Press ▼ to select [Fax Setting], and then press 
   (OK).
- 8. Press ▼ to select the volume, and then press 
   (OK).
- 9. Press ◀ until the top screen is displayed.

### **Adjusting the Fax Completion Volume**

- 1. Press (SETTING).
- Enter the administrator password. The factory default password is "aaaaaa".
- Ø Entering Characters
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- 6. Press ▼ to select [Sound Control], and then press (OK).
- 7. Press ▼ to select [FAX Buzzer Volume], and then press (OK).
- 8. Press ▼ to select the volume, and then press 
   (OK).
- Press ◀ until the top screen is displayed.

## **Switching This Machine Online**

When the machine is offline, you cannot print from a computer, print a received fax, and copy. Switch the machine from offline to online.

- 1. Press (PRINT).
- 2. Press ▼ to select [Switch Online/Offline], and then press (OK).
- 3. Check that [Online] is selected, and then press (OK).

## **Windows Operation**

This chapter describes the procedure for displaying the driver setting screen from the [Printers and Faxes] folder.



If multiple drivers are installed, an icon for each driver is displayed in the [Printers and Faxes] folder.

- Displaying the Property Screen of the Printer Driver
- Displaying the Print Setup Screen of the Printer Driver

## **Displaying the Property Screen of the Printer Driver**

This section describes how to display the property screen of the printer driver for OS other than Windows 7 as shown as examples in this manual.

- Windows 8.1
- Windows Vista
- Windows Server 2012 R2
- Windows Server 2008 R2
- Windows Server 2008
- Windows Server 2003

## Windows 8.1

- 1. Right-click [Start] on a computer.
- 2. Select [Control Panel] > [Hardware and Sound] > [Devices and Printers].
- 3. Right-click the OKI MB472 icon, and then select [Printer properties] of the machine.

## **Windows Vista**

- 1. Click [Start] on a computer, and then select [Control Panel] > [Hardware and Sound] > [Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printer properties] of the machine.

### Windows Server 2012 R2

- 1. Right-click [Start] on a computer.
- 2. Select [Control Panel] > [Hardware] > [Devices and Printers].
- 3. Right-click the OKI MB472 icon, and then select [Printer properties] of the machine.

## Windows Server 2008 R2

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printer properties] of the machine.

## **Windows Server 2008**

- 1. Click [Start], and then select [Control Panel] > [Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printer properties] of the machine.

## **Windows Server 2003**

- 1. Click [Start], and then select [Control Panel] > [Printers and Faxes].
- 2. Right-click the OKI MB472 icon, and then select [Printer properties] of the machine.

## Displaying the Print Setup Screen of the Printer Driver

This section describes how to display the print setup screen of the printer driver for OS other than Windows 7 as shown as examples in this manual.

- Windows 8.1
- Windows Vista
- Windows Server 2012 R2
- Windows Server 2008 R2
- Windows Server 2008
- Windows Server 2003

## Windows 8.1

- 1. Right-click [Start] on a computer.
- 2. Select [Control Panel] > [Hardware and Sound] > [Devices and Printers].
- 3. Right-click the OKI MB472 icon, and then select [Printing preferences] of the machine.

## **Windows Vista**

- 1. Click [Start], and then select [Control Panel] > [Hardware and Sound] > [Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences].

### Windows Server 2012 R2

- 1. Right-click [Start] on a computer.
- 2. Select [Control Panel] > [Hardware] > [Devices and Printers].
- 3. Right-click the OKI MB472 icon, and then select [Printing preferences] of the machine.

### Windows Server 2008 R2

- 1. Click [Start], and then select [Control Panel] > [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences].

## **Windows Server 2008**

- 1. Click [Start], and then select [Control Panel] > [Printers].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences].

## **Windows Server 2003**

- 1. Click [Start], and then select [Control Panel] > [Printers and Faxes].
- 2. Right-click the OKI MB472 icon, and then select [Printing preferences] of the machine.

## **Checking the Menu Hierarchy of This Machine (Menu Tree)**

About the menu hierarchy

Ø Setting Menu Hierarchy of This Machine (Menu Tree)

# **Troubleshooting**



Machine problems	Computer problems							
Is an error code or error message displayed on the operator panel?							There is a problem with a driver or utility.  If You Cannot Install a	
Displayed			Not displayed			Printer Driver If Configuration Tool has a Problem		
If an Error Message is Displayed on the Operator Panel  If the occurrence of a paper jam is displayed If a "Paper jam" Message is Displayed If the "Document jam" Message is			Problems that may occur in this machine If Paper in the Tray or the Set Document is not Fed Properly If a Power Failure Occurs About Problems of Each Function About Problems with Printing Results					
Displayed If the consumable lifetime or replacement time is displayed Replacing Consumables If another message is displayed Error Message Search			Other Problems			•		
Cannot solve								
Record the error message currently displayed.	Does copying, printing, or scanning work properly?		Does copying or faxing work properly?		<b>■</b>			
•		No	Yes	No	Yes	No	Yes	
•	•	₹	There may be a problem with a telephone or fax line. Contact your carrier or provider.	₹	There may be a problem in the computer. Contact your computer dealer.	₹	There may be a problem in the computer. Contact your computer dealer.	
	Cannot find a cause							
	Contact your dealer.							

## If an Error Message is Displayed on the Operator Panel

Checking an Error Message (Error Message Search)

This section describes how to check error messages.

• If a "Paper jam" Message is Displayed

You can refer to a list of error codes, error messages, and error contents concerning paper jams.

▸ If the "Document jam" Message is Displayed

You can refer to a list of error codes, error messages, and error contents concerning document jams.

### Checking an Error Message (Error Message Search)

If an error occurs in this machine, an error message and/or an error code (a 3-digit number) is displayed on the operator panel. In such a case, (STATUS) lights up or flashes.



If you are not sure how to solve a problem, enter the error message or error code into "Error Message Search", and then check the error cause and its solution.

## If a "Paper jam" Message is Displayed

Error code	Message	Reference			
370	Paper jam: 3##				
371	Please open the scanner unit and the top cover.				
372	Please see Help for details.				
380					
381					
382					
385					
389					
390		If the Error Code is "390"			
391	Paper jam Occurs: 3##	If the Error Code is "391" or "392"			
392	Please pull out the paper cassette of the indicated tray.  Please see Help for details.				
	Document Jam Please open the scanner unit and the ADF cover. Please see Help for details.				

If the "Paper jam: 370 (371 or 372) Please open the scanner unit and the top cover." message is displayed, a paper jam has occurred near the fuser unit or the image drum.

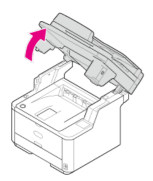
Remove the jammed paper by following the procedure below.

1. Remove a document from the ADF or document glass.

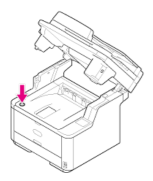




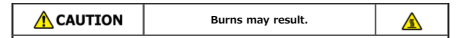
2. Open the scanner unit.

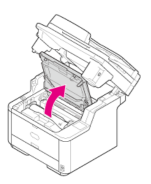


3. Press the top cover open button.



4. Open the top cover.





5. Hold the image drum handle with both hands, and then remove the image drum from the machine gently.



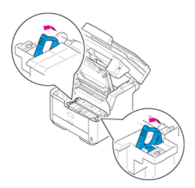
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.



The toner cartridge is removed with the image drum. Place the toner cartridge on a flat surface, and then put paper over it to avoid the light.



6. Raise the blue handles of the transcription unit to unlock.



7. Hold the handles of the transcription unit, and then remove it from the machine gently.



8. Remove the jammed paper.

#### ① Note

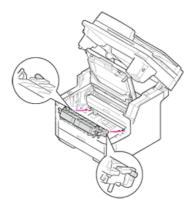
- Check that there is no paper remaining inside the machine.
- Remove the jammed paper carefully and slowly not to tear the paper. If the paper is torn, remove all paper fragments.



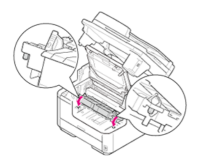
9. Place the projections on the right and left sides of the transcription unit on the bearing parts (holders) of the machine.



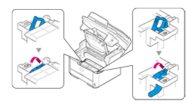
**10.** Push the transcription unit back into the machine.



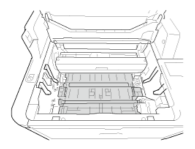
11. Insert rear projections located close to both handles of the transcription unit into the mounting holes of the machine.



12. Rotate both handles of the transcription unit in the direction of the (lock) arrow to secure it to the machine.



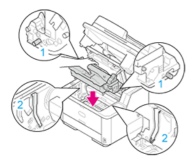
When the transcription unit is attached correctly, it looks like the following figure.



#### ① Note

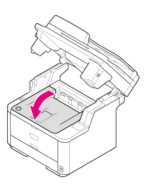
Do not touch the sponge roller of the transcription unit.

13. Check that the right and left pegs (1) of the image drum are fitted into both slots (2) of the machine, and then return the image drum into the machine.



#### ① Note

- Check that there is no paper remaining inside the machine.
- Remove the jammed paper carefully and slowly not to tear the paper. If the paper is torn, remove all paper fragments.
- **14.** Close the top cover.



## 15. Close the scanner unit.



If the "Paper jam: 380 (381, 382, 385 or 389) Please open the scanner unit and the top cover." message is displayed, a paper jam has occurred near the image drum.

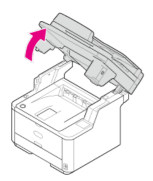
Remove the jammed paper by following the procedure below.

1. Remove a document from the ADF or document glass.

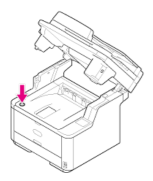




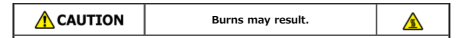
2. Open the scanner unit.

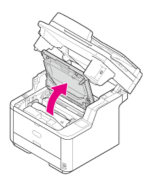


3. Press the top cover open button.



4. Open the top cover.

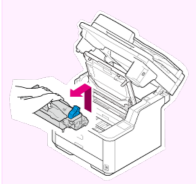




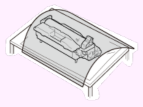
5. Hold the image drum handle with both hands, and then remove the image drum from the machine gently.



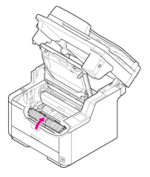
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.



The toner cartridge is removed with the image drum. Place the toner cartridge on a flat surface and put a paper over it to avoid the light.



6. Open the transparent resist guide in the direction of the arrow.



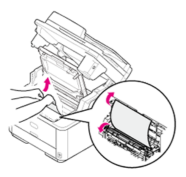
7. Remove the jammed paper.

#### ① Note

- Check that there is no paper remaining inside the machine.
- Remove the jammed paper carefully and slowly not to tear the paper. If the paper is torn, remove all paper fragments.

The solution varies depending on the location of the paper jam.

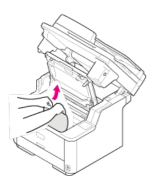
if the top end of the paper is visible behind the transparent resist guide, pull out the paper gently while holding its top end.



• If any part of the paper other than its top and bottom ends is visible, move the paper in the direction of the arrow. Pull out the paper gently while holding its top end.



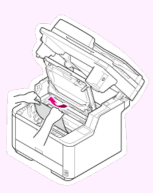
: If the bottom end of the paper is visible, pull out the paper in the direction of the arrow gently while holding its top end.



• If the bottom end of the paper is visible inside the machine, pull out the paper gently while holding it.



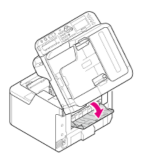
If paper jams in the paper output part and the paper is visible inside the top cover, pull out the paper toward inside the machine.



• If the bottom end of the paper is not visible but its top end is visible in the paper output unit, pull out the paper gently while holding its top end.



(1) Open the faceup stacker.



(2) Pull out the paper in the direction of the arrow.



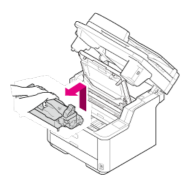
- $\begin{tabular}{l} \end{tabular}$  If you cannot remove the paper, follow the procedure below.
  - (3) Open the rear cover.



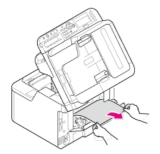
(4) Open the scanner unit and top cover.



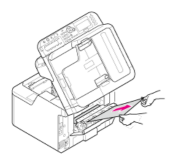
(5) Take the image drum out.



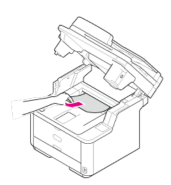
(6) Pull out the paper horizontally.



(7) Pull out the paper upward.



• If you fail to remove the jammed paper, do not pull out the paper forcibly but follow the procedure below.

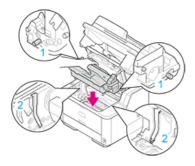


- (1) Return the image drum into the machine, and then close the top cover.
- (2) Turn the machine off, and then turn on again. When the motor starts rotating, pull out the paper while holding its top end.

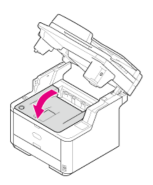
#### • Note

If paper jams when you set it, check that no paper has been left in the paper feed units. To release the alarm display, open and close the top cover.

8. Check that the right and left pegs (1) of the image drum are fitted into both slots (2) of the machine, and then return the image drum with the toner cartridge into the machine.



## 9. Close the top cover.



## 10. Close the scanner unit.



If the "Paper jam: 390 Please open the scanner unit and the top cover." message is displayed, a paper jam has occurred near the paper feed entrance.

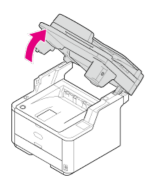
Remove the jammed paper by following the procedure below.

1. Remove a document from the ADF and document glass.

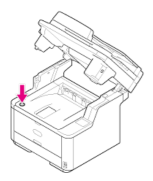




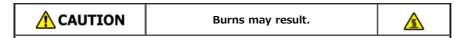
2. Open the scanner unit.



3. Press the top cover open button.



4. Open the top cover.

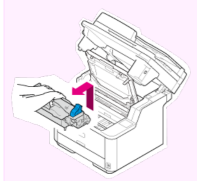




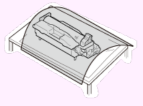
5. Hold the image drum handle with both hands and remove it from the machine gently.

#### ① Note

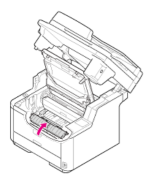
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.



The toner cartridge is removed with the image drum. Place the toner cartridge on a flat surface and put a paper over it to avoid the light.



**6.** Open the transparent resist guide in the direction of the arrow.



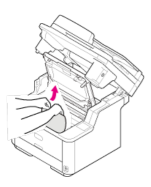
7. Remove the jammed paper.

#### ① Note

- Check that there is no paper remaining inside the machine.
- Remove the jammed paper carefully and slowly not to tear the paper. If the paper is torn, remove all paper fragments.

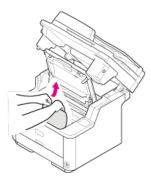
The solution varies depending on the location of the paper jam.

▸ If the top end of the paper is visible behind the transparent resist guide, pull out the paper gently while holding its top end.

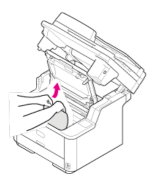


• If any part of the paper other than its top and bottom ends is visible, move the paper in the direction of the arrow. Pull out the paper gently while holding its top end.

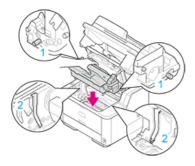




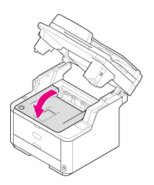
• If the bottom end of the paper is visible, pull out the paper in the direction of the arrow gently while holding its top end.



8. Check that the right and left pegs (1) of the image drum are fitted into both slots (2) of the machine, and then return the image drum into the machine.



## 9. Close the top cover.

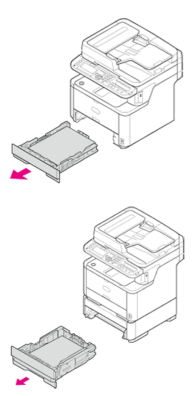


## 10. Close the scanner unit.

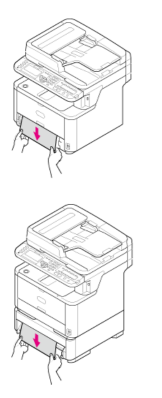


If the "Paper jam: 391 (or 392) Please pull out the paper cassette of the indicated tray." message is displayed, a paper jam has occurred in a tray. The error code shows the location of the paper jam, with "391" indicating Tray 1 and "392" indicating Tray 2. Remove the jammed paper by following the procedure below.

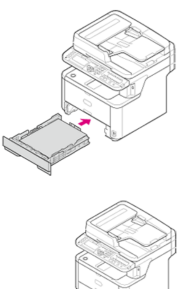
1. Pull out the paper cassette of the indicated tray.

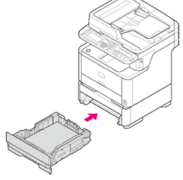


#### 2. Remove the jammed paper.

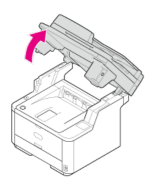


3. Push the tray back into the machine.





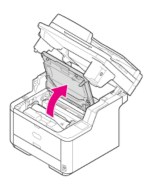
4. Open the scanner unit.



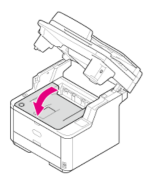
**5.** Press the top cover open button.



**6.** Open the top cover.



## **7.** Close the top cover.



## 8. Close the scanner unit.



# If the "Document jam" Message is Displayed

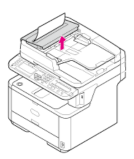
If a document jams, the "Document jam Please open the scanner unit and the ADF cover." message is displayed. Remove the jammed document by following the procedure below.

#### ① Note

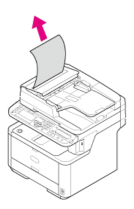
If ADF paper feed problems often occur, reduce the number of document pages to set.

- If a Document is Visible in the Duplex Paper Path
- If a Document Jams in the ADF (Automatic Document Feeder)

### 1. Open the ADF cover.



## 2. Pull out the document upward.



## 3. Close the ADF cover.

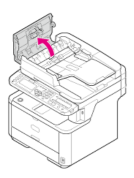


# If a Document Jams in the ADF (Automatic Document Feeder)

#### 1. Check the ADF.



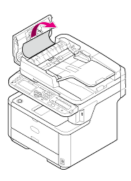
### 2. Open the ADF cover.



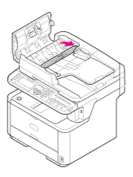
#### 3. Remove the jammed document.

The solution varies depending on the location of the paper jam.

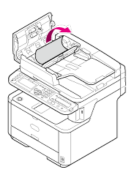
• If the top end of the document is visible inside the ADF cover, pull out the document gently while holding its top.



• If the top end of the document is visible under the paper guide, lift the paper guide.



Pull out the document.



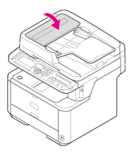
ullet If the top end of the document is visible under the document tray, lift the document tray.



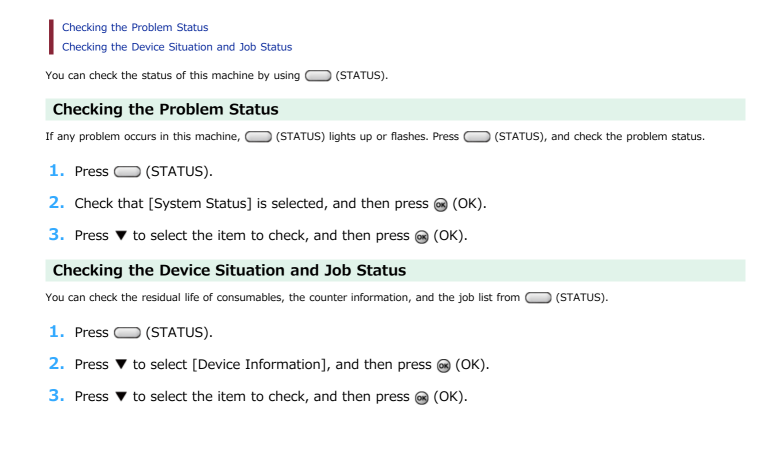
Pull out the document.



- 4. Pull down the paper guide and the document tray.
- 5. Close the ADF cover.



### If the STATUS Button Lights Up or Flashes on the Operator Panel



### Memo

If you cannot solve a problem with the following solutions, contact your dealer.

Symptom	Cause	Solution	Reference
The document is not ejected from the machine.	The document jammed.	Remove the jammed document, and then set it again.	If the "Document jam" Message is Displayed
The document often jams.	The document is not appropriate.	Use an appropriate document.	About Documents     That Can be Set
	The document guides are not aligned.	Adjust the document guides to the document.	<ul><li>Setting in the ADF</li><li>Setting on the Document Glass</li></ul>
	There is a piece of paper inside the ADF.	Open the ADF cover to check.	If the "Document jam" Message is Displayed
	The document feed roller of the ADF is dirty.	Clean the document feed roller of the ADF.	
Paper often jams.	The machine is inclined.	Place the machine on a flat surface.	-
<ul> <li>Multiple sheets of paper are pulled in at the same time.</li> <li>Paper is pulled in at</li> </ul>	The paper is too light or too heavy.	The paper is too light or too heavy. Use the appropriate paper for the machine.	About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
an angle.	The paper is damp or has a static charge.	Use paper stored under proper temperature and humidity conditions.	About Paper Types That Can be Loaded and Storage Methods
	The paper is wrinkled, folded, or curled.	Use the appropriate paper for the machine. Fix the curled paper.	About Paper Types That Can be Loaded and Storage Methods
	The back side of the paper is printed.	The paper that has been printed once cannot be used in Tray 1 and Tray 2.	-
		Load the paper in the MP tray for printing.	
	The edges of the paper are not aligned.	Fan a stack of the paper well, and then align the edges of the paper.	
	There is only one sheet of paper in the tray.	Load multiple sheets of paper.	-
	You added new paper onto the paper that is already loaded in the tray.	Remove the already loaded paper, stack up it onto the new paper, and then align the edges of all the paper.	<b>∂</b> Loading Paper
	Paper is loaded at an angle.	For Tray 1 and Tray 2, adjust the paper guide and paper stopper to the paper.  For the MP tray, adjust the manual feeding	<b>∂</b> Loading Paper
		paper guide to the paper.	
	Envelopes are loaded in the wrong direction.	Load the envelopes correctly.	Loading Envelopes
	Paper, envelopes, or labels whose weight is 121 to 163 g/m <sup>2</sup> (33 to 43 lb) is loaded in Tray 1 and Tray 2.	Load the paper, envelopes, or labels whose weight is 121 to 163 $g/m^2(33 \text{ to } 43 \text{ lb})$ is in the MP tray.	About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
	The faceup stacker is not closed firmly.	Close the faceup stacker firmly.	About Paper Output
Paper is not fed.	The [Paper Feeding Source] setting on the printer driver is specified incorrectly.	Check the paper tray, and then select the correct tray in [Paper Feeding Source] on the printer driver.	-
	The manual feeding is specified on the printer driver.	Load paper in the MP tray, and then select [Start] on the operator panel.  Alternatively, disable the [Use MP tray as manual feed] setting on the printer driver.	Printing Manually One by One

1	ı	I.	
Paper is not fed from Tray 2 (optional).	Tray 2 (optional) is not set with the printer driver.	Set Tray 2 (optional) with the printer driver.	
Even after the jammed paper was removed, the machine does not work.	-	Open and close the top cover.	-
Paper is curled. Paper is creased.	The paper is damp or has a static charge.	Use paper stored under proper temperature and humidity conditions.	About Paper Types     That Can be Loaded and Storage Methods
	The paper is light.	Press (SETTING) and then select [Paper Setup] > [(tray name)] > [Media Weight]. Then, specify a lighter weight.	Registering the Paper Size, Type, or Weight
The paper twists around the rollers in the fuser unit.	The settings of media weight and type are incorrect.	Press (SETTING) and then select [Paper Setup] > [(tray name)] > [Media Type]/[Media Weight], then specify the appropriate values.  Alternatively, specify heavier weight in [Media Weight].	Registering the Paper Size, Type, or Weight
	The paper is light.	Use heavier paper.	-
	There are nearly solid fill on the leading edge of the paper.	Insert a margin into the leading edge of the paper. For duplex printing, insert a margin into the bottom edge of the paper as well.	-
The paper is twinkled when printing on envelopes.	The paper is damp.	Use paper stored under proper temperature and humidity conditions.	About Paper Types     That Can be Loaded and Storage Methods
	The machine is printing when the temperature and humidity conditions are high.	Set [High Humid Mode] of [User Install] to [ON] on [Admin Setup].	
	If you cannot solve a problem with the above solutions	Load the envelope with the flap (for gluing) on the printer side, and then set the reverse page orientation (180°) on the printing preferences.	About Screens and Functions of Each Printer Driver

## If You Cannot Install a Printer Driver

#### Memo

- If you cannot solve a problem with the following solutions, contact your dealer.
- For problems caused by an application, contact the manufacturer of the application.

#### **USB** Connection Problems (For Windows)

Symptom	Cause/solution	Reference
An icon for the machine is not created on the [Devices and Printers] folder.	The printer driver is not installed correctly.  Reinstall the printer driver correctly.	
When a printer driver is already installed, another printer driver cannot be installed.	Perform [Custom Install] by following the procedure described in the reference.	
The [Unable to install printer driver] error message is displayed.	Use Plug-and-Play. Follow the procedure below:  1. Check that the machine and computer are turned off.  2. Connect a USB cable.  3. Turn the machine on.  4. Turn the computer on.  5. When the [Found New Hardware Wizard] is displayed, follow the on-screen instructions to complete the setup.	-

## [Device Setting] tab

Cloning

Symptom	Cause	Solution	Reference
A copy destination device is not displayed on the screen.	The model name of the copy destination device is different. Cloning functions only between the devices with the same model name.	Check the model name of the copy destination device.	-
If multiple devices are specified as copy destinations, copying cannot be made to some of the devices.	The entered administrator password is different from the administrator password of the device to which copying cannot be made.	Check the administrator password of the device to which copying cannot be made.	-

### [User Setting] tab

• E-mail Address Manager

Symptom	Cause	Solution	Reference
Some items cannot be edited.	The items are locked because other functions uses them.	Unlock the used item before editing.	-
Cannot edit at all	The items are locked because this machine is being set from another computer.	Wait until setting from another computer is complete.  Alternatively, interrupt setting from another computer before editing.	-
Cannot set the edits to this machine	Editing is timed out.	Set a longer time-out period for this machine before editing.  Press (SETTING), select [Admin Setup] > [Management] >  [System Setup] > [Address Information Lock Time Out], and then enter any period of time.	Management

Speed Dial Manager

Symptom	Cause	Solution	Reference
Some items cannot be edited.	The items are locked because other functions uses them.	Unlock the used item before editing.	-
Cannot edit at all	The items are locked because this machine is being set from another computer.	Wait until setting from another computer is complete.  Alternatively, interrupt setting from another computer before editing.	-
Cannot set the edits to this machine	Editing is timed out.	Set a longer time-out period for this machine before editing.  Press (SETTING), select [Admin Setup] > [Management] > [System Setup] > [Address Information Lock Time Out], and then enter any period of time.	Management

Profile Manager

Symptom	Cause	Solution	Reference
Some items cannot be edited.	The items are locked because other functions uses them.	Unlock the used item before editing.	-
Cannot edit at all	The items are locked because this machine is being set from another computer.	Wait until setting from another computer is complete.  Alternatively, interrupt setting from another computer before editing.	-
Cannot set the edits to this machine	Editing is timed out.	Set a longer time-out period for this machine before editing.  Press (SETTING), select [Admin Setup] > [Management] > [System Setup] > [Address Information Lock Time Out], and then enter any period of time.	Management

Network Scan Manager

Symptom	Cause	Solution	Reference
Some items cannot be edited.	The items are locked because other functions uses them.	Unlock the used item before editing.	-

Cannot edit at all	The items are locked because this machine is being set from another computer.	Wait until setting from another computer is complete.  Alternatively, interrupt setting from another computer before editing.	-
Cannot set the edits to this machine	Editing is timed out.	Set a longer time-out period for this machine before editing.  Press (SETTING), select [Admin Setup] > [Management] > [System Setup] > [Address Information Lock Time Out], and then enter any period of time.	Management

### Cloning

Symptom	Cause	Solution	Reference
A copy destination device is not displayed on the screen.	The model name of the copy destination device is different. Cloning functions only between the devices with the same model name.	Check the model name of the copy destination device.	-
If multiple devices are specified as copy destinations, copying cannot be made to some of the devices.	The entered administrator password is different from the administrator password of the device to which copying cannot be made.	Check the administrator password of the device to which copying cannot be made.	-
Copying cannot be made to a device by performing cloning with the following functions.	Information that is to be replaced in the copy destination device is locked because it is being edited or used.	Unlock the used information before performing cloning.	-
E-mail Address Manager			
Speed Dial Manager			
Profile Manager			
Network Scan Manager			
Auto Delivery Manager			
If I perform cloning with Auto Delivery Manager, the following settings are also copied.	If e-mails or speed dials are used for the auto delivery settings of the copy source device, these settings also need to be copied at the same time.	To copy only the auto delivery settings, delete the e-mail, speed dial, or other settings from the copy source device before performing cloning.	-
E-mail Address Manager			
Speed Dial Manager			
Profile Manager			

### [Alert Info] tab

Symptom	Cause	Solution	Reference
Cannot enable an alert on the [Alert Info(Detect and notify of device events)] screen	[Save the Log setup] in this machine is disabled.	Follow the procedure below:  1. Press (SETTING), select [Admin Setup] > [Management] > [Job Log Setup] > [Save Job Log], and then select [Enable].  2. Click [Update device] on the [Alert Info(Detect and notify of device events)] screen.	Management

#### B The operation of the machine

If a power failure occurs, the machine operates as follows.

#### ① Note

- · Since the machine is not turn on automatically, turn it on by pressing the power switch after the power is restored.
- The operation that uses an uninterruptible power supply (UPS) or inverter is not guaranteed. Do not use an uninterruptible power supply (UPS) or inverter.

Machine's Status	Operation
During a call	You can continue talking.
During a transmission	The transmission stops halfway.  When the power is restored,  If a memory transmission is used, the machine automatically retransmits from the page on which the transmission stopped.  If a real time transmission is used, the machine does not send the data again. Set the document, and then specify the destination again to start the transmission.
During a reception	The reception stops halfway.  If the machine received one or more pages, print the erased report after the power is restored. A received image is not printed.
Copying or printing a list	Printing stops halfway. When the power is restored, start the print job again.
Idle	You cannot start another copy, fax, scan, or print job. You also cannot receive another fax.

#### Stored fax data

Backing up data in memory

The image data stored in the memory is retained even if a power failure occurs or you turn the machine off.

Erased report

If the fax data in memory is lost, an erased report is printed automatically.

The following documents are eligible for an erased report.

- Fcode Box Document
- Documents received in memory

An erased report informs you of the following items of deleted data.

- Document type
- Fcode box number
- Fcode box name
- Destination name
- Fcode confidential communication/Fcode bulletin board communication
- Time when communication started
- Number of received pages

#### Memo

If a fax is received with the manual reception, Fcode polling reception, or Fcode confidential reception, its reception type is also printed.

## **About Problems of Each Function**

This chapter describes details and solutions for the following problems.

- Copy Problems
- ▶ Scan Problems
- Print Problems
- ▶ Fax Problems
- AirPrint Problems
- ♣ Google Cloud Print Problems



If you cannot solve a problem with the following solutions, contact your dealer.

### Unable to copy

Symptom	Point to check	Solution	Reference
Unable to copy.	Is the machine turned on?	Turn the machine on.	
	Is the machine being initialized?	Wait until initialization is complete.	-
	Is your document set properly?	Set the document properly.	<ul><li>Setting in the ADF</li><li>Setting on the Document Glass</li></ul>
	Is there paper in the tray?	Load paper in the tray.  Check that the paper cassette is installed in the machine.	
	Is the proper size of paper for the document loaded in the tray?	Load the proper size of paper for the document.	About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
	Is the paper tray selectable if [Paper Feed] is set to [Auto]?	Press (SETTING) and then select [Paper Setup] > [Select Tray] > [Copy] > the paper tray on which the paper you use is loaded, and then select [ON] or [ON(Prior)].	Ø Specifying the Paper Feed Tray (Paper Feed)
	Is the loaded paper compatible with duplex printing?	Duplex copying cannot be performed depending on the paper size, document type, or document weight.  Load the appropriate paper for duplex printing, and then set the paper size, document type, and document weight correctly.	About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
	Is the media type of the paper tray set to [Plain] or [Recycled]?	If [Paper feed] is set to [Auto], set the media type for the paper tray to [Plain] or [Recycled].	About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
	Is there a paper jam?	Check an error message, and then remove any jammed paper.	Ø Specifying the Paper Feed Tray (Paper Feed)
	Is there an empty toner cartridge?	Replace the empty toner cartridge with a new toner cartridge.	Replacing the Toner Cartridge
	Does the image drum reach its lifetime?	Replace the image drum with a new image drum.	
	Are any covers on the machine opened?	Close all the covers.	-
	Has any error occurred?	Clear the error.	Ø Error Message Search
	Is another job in progress?	Start copying after the other job is complete.	-
	Is a print job from a computer or other device in progress?	Wait until printing is complete.	-
	Is a fax being sent in real time?	Wait until the transmission is complete.	-
	Is Continuous Scan mode on?	Select [Scan completed] on the display screen.	PEnabling Continuous Scan Mode (Continuous Scan)
	Is the machine offline?	Press (PRINT), and then select [Switch Online/Offline].	Switching This Machine Online
	Are you authorized to make copies?	Enter the authorized PIN or user name and password.	
Unable to copy mixed size	Is [Mixed Size] set to [OFF]?	Set [Mixed Size] to [ON].	Copying Different Size Documents (Mixed Size)

documents.	Is the size of your document supported for making mixed size copies?	Use documents sizes supported for mixed size copying.	Ø Copying Different Size Documents (Mixed Size)
	Is paper of the required sizes loaded?	Load paper of the required sizes on each paper tray. The paper trays need to be set to [ON] or [ON (Prior)] from (SETTING) > [Paper Setup] > [Select Tray] > [Copy].	-
Unable to sort copies.	Is [Sort] set to [OFF]?	Set [Sort] to [ON].	Ø Sorting Each Set in Page Order (Sort)
	Is memory full?	Reduce the number of document pages. Check the free space in memory. Delete unnecessary jobs in memory.	<ul><li>✔ Checking the Free Space in Memory</li><li>✔ Deleting Unnecessary Jobs from Memory</li></ul>

## **№** The copied output is different from the original document

Symptom	Point to check	Solution	Reference
The copied output is different from the original document.	Is [Duplex Copy] set?	Set [Duplex Copy] to [OFF(Simplex)].	Copying on Both Sides of Paper (Duplex Copy)
	Is [Mixed Size] set to [ON]?	Set [Mixed Size] to [OFF].	
The size of the copied output is different from the size of the original document.	Is the proper size paper for the document loaded in the paper tray?	Load the proper size paper for the document.	About Paper Sizes, Weight, and Number of Sheets That Can be Loaded
	Is the zoom rate properly set?	Set the proper zoom rate.	Making Enlarged or Reduced Copies (Zoom)
	Is [Repeat] enabled?	Set [Repeat] to [OFF].	Making Multiple Copies on a Sheet of Paper (Repeat)
A part of the document image is missing on the copied output.	Is [Edge Erase] set to [ON]?	Set [Edge Erase] to [OFF].	
	Is [Margin] set to [ON]?	Set [Margin] to [OFF].	Ø Setting Margins (Margin)
	Is [N-in-1] enabled?	Set [N-in-1] to [OFF].	

## Problems after starting copying

Symptom	Point to check	Solution	Reference
It takes a long time to start copying.	Is [Warming Up] or [Preparing] displayed on the display screen on the operator panel?	The machine is preparing. Wait until the copy is started.	-
A copy job is cancelled.	Has any error occurred?	A copy job is cancelled when a specific error occurs while copying.  Clear the error, and then start copying again.	<ul><li>Error</li><li>Message</li><li>Search</li></ul>
	Is there paper in the MP tray?	When copying using paper from the MP tray, check whether enough paper is loaded in the MP tray before starting copying.  Press (SETTING) and then select [Paper Setup] > [Select Tray] > [Copy] > [MP Tray], and then check that [ON] or [ON(Prior)] is selected.	-

### Memo

If you cannot solve a problem with the following solutions, contact your dealer.

Symptom	Point to check	Solution	Reference
Unable to scan.	Is the machine turned off?	Turn the machine on.	
	Is the cable connected to the machine?	Check the cable connections, and then connect the cables properly.	
	Is there any damage to the cable?	Change the cable.	-
	Is the network setting correct?	Set the network setting correctly.	
	Has any error occurred?	Follow the on-screen instructions on the display screen of the machine.	Error Message Search
E-mail transmissions and receptions are not	Did you connect the LAN cable after turning the machine on?	Turn the machine off. Connect the LAN cable before turning the machine on.	Turning the Machine Off
possible.	Is the E-mail address of the machine set?	Set the e-mail address of the machine.	Register the E-mail Address of the Machine and Server Information
	Is the entered e- mail address is correct?	Enter the correct e-mail address.	Register the E-mail Address of the Machine and Server Information
	Is the SMTP server address correct?	Check the SMTP server setting.	Register the E-mail Address of the Machine and Server Information
	Is the POP3 server address correct?	Check the POP3 server setting.	Register the E-mail Address of the Machine and Server Information
	Is the DNS server address correct?	Check the DNS server setting.	Setting an IP Address from the Operator Panel on This Machine
	Is another job in progress?	Wait until the other job is complete.	-
	Has any error occurred?	Follow the on-screen instructions on the display screen of the machine.	Error Message Search
	The network connection setting is incorrect.	This machine cannot connect to a wired LAN and wireless LAN at the same time. To connect to a wired network, set the network connection to wired. To connect to a wireless network, set the network connection to wireless.	Connecting This Machine to a Network
	Not connected to a wireless access point.	<ul> <li>Check that the wireless access point power switch is turned on.</li> <li>Check the wireless access point settings, and then perform the manual settings or automatic settings.</li> <li>Restart the wireless LAN function.</li> <li>Press (SETTING), and then select [Admin Setup] &gt; [Network Menu] &gt; [Network Setup] &gt; [Wireless Setting], and then select [Wireless reconnection].</li> </ul>	
Files cannot be saved in a	Is the FTP/CIFS setting correct?	Check the profile settings.	Registering a Destination

network folder.			(Profile)
	Has any error occurred?	Follow the on-screen instructions on the display screen of the machine.	

### **Print Problems**

#### Memo

- If you cannot solve a problem with the following solutions, contact your dealer.
- For problems caused by an application, contact the manufacturer of the application.

#### General causes

Common to Windows and Mac OS X

Cause	Solution	Reference
The machine is in Sleep mode or Deep Sleep mode.	Press () (POWER SAVE) to enter standby status.	Using the Operator Panel
The machine is turned off.	Turn the machine on.	
A LAN cable or USB cable is unplugged.	Check that the cable is plugged into the machine and computer properly.	Connecting with a LAN Cable (Network Connection)
There may be a problem with a cable.	Replace the cable with a new cable.	-
The machine is offline.	Press (PRINT), and then select [On-Line/Off-Line].	Switching This Machine Online
An error message is displayed on the display screen of the operator panel.	Check the error messages displayed on the screen display or press (REDIAL/?HELP).	Ø Error Message Search
The interface setting is disabled.	Whether there is a consistency with the machine's settings and the network connection environment, check the settings of the interface that you are using on the operator panel.	
There is a problem with the print function.	Check if the menu map can be printed.	Performing a Test Print
The power switch LED lamp quickly flashes at approximately 0.3-second intervals.	The machine may be malfunctioning. Unplug the power cord immediately, and then contact your dealer.	-

#### For Windows

Cause	Solution	Reference
The machine is not set as the default printer.	Set the machine as the default printer.  Right-click the OKI MB472 icon on the [Devices and Printers] folder, and then select [Set as Default Printer] (if multiple drivers are installed, select [OKI MB472(*)]).  * Select the required driver type.	-
The output port of the printer driver is incorrect.	Select the output port for connecting the LAN cable or USB cable.	-
The machine is processing data from another interface.	Wait until printing is complete.	-
[Received invalid data] is displayed on the display screen and the machine does not print.	Press (SETTING) and then select [Admin Setup] > [Print Setup] > [Print menu] > [Printer Adjust] > [Timeout Injob], and then select a longer time. The factory default setting is 40 seconds.	-

### Network connection problems

• Common to Windows and Mac OS X

Cause	Solution	Reference
Using a cross cable.	Use a straight cable.	-

The machine was turned on before a cable was connected.	Connect cables before turning the machine on.	Connecting with a LAN Cable (Network Connection)
There is a problem with the compatibility with the hub.	Press (SETTING), select [Admin Setup] > [Network Menu] > [Network Setup] > [HUB Link Setting], and then change the setting.	-
The network connection setting is incorrect.	This machine cannot connect to a wired LAN and wireless LAN at the same time. To connect to a wired network, set the network connection to wired. To connect to a wireless network, set the network connection to wireless.	Connecting This Machine to a Network
Not connected to a wireless access point.	<ul> <li>Check that the wireless access point power is switched on.</li> <li>Check the wireless access point settings, and then try the manual settings or automatic settings.</li> <li>Restart the wireless LAN function.</li> <li>Press (SETTING), and then select [Admin Setup] &gt; [Network Menu] &gt; [Network Setup] &gt; [Wireless Setting], and then select [Wireless reconnection].</li> </ul>	Connecting to a Wireless LAN (Network Connection)

#### For Windows

Cause	Solution	Reference
The IP address is incorrect.	<ul> <li>Check that the same IP address is set for the machine and the machine's port setting on the computer.</li> <li>Check that the IP address is not duplicated by another device.</li> <li>Check that the correct IP address, subnet mask, and gateway address are set.</li> </ul>	<ul> <li>Setting an IP Address from the Operator Panel on This Machine</li> <li>Following the IP Address of the Registered Printer Automatically</li> </ul>
	<ul> <li>If using OKI LPR Utility, check the IP address setting with OKI LPR Utility.</li> </ul>	
All pages are not printed.	If you are using the WSD port, change it to the standard TCP/IP port.	-

### **USB** connection problems

• Common to Windows and Mac OS X

Cause	Solution	Reference
An unsupported USB cable is used.	Use a USB 2.0 cable.	-
A USB hub is used.	Directly connect the machine to the computer.	Connecting a Computer to This Machine via a USB Interface
A printer driver is not installed correctly.	Reinstall the printer driver.	Ø Installing a Driver and Software to a Computer

#### • For Windows

Cause	Solution	Reference
The machine is offline.	Right-click the OKI MB472 icon on the [Devices and Printers] folder, and then select [See print jobs] (if multiple drivers are installed, select [OKI MB472(*)]). In the dialog box, select the [Printer] menu and then clear the check of [Use Printer Offline].  * Select the required driver type.	<ul><li>Switching This Machine Online</li></ul>
A switch, buffer, extension cable or USB hub is used.	Directly connect the machine to the computer.	<ul><li>Connecting This Machine to a Network</li></ul>
Another printer driver that works when connected via a USB interface is installed.	Remove the other printer driver from the computer.	-

### Memo

If you cannot solve a problem with the following solutions, contact your dealer.

### **☑** Unable to send a fax

Symptom	Point to check	Solution	Reference
Unable to send a fax.	Did you send in the correct procedure?	Check the procedure, and then try again.	
	Did you specify the correct fax number?	If you are using speed dial, print the speed dial list to check the registration.	Registering or Deleting a Fax Number
	Did you specify the appropriate dial type?	Specify the appropriate dial type for your region.	Ø Setting the     Telephone Line     Type to Use
	Has any problem occurred at the recipient machine?	Ask the recipient to have the recipient's machine ready for reception.	-
A document cannot be sent continuously.	Did you set the document correctly in the ADF?	Set the document after aligning the leading edge.	Setting in the ADF
	Did you set a document other than A4, Letter or Legal 13/13.5/14 in the ADF?	Only A4, Letter, and Legal 13/13.5/14 size documents can be sent from the ADF.	About Documents That Can be Set
After dialing, even if Mana (START) is pressed, the machine cannot send a fax.	Did you specify the appropriate dial type?	Specify the appropriate dial type for your region.	Setting the Telephone Line Type to Use
	Is the document set properly?	Set the document properly.	<ul><li>Setting in the ADF</li><li>Setting on the Document Glass</li></ul>
	Did you dial the correct number?	Dial the correct number.	-
	Is the recipient's line busy?	Wait until the line is opened, and then try again.	-
Unable to send a fax manually.	Did you put the handset down before pressing (START)?	Press 🚵 (START) first.	Ø Sending a Fax after Calling (Manual Transmission)
A document cannot be scanned during memory transmission.	Is the document set properly?	Set the document properly.	<ul><li>Setting in the ADF</li><li>Setting on the Document Glass</li></ul>
	Is memory full?	Check the free space in memory.	<ul><li>✔ Checking the Free Space in Memory</li><li>✔ Deleting Unnecessary Jobs from Memory</li></ul>

### **8** Unable to receive a fax

Point to check	Solution	Reference
nable to ceive a appropriate reception mode? Check the reception mode.		
Is there paper in the tray?	Load the paper.	
Is there a paper jam?  Check an error message, and then remove any jammed paper.		
Is a telephone cable connected to the machine and telephone line correctly?	Connect the telephone cable correctly.	◆ Connecting a Telephone Line
	Did you specify the appropriate reception mode?  Is there paper in the tray?  Is there a paper jam?  Is a telephone cable connected to the machine and telephone line	Did you specify the appropriate reception mode?  Is there paper in the tray?  Load the paper.  Check an error message, and then remove any jammed paper.  Is a telephone cable connected to the machine and telephone line  Check the reception mode.  Check the reception mode.  Connect the telephone cable correctly.

	Is memory full?	Check the reserved transmission. Check whether paper jams or paper runs out.	<ul><li></li></ul>
		Check the free space in memory.  Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].  Select [Storage Manager] from the [Plug-in] menu, and then click the device name of the machine.  Check [free space] of the storage from the device resource information.  Print the documents received with the confidential transmission.  Delete the documents stored in the bulletin board box.	<ul> <li>Printing a Document That is Received in the Confidential Box of This Machine</li> <li>Deleting Unnecessary Jobs from Memory</li> </ul>
	Do you connect the machine to the number display line?	This machine does not support the number display line.  If you connect the machine to the line to which you have made a contract of the number display service, and connect a telephone that supports the number display service to the machine, set [Ring Response] to [10 seconds], [15 seconds], or [20 seconds].	Setting the Waiting Time from When an Incoming Call Arrives to When Reception Starts (Response Waiting Time)
Unable to receive a fax manually.	Did you put the handset down before pressing (START)?	Press 🎎 (START) first.	Ø Setting a Reception Mode
	Did you pick up the handset when the phone rang once?	If you have made a contract of the number display service line and pick up the handset of the phone when the phone rings once, you may not be able to receive a fax manually.  Pick up the handset when the phone rings two times or more.	-
Fcode polling reception is not available.	Did the sender store a polling document in a bulletin box?	Ask the sender to store the polling document.	-

### **■** Unable to send or receive a fax

Symptom	Point to check	Solution	Reference
	Did you install an IP phone on the machine in a broadband environment?	Press (SETTING) and then select [Admin Setup] > [User Install] > [Super G3] > [OFF].	Changing the Super G3 Setting

## A received fax is not printed on the appropriate paper

Symptom	Point to check	Solution	Reference
The received fax is not printed on the appropriate paper.	Did you specify any paper type in a tray other than [Plain] or [Recycled] in [Media Type]?	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Ø Setting a Print Method for When a Received Image Exceeds Paper Size

### **AirPrint Problems**

#### ① Note

- The machine may take a few minutes to connect to a network after turning the machine on. Check that the machine is connected to the network before printing.
- If using Mac OS X or iOS, upgrade to the latest version before use.

Symptom	Point to check	Solution	Reference
The "No AirPrint Printers Found" message is displayed on an iOS device.	Is the machine turned on?	Turn the machine on.  If the machine is turned on, turn it off and then back on, and then check whether the problem is solved.	
	Is the machine connected to the same network as the iOS device?	Check that the machine is displayed on the print screen of the iOS device.  If the machine is not displayed, check the IP address.	Setting an IP Address from the Operator Panel on This Machine
Unable to print.	Is the machine turned on?	Turn the machine on.  If the machine is turned on, turn it off and then back on, and then check whether the problem is solved.	
	Is the machine connected to the same network as the iOS device?	Check that the machine is displayed on the print screen of the iOS device.  If the machine is not displayed, check the IP address.	Setting an IP Address from the Operator Panel on This Machine
	Is the latest firmware version installed?	Check the firmware version of this machine and iOS device.  If the version of the firmware is not the latest, update to the appropriate version from the OKI web site or Apple web site.	
	Is there paper in the tray?	Check the message informing you that paper runs out.	<ul> <li>✔ Checking an Error         Message (Error Message         Search)</li> <li>✔ If the STATUS Button         Lights Up or Flashes on         the Operator Panel</li> </ul>
	Is there toner in the toner cartridge?	Check the message informing you that toner runs out.	<ul> <li>✔ Checking an Error         Message (Error Message         Search)</li> <li>✔ If the STATUS Button         Lights Up or Flashes on         the Operator Panel</li> </ul>
	Is AirPrint set to [Enable]?	Press (SETTING) and check the status of [AirPrint]. When [Disable] is displayed, AirPrint is not available.	
	Is an error displayed?	Check the error message or (STATUS).	<ul> <li>✔ Checking an Error         Message (Error Message         Search)</li> <li>✔ If the STATUS Button         Lights Up or Flashes on         the Operator Panel</li> </ul>

# **Google Cloud Print Problems**

Symptom	Point to check	Solution	Reference
The machine cannot be registered in Google Cloud Print.	-	Register again from the beginning.	Setting Google Cloud Print
Unable to print.	Is the machine registered in Google Cloud Print correctly?	Register the machine in Google Cloud Print correctly.	<ul> <li>✔ Checking         Google         Cloud Print         Registrations</li> <li>✔ Setting         Google         Cloud Print</li> </ul>
	Is there any error in the connection status of the machine?	Open the Web page of this machine, and check the connection by following the procedure below.  Select [Admin Setup] > [View Information] > [Network] > [Google Cloud Print], and then check [XMPP Status] and [HTTP Status]. If [Error(error code)] is displayed, refer to "Error code is displayed" in this topic.	-
	Do you use a corporate internal network?	Check that the XMPP(5222) port is opened. For detail on the network, contact your network administrator.	-
Even after the machine was deleted from Google Cloud Print, the registration information remains on the management screen.	Did you delete the registration information with the machine connected to a network?	Delete the machine on the management screen of Google Cloud Print.	Checking That Deletion is Complete
Even after the machine was deleted from Google Cloud Print, the registration information remains in the machine.	Did you delete the machine on the management screen of Google Cloud Print?	Delete the registration information from the operator panel of the machine.	Checking That Deletion is Complete

#### An error code is displayed on the panel

If an error occurs, the error code (8-digit alphanumeric value) is displayed on the operator panel of the machine. Check the first three digits, or last two digits of the error code, and then follow the procedure of the error code list.

Error code list

An "x" in the error code list means any alphanumeric characters.

Error code	Solution	Reference
00000000	The machine is operating normally.	-
10axxx13	A connection error with the HTTP server (server authentication error).	About Importing the CA
10bxxx13	Access the Web page (http://(IP address of this machine) of the machine, and then check the imported CA license. Alternatively, update the firmware.	Licenses of the Proxy Server
10cxxx13		
10axxx16	A connection error with the proxy server (server authentication error).	About Importing the CA
10bxxx16	Access the Web page (http://(IP address of this machine) of the machine, and then check the imported CA license. Alternatively, update the firmware.	Licenses of the Proxy Server
10cxxx16		
103xxx83	A connection error with the XMPP server (server authentication error).	
10bxxx83	Access the Web page (http://(IP address of this machine) of the machine, and then check the imported CA license. Alternatively, update the firmware.	Licenses of the Proxy Server
103xxx86	A connection error with the proxy server (server authentication error).	Ø About Importing the CA
10bxxx86	Access the Web page (http://(IP address of this machine) of the machine, and then check the imported CA license. Alternatively, update the firmware.	Licenses of the Proxy Server
xxxxxx11	An error with the DNS server has occurred.	Checking Google Cloud Print     Checking Google Cloud
	Check the DNS server setting of the machine.	Registrations
xxxxxx12	Failed to connect to the HTTP server.	-
	The connection cannot be established due to your network environment.	
	Check with your network administrator.	
xxxxxx13	A HTTP server connection error.	-

	The connection cannot be established due to your network environment. Check with your network administrator.	
xxxxxx14	An error with the DNS server has occurred.  Check the DNS server setting of the machine or the setting of the proxy server name.	Checking Google Cloud Print Registrations
xxxxxx15	Failed to connect to the proxy server.  Check the proxy server setting of the machine.  If the problem cannot be solved, check with your network administrator.	
xxxxxx16	A proxy server connection error.  The connection cannot be established due to your network environment.  Check with your network administrator.	
xxxxxx17	An authentication error of the proxy server.  Check the proxy server setting of the machine.  If the problem cannot be solved, check with your network administrator.	
xxxxxx81	An error with the DNS server has occurred. Check the DNS server setting of the machine.	Checking Google Cloud Print Registrations
xxxxxx82	Failed to connect to the XMPP server. Check that the XMPP(5222) port is opened. If the problem cannot be solved, check with your network administrator.	-
xxxxxx83	Failed to connect to the XMPP server.  Check that the XMPP(5222) port is opened.  If the problem cannot be solved, check with your network administrator.	-
xxxxxx84	An error with the DNS server has occurred.  Check the DNS server setting of the machine or the setting of the proxy server name.	
xxxxxx85	Failed to connect to the proxy server.  Check the proxy server setting of the machine.  If the problem cannot be solved, check with your network administrator.	Checking Google Cloud Print Registrations
xxxxxx86	A connection error with the proxy server.  Check that the XMPP(5222) port is opened.  If the problem cannot be solved, check with your network administrator.	-
xxxxxx87	An authentication error of the proxy server.  Check the proxy server setting of the machine.  If the problem cannot be solved, check with your network administrator.	Checking Google Cloud Print Registrations

### **About Problems with Printing Results**

This chapter describes causes and solutions for problems with printing results.

- List of Examples of Problems
  - Problems with printing are listed in a table. Click the link to see the details.
- Vertical White Lines Appear
- Printed Images are Fading Vertically
- Printed Images are Light
- White Spots and Lines Appear
- Vertical Lines Appear
- Horizontal Lines and Spots Appear Periodically
- \* White Area on Paper is Lightly Stained
- The Periphery of Characters is Smudged
- \* The Entire Paper Area is Lightly Stained When Printing on Envelopes or Coated Paper
- Toner Comes Off When Printed Paper is Rubbed
- Uneven Gloss
- · Black or White Dots Appear
- Dirt is Printed
- \* The Entire Page is Printed Black
- Nothing is Printed
- White Patches Appear
- The Entire Page is Dirty
- \* The Peripheral Area of the Page is Dirty
- The Printed Image is Skewed



If you cannot solve a problem with the following solutions, contact your dealer.

List of Examples of Problems		
Vertical White Lines Appear	Printed Images are Fading Vertically	Printed Images are Light
		A
White Spots and Lines Appear	Vertical Lines Appear	Horizontal Lines and Spots Appear Periodically
A		A
White Area on Paper is Lightly Stained	The Periphery of Characters is Smudged	The Entire Paper Area is Lightly Stained When Printing on Envelopes or Coated Paper
A	Α	
Toner Comes Off When Printed Paper is Rubbed	Uneven Gloss	Black or White Dots Appear
A	A	A
Dirt is Printed	The Entire Page is Printed Black	Nothing is Printed
A	A	
White Patches Appear	The Entire Page is Dirty	The Peripheral Area of the Page is Dirty
Α	A	A
The Printed Image is Skewed		
4		

# **Vertical White Lines Appear**



Cause	Solution	Reference
The LED head is dirty.	Wipe the LED head with a soft tissue paper.	Ø Cleaning the LED Head
The toner is low.	Replace the toner cartridge.	
There may be foreign objects in the image drum.	Replace the image drum.	◆ Replacing the Image Drum
The lightproof film of the image drum is dirty.	Wipe the lightproof film with a soft tissue paper.	-
The image drum is not installed properly.	Install the image drum properly.	
The ADF document glass is dirty.	Clean the ADF document glass.	<ul><li>Cleaning the Document Glass</li><li>Cleaning the Document Feed Roller</li></ul>

# **Printed Images are Fading Vertically**



Cause	Solution	Reference	
The LED head is dirty. Wipe the LED head with a soft tissue paper.		Ø Cleaning the LED Head	
The toner is low.	Replace the toner cartridge.		
The paper is unsuitable.	Use recommended paper.		



Cause	Solution	Reference
The image cartridge is not installed properly.	Install the toner cartridge properly.	<i>P</i> Replacing the Toner Cartridge
The toner is low.	Replace the toner cartridge.	<i>P</i> Replacing the Toner Cartridge
The paper is damp.	Use paper stored under proper temperature and humidity conditions.	About Documents That Can be Set
The paper is unsuitable.	Use recommended paper.	About Documents That Can be Set
The paper is unsuitable. The settings of the media type and weight are incorrect.	Press (SETTING) and then select [Paper Setup] > the paper tray you are using, and then select the proper values for [Media Type] and [Media Weight]. Or, select thicker values for [Media Weight].	
Recycled paper is used.	Press (SETTING) and then select [Paper Setup] > the paper tray you are using, and then select the proper values for [Media Type] and [Media Weight].	Registering the Paper Size, Type, or Weight
Yellow and green are used in the original document.	If you are the receiver, ask the sender to change the color of the original document to black and white.	-

## White Spots and Lines Appear



Cause	Solution	Reference
The paper is damp or dry.	Use paper stored under proper temperature and humidity conditions.	

## **Vertical Lines Appear**



Cause	Solution	Reference
The image drum is damaged.	Replace the image drum.	
The toner is low.	Replace the toner cartridge.	Replacing the Toner Cartridge
The document glass and document feed roller of the ADF are dirty.	Clean the document glass and document feed roller.	
		Ø Cleaning the Document Feed Roller

# **Horizontal Lines and Spots Appear Periodically**



Cause	Solution	Reference
If the intervals of lines or spots are approximately 94 mm (3.7 inches), the green tube of the image drum is damaged or dirty.	Lightly wipe the image drum with a soft tissue paper. Replace the image drum if it is damaged.	Replacing the Image Drum
If the intervals of lines or spots are approximately 40 mm (1.6 inches), there may be foreign objects in the image drum.	Open and close the top cover, and then print again.	-
The image drum has been exposed to light.	Place the image drum back into the machine, and then do not use for a few hours. If the problem persists, replace the image drum.	Replacing the Image Drum
The paper feed path is dirty.	Print a few test copies.	

# White Area on Paper is Lightly Stained



Cause	Solution	Reference
The paper has a static charge.	Use paper stored under proper temperature and humidity conditions.	
The paper is too thick.	Use thinner paper.	
The toner is low.	Replace the toner cartridge.	

# The Periphery of Characters is Smudged



Cause	Solution	Reference
The LED head is dirty.	Wipe the LED head with a soft tissue paper.	
The paper is unsuitable.	Use recommended paper.	About Paper Types That Can be Loaded and Storage Methods
The paper is damp.	Replace the damp paper with new paper.	

# The Entire Paper Area is Lightly Stained When Printing on Envelopes or Coated Paper



Cause	Solution	Reference
The toner may stick to the whole area of the envelope or coated paper.	This is not a malfunction.	-
	Coated paper is not recommended.	

## **Toner Comes Off When Printed Paper is Rubbed**



Cause	Solution	Reference
The settings of the media type and weight are incorrect.	Press (SETTING) and then select [Paper Setup] > the paper tray you are using, and then select the proper values for [Media Type] and [Media Weight]. Or, select thicker values for [Media Weight].	
Recycled paper is used.	Press (SETTING) and then select [Paper Setup] > the paper tray you are using, and then select thicker values for [Media Weight].	Registering the Paper Size, Type, or Weight

## **Uneven Gloss**



Cause	Solution	Reference
The settings of the media type and weight are incorrect.	Press (SETTING) and then select [Paper Setup] > the paper tray you are using, and then select the proper values for [Media Type] and [Media Weight]. Or, select a thicker values for [Media Weight].	<ul><li>Registering the Paper Size, Type, or Weight</li></ul>

## **Black or White Dots Appear**



Cause	Solution	Reference
The paper is unsuitable.	Use recommended paper.	
If the intervals of lines or spots are approximately 94 mm (3.7 inches), the green tube of the image drum is damaged or dirty.	Lightly wipe the image drum with a soft tissue paper. Replace the image drum if it is damaged.	◆ Replacing the Image Drum
The document glass or document holding pad is dirty.	Clean the document glass and document holding pad.	

### **Dirt is Printed**



Cause	Solution	Reference
The paper is damp.	Replace the damp paper with new paper.	
The paper is unsuitable.	Use recommended paper.	
The document glass or document holding pad is dirty.	Clean the document glass and document holding pad.	

## The Entire Page is Printed Black



Cause	Solution	Reference
The machine may be malfunctioning.	Contact your dealer.	-

## **Nothing is Printed**



Cause	Solution	Reference
Two or more sheets of paper are fed at the same time.	Fan the paper well and load the paper again.	
The machine may be malfunctioning.	Contact your dealer.	-
The document is set upside down.	Set the document properly.	<ul><li>✔ Setting in the ADF</li><li>✔ Setting on the Document Glass</li></ul>

# **White Patches Appear**



Cause	Solution	Reference
The paper is damp.	Replace the damp paper with new paper.	
The paper is unsuitable.	Use recommended paper.	About Paper Types That Can be Loaded and Storage Methods
The document glass is dirty.	Clean the document glass.	

## The Entire Page is Dirty



Cause	Solution	Reference
The document glass is dirty.	Clean the document glass.	
The image on the back side of a duplex document is printed.	If the duplex document is thin, the image on the back side may be printed. Lighten the density.	Adjusting the Density

# The Peripheral Area of the Page is Dirty



Cause	Solution	Reference
The document feed roller or document holding pad is dirty.	Clean the document feed roller and document holding pad.	◆ Cleaning the Document Feed Roller
The paper size is bigger than the size of the document (when the zoom rate is set to 100%).	Use paper of the same size as the document.	<ul> <li>Making Enlarged or Reduced Copies (Zoom)</li> <li>Enlarging or Reducing to Fit the Specified Paper Size</li> <li>Setting a Print Method for When a Received Image Exceeds Paper Size</li> </ul>
The document orientation is different from the paper orientation.	Set the document orientation to suit paper.	
The document is not reduced at the rate that suits the paper size.	Reduce the document at the rate that suits the paper size.	<ul> <li>Making Enlarged or Reduced Copies (Zoom)</li> <li>Enlarging or Reducing to Fit the Specified Paper Size</li> <li>Setting a Print Method for When a Received Image Exceeds Paper Size</li> </ul>

# The Printed Image is Skewed



Cause	Solution	Reference
The document is set improperly.	Set the document properly.	<ul><li>✔ Setting in the ADF</li><li>✔ Setting on the Document Glass</li></ul>
An unsuitable document is set in the ADF.	Set a suitable document in the ADF.	<ul><li>✔ Setting in the ADF</li><li>✔ Setting on the Document Glass</li></ul>
There may be foreign objects on the ADF document glass.	Clean the ADF document glass.	<ul><li>✔ Cleaning the Document Glass</li><li>✔ Cleaning the Document Feed Roller</li></ul>



If you cannot solve a problem with the following solutions, contact your dealer.

Symptom	Cause	Solution	Reference
Nothing is displayed on the display screen	The power cord is unplugged.	Turn the machine off, and then plug in the power cord firmly.	-
after turning the machine on.	The power is out.	Check whether the power is supplied to the outlet.	-
The machine does not	The power cord is not firmly plugged in.	Plug in the power cord firmly.	-
operate.	The machine is turned off.	Turn the machine on.	Turning the Machine On
The power switch LED lamp quickly flashes at approximately 0.3-second intervals.	The machine may be malfunctioning.	Unplug the power cord immediately, and then contact your dealer.	-
The machine does not start printing.	An error is displayed.	Check the error code, and then follow the on-screen instructions.	Error Message Search
	A LAN cable or USB cable is unplugged.	Plug in a LAN cable or USB cable firmly.	Connecting with a LAN Cable (Network Connection)
	There may be a problem with a LAN cable or USB cable.	Use another LAN cable or USB cable.	-
	A LAN cable or USB cable does not meet the standard.	<ul><li>Use a USB 2.0 cable.</li><li>Use an Ethernet 10BASE-T/ 100BASE-TX cable.</li></ul>	-
	There may be a problem with the print function.	Press (SETTING), and then select [Reports] > [Configuration], and print out the configuration list to check the printing performance.	
	A communication protocol is disabled.	Press (SETTING), and then select [Admin Setup] > [Network Menu] > [Network Setup] and enable the communication protocol that you are using.	-
	A printer driver is not selected.	Set the printer driver of the machine as the default printer.	-
	The output port of the printer driver is incorrect.	Specify the output port for connecting a LAN cable or USB cable.	-
Nothing is displayed on the display screen. The machine is in Sleep mode or Deep Sleep mode.		Check (POWER SAVE) flashes, and then start the machine by pressing (POWER SAVE).	∂ Using the Operator Panel
Print data is not sent.	A LAN cable or USB cable is damaged.	Connect a new cable.	-
	The time-out period set on the computer has elapsed.	Set a longer time-out period.	-
There is an abnormal	The machine is inclined.	Place the machine on a flat surface.	-
sound.	There are waste paper or foreign objects inside the machine.	Check inside the machine, and then remove any objects.	-
	The top cover is opened.	Close the top cover.	-
There is a buzzing	The machine is printing on heavy or light	This is not a malfunction. You can proceed	-

sound.	paper when the temperature inside is high.	with the operation.	
The machine does not start printing immediately.	The machine is warming up to exit Power Save, Sleep mode, or Deep Sleep mode.	You can set to extend the time of period for entering Power Save mode, Sleep mode or Deep Sleep mode by following the procedure below.	Saving Power Consumption with the Power Save Function
		Press (SETTING), and then select [Management] > [Power Save] > [Power Save Time] > [Sleep Time].	
	The machine may be cleaning the image drum.	Wait for a while.	-
	The machine is adjusting the temperature of the fuser unit.	Wait for a while.	-
	The machine is processing data from another interface.	Wait until printing is completed.	-
Even if the [Density] setting is changed, printing results do not change.	-	-	Adjusting the Density
Printing stops halfway.	The temperature inside the machine rises due to continuous printing for a long time, resulting in the temperature being adjusted.	Wait for a while. When the machine reaches the suitable temperature, printing restarts automatically.	-
The specified settings such as the time setting have been erased.	The machine is left turned off for a long time, or turn the machine on and off every time you use the machine.	The battery may reach its lifetime. Contact your dealer.	-
Free space in memory is insufficient.	The print data is complicated.	Simplify the print data.	-
All pages are not printed.	The WSD port is used.	Change the print port to Standard TCP/IP Port.	-
Printing is slow.	Printing process is also processed in the computer.	Use a computer with faster processing speed.	-
	You have selected [High Quality (Multiple tones)] on the [Print Job Options] tab of the printer driver.	Select [Fine / Detail (600x1200)] or [Normal (600x600)] on the [Job Options] tab of the printer driver.	-
	The print data is complicated.	Simplify the print data.	-
The printer driver is not correctly	The printer driver may not be operating correctly.	Uninstall the printer driver, and then install it again.	Removing Drivers (Windows)
displayed. (Mac OS X)			
The machine turns off automatically.	If the machine is not used for a certain period of time (the factory default is 4 hours), the machine turns off automatically. This function is called Auto Power Off.	Press (SETTING), and then select [Admin Setup] > [User Install] > [Power Setup] > [Auto Power Off] and disable the function.	PReducing Power Consumption by Automatically Turning the Machine Off

### **About Restrictions on Each OS**

This chapter describes about the restrictions for the printer drivers or utilities.

- Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008
- Windows Server 2003 Service Pack 1
- Mac OS X 10.6.8

# Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008

Item	Symptom	Cause/solution
driver The [User Account Control] dialog box is		The Help function is not supported.
		When you start an installer or utility, the [User Account Control] dialog box may be displayed.  Click [Yes] or [Continue] to run the installer or utility as the administrator. If you click [No] or  [Cancel], the installer or utility does not start.
Network Extension  [Help] is not displayed.  The [User Account Control] dialog box is displayed.  The [Program Capability Assistant] dialog box is displayed.		The Help function is not supported.
		When you start an installer or utility, the [User Account Control] dialog may be displayed. Click [Yes] or [Continue] to run the installer or utility as the administrator. If you click [No], the installer or utility does not start.
		If the [Program Capability Assistant] dialog box is displayed after installation (including if you stop installation before it is complete), be sure to click [This program installed correctly].

#### **Restrictions on Windows Firewall**

On Windows Server 2003 Service Pack 1, the Windows firewall function is enhanced. The following restrictions may apply to printer drivers and utilities.

Item	Symptom	Cause/solution
Printer driver	Unable to print a file when using this machine as a shared printer on a network.	On the server, click [Start], and then select [Control Panel] > [Windows Firewall].  Select the [Exceptions] tab, select the [File and Printer Sharing] check box, and then click [OK].
OKI LPR Utility	Unable to find a printer.	If the [Don't allow exceptions] check box is selected on the [General] tab of the Windows firewall, you cannot search for a printer in a segment that is connected to another router. Only printers within the same segment as the printer are the search target.  If you cannot find a printer, specify the IP address of the printer on the [Add Printer] or [Confirm Connections] screen.

#### Mac OS X 10.6.8

Item	Symptom	Cause/solution
TWAIN driver	Unable to scan with Image Capture.	Scan is available only if the computer is connected via a USB interface. The network connection does not support scan.
		• In Image Capture, TWAIN driver user interface is not displayed. Scan by using Image Capture user interface.

# Checking and Changing the Settings of This Machine

Information about setting menus of this machine, how to change a setting, the included utility software, and other information are provided.

Setting Menu Items and Functions of This Machine

This section describes the setting menu items of the machine and their functions.

Setting Menu Hierarchy of This Machine (Menu Tree)

You can view the setting menu items of the machine per the menu hierarchy level.

Changing the Basic Settings from the Operator Panel (Easy Setup)

This section describes how to set the date and time, fax, network, and other basic settings from the [Easy Setup] menu.

Changing General Settings

This section describes how to change a machine setting.

Changing the Detailed Settings of a Network

This section describes how to change a network advanced setting from the Web page of the machine, Configuration Tool, and Network Card Setup.

Changing the Display Language on the Operator Panel

This section describes how to change the language that is displayed on the operator panel on the machine by using a utility.

Checking or Changing the Image Quality

This section describes how to adjust print finishing by adjusting the image contrast and density.

\* About the Included Utility Software

This section describes how to describe pieces of the included utility software that are useful when using the machine.

#### **Setting Menu Items and Functions of This Machine**

For details on how to enter a setting value, refer to "Entering Characters".

Reports

You can print lists of settings of this machine, errors, and job logs.

Paper Setup

You can set various settings related to paper that can be loaded in a tray.

· Address Book

You can create and edit an address book.

Phone Book

You can create and edit a phone book.

Profile

You can create and edit a profile.

Network Scan Destination

You can set a network scan destination.

Store Document Settings

You can set storage of documents for Fcode bulletin board communication.

View Information

You can check the serial number, management number, and other information about this machine.

Easy Setup

You can set the date and time, fax, network, and other basic settings.

AirPrint

Enable or disable AirPrint.

· Google Cloud Print

You can set and change settings related to Google Cloud Print.

Wireless Setting

You can set and change wireless LAN settings.

Administrator Setup

You can enable or disable each category, and set other settings. To enter this menu, the administrator password is required.

Advanced

Set the Boot Menu.

#### Reports

You can print and check the configuration or the job logs of this machine.

- 1. Press (SETTING).
- 2. Select [Reports], and then press ( OK).

To print the [Configuration], proceed to step 4.

- 3. Press  $\nabla$  to select the category of the report you want to print, and then press  $\bigcirc$  (OK).
- 4. Press ▼ to select the report to print, and then press (OK).

If the entry screen for the administrator password is displayed, enter the administrator password, select [Enter], and then press (OK).

The factory default password is "aaaaaa".

#### ① Note

If [Admin Setup] > [Management] > [System Setup] > [Allow All Reports To Print] is set to [Disable], the administrator password is required for printing the following reports.

- Scan To Log
- Speed Dial List
- Group List
- Communication Management Report (Fax)
- · Communication Management Report (E-mail/Internet Fax)
- Address Book

Item			Description		
Configuration			Prints detailed settings of this machine.		
System	File List		Prints a list of job files.		
	Demo Pag	е	Prints a demo page.		
	Error Log		Prints an error log.		
	Scan To Lo	og	Prints the results of the jobs of Scan to E-mail, Scan to Shared Folder, or Scan to USB Memory.  Display condition: [Admin Setup] > [Management] > [Job Log Setup] > [Save Job Log] is set to [Enable].		
	MFP Usage	Copies	Prints the total of the job logs. Specifies the number of pages to print on the [Copies] screen.		
	Network Informatio	n	Prints general information on the network.		
Fax	Speed Dial List		Prints the list of the fax numbers registered for speed dials.		
	Group List		Prints the list of the fax numbers registered in groups.		
	Fax Tx/Rx Log		Prints the list of the transmission and reception results of the latest 50 fax jobs.		
	Fcode Box List		Prints the list of Fcode boxes.		
	Block Junk Fax List		Prints the address list for Block Junk Fax.		
E-mail/Internet Fax	rnet Journal Report		Journal Report		Prints the transmission and reception results of the latest 50 Internet Fax, Scan to E-mail, and e-mail attachment files.
Address Book		ook	Prints the registered address list.		
Print PCL Font		_ist	Prints a list of PCL font samples.		
	PPR Font List		Prints a list of IBMPPR font samples.		
	FX Font Li	st	Prints a list of EPSON FX font samples.		
	Engine Sta	atus	Prints the engine status.		

### **Paper Setup**

Sets a paper in the tray.

- 1. Press (SETTING).
- 2. Select [Paper Setup], and then press @ (OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item		Factory default setting	Description			
Tray 1	Paper Si	ze	A4 or Letter	Selects a paper size.		
	Custom	Width	210 mm (8.3 inch) or 216 mm (8.5 inch)	Sets the width and length of a custom paper size. Display condition: [Custom] is selected as a paper size.		
	Length		297 mm (11.7 inch) or 279 mm (11.0 inch)	Available range: Width 100 to 216 mm (3.9 to 8.5 inches) Length: 148 to 356 mm (5.8 to 14.0 inches)		
	Media Ty	уре	Plain	Selects a paper type.		
	Media W	eight 'eight	Medium	Selects a paper weight.		
Tray 2 (Optional)	Paper Si	ze	A4 or Letter	Selects a paper size. Display condition: the second tray unit is installed.		
	Custom	Width	210 mm (8.3 inch) or 216 mm (8.5 inch)	Sets the width and length of a custom paper size.  Display condition: The second tray unit is installed and [Custom] is selected		
		Length	297 mm (11.7 inch) or 279 mm (11.0 inch)	as a paper size. Available range: Width 148 to 216 mm (5.8 to 8.5 inches) Length: 210 to 356 mm (8.3 to 14.0 inches)		
	Media Ty	/pe	Plain	Selects a paper type. Display condition: the second tray unit is installed.		
	Media Weight		Medium	Selects a paper weight. Display condition: the second tray unit is installed.		
MP Tray Paper Size		ze	A4 or Letter	Selects a paper size.		
	Custom	Width	210 mm (8.3 inch) or 216 mm (8.5 inch)	Sets the width and length of a custom paper size.  Display condition: [Custom] is selected as a paper size.		
		Length	297 mm (11.7 inch) or 279 mm (11.0 inch)	Available range: Width 86 to 216 mm (3.4 to 8.5 inches) Length: 140 to 1,321 mm (5.5 to 52.0 inches)		
	Media Type		Plain	Selects a paper type.		
	Media W	eight 'eight	Medium	Selects a paper weight.		
	MP Tray	Usage	Do Not Use	Sets the use of the MP tray.		
Select	Fax	Tray 1	ON	Specifies the tray to be used when printing a received document.		
Tray		Tray 2 (Optional)	ON	Display condition for [Tray 2]: the second tray unit is installed.		
		MP Tray	OFF			
	Сору	Tray 1	ON(Prior)	Specifies a tray to use when a tray is automatically selected.		
		Tray 2 (Optional)	ON	Display condition for [Tray 2]: the second tray unit is installed.		
		MP Tray	OFF			
Paper Feed Tray 1		Tray 1	Specifies a paper feed tray.			
Auto Tray	Switch		ON	Specifies the automatic tray switching.		
Tray Sequence Do		Down	Specify the priority of the tray selection order at the time of automatic tray selection/automatic tray switching.			

Duplex Last Page	 If [Skip Blank Page] is selected, when odd pages are printed in duplex print mode, the final page is printed on only one side of paper.*
	If [Always Print] is selected, both sides are printed even for odd page job in the duplex print mode.*

 $<sup>\</sup>ensuremath{^{*}}$  This function may not work on some applications.

### **Address Book**

You can create and edit the address book.

- 1. Press (SETTING).
- 2. Select [Address Book], and then press @ (OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item	Item		Description	
E-mail Address	mail Address Edit/Register No.		Displays an item number.	
		Name	Sets a name of a destination. You can enter up to 16 one-byte characters.	
		E-mail Address	Sets an e-mail address. You can enter up to 80 one-byte characters.	
		Group No.	Selects a group.	
	Delete		Deletes the registered e-mail address.	
	Sort By Name		Sorts e-mail addresses by alphabetical order.	
Sort By Number Search		er	Sorts e-mail addresses by registered numerical order.	
			Searches for an e-mail address.	
E-mail Group	Edit/Register	No.	Displays an item number.	
			Sets a group name. You can enter up to 16 one-byte characters.	
		Address No.	Selects address numbers. You can register up to 100 e-mail addresses in a group.	
	Delete		Deletes the registered group.	
	Sort By Name		Sorts group by alphabetical order.	
	Sort By Numb	er	Sorts group by registered numerical order.	
	Search		Searches for a group.	

### **Phone Book**

You can create and edit the telephone book.

- 1. Press (SETTING).
- 2. Select [Phone book], and then press ( OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item			Description	
Speed Dial	Edit/Register No.		Displays an item number.	
		Name	Sets a name of a destination. You can enter up to 24 one-byte characters.	
		Fax Number	Sets a fax number of a destination. You can enter up to 40 one-byte digits.	
		Group No.	Selects a group.	
	Delete		Deletes the registered speed dial.	
	Sort By Name		Sorts speed dials by alphabetical order.	
	Sort By Number Search		Sorts speed dials by registered numerical order.	
			Searches for a speed dial.	
Group No.	Group No. Edit/Register		Displays an item number.	
		Name	Sets a group name. You can enter up to 16 one-byte characters.	
		Speed Dial	Sets a speed dial. You can register up to 100 e-mail addresses in a group.	
	Delete Sort By Name Sort By Number Search		Deletes the registered group.	
			Sorts group by alphabetical order.	
			Sorts group by registered numerical order.	
			Searches for a group.	

## **Profile**

You can create and edit a profile.

- 1. Press (SETTING).
- 2. Select [Profile], and then press ( OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item			Factory default setting	Description
Edit/Register	No.		-	Displays an item number.
	Profile Name	2	(NULL)	Set a profile name. You can enter up to 16 characters.
	Protocol		CIFS	Selects a protocol to use for storing files.
	Target URL		(NULL)	Sets a server address and directory to store the scanned data. You can enter up to 144 characters.
	Port No.		445	Sets a port number. Available range: 1 to 65535
	PASV Mode		OFF	Sets whether to use a FTP Passive mode. Display condition: FTP is set as a protocol.
	User Name		(NULL)	Sets a user name log in to the server. You can enter up to 32 characters.
	Password		(NULL)	Sets a password log in to the server. You can enter up to 32 characters.
	Host Kanji-C	Code	EUC	Select Chinese character code at host side.  Display condition: FTP is set as a protocol.
	CIFS Charac	ter Set	UTF-16	Select the character code to use.  Display condition: CIFS is set as a protocol.
	Encode Communication		None	Selects an encryption method for communication. Not available when using CIFS protocol. Choices vary depending on the protocol being selected.
	Scan Size		A4 or Letter	Selects a scan size.
	Image Settings	Density	0	Sets the density of images.
		Document Type	Text&Photo	Sets the image quality of documents.
		Background Removal	Auto	Sets the background removal of documents.
		Resolution	200dpi	Selects a resolution for scanning.
		Contrast	0	Sets the contrast of documents. The default value is the value set on [Admin Setup] menu.
		Hue	0	Sets the red-green color balance. The default value is the value set on [Admin Setup] menu.
		Saturation	0	Sets the color saturation of documents. The default value is the value set on [Admin Setup] menu.
		RGB	Red: 0 Green: 0 Blue: 0	Sets the RGB contrast. The default value is the value set on [Admin Setup] menu.
	File Name		(NULL)	Sets a file name. You can enter up to 64 characters.  The following options can be set.*1  #n: adding a serial number from 00000 to 99999  #d: adding the date of a file creation (yymmddhhmmss)
	Grayscale		OFF	Sets whether to scan a monochrome job in grayscale (ON) or in black and white (OFF).
f .	I	I	I	I

File Format		Color		PDF	Sets a file format for scanning.
		Mono (Grayscale)		PDF	
		Mono (Binary)		PDF	
	Encrypted PDF	Encrypted PDF		Not Encrypt	Sets whether to enable PDF encryption.
		Encryption Level		Medium	Sets the encryption level.
		Document Open Password		Disable	Sets a password to open an encrypted PDF file. A document open password cannot be the same as a permission password. To encrypt a PDF file, you must set a document open password or permission password. You can enter up to 32 characters.
			Password Password (Verify)	(NULL)	
		Permissions		Disable	Sets a password to control printing, extracting or editing an
		Password	Password Password (Verify)	(NULL)	encrypted PDF file. A permission password cannot be the same as a document open password. To encrypt a PDF file, you must set a document open password or permission password. You can enter up to 32 characters.
		Permission	Permission To Print	Not Allowed	Sets the permission settings on an encrypted PDF file.  Display Condition: the permission password is set.
			Permission To Extract	Not Allowed	
			Permission To Edit	Not Allowed	
1	Compression	Color		Low	Sets a compression rate for scanning.
	Rate	Mono (Grayscale) Mono (Binary)		Low	
				High	
	Edge Erase Setting Width			OFF	Sets whether to erase the edge shadow created in the surrounding of 2-page spread documents.
				5 mm (0.2 inch)	Sets an erasing width.  Available range: 5 to 50 mm (0.2 to 2.0 inches)
Delete					Deletes profiles.
Sort By Name					Sorts profile by alphabetical order.
Sort By Numb	er				Sorts profile by registered numerical order.
Search	Search				Searches for a profile.

<sup>\*1</sup> For profiles, "#n" or "#d" can be specified for [File Name].

If specifying "#n": 5-digit serial number from 00000 to 99999

If specifying "#d": Date and time when a file is created. 12-digit number in yymmddhhmmss format

yy: Year created (the last two digits of the Christian Era) hh: Hours created (00 to 23) mm: Month created (01 to 12) mm: Minute created (00 to 59) dd: Date created (01 to 31) ss: Second created (00 to 59)

An example of file name specification (if the file format is PDF)

If specifying "DATE#n": Saved as file names such as "Data0000.pdf" and "Data00001.pdf".

If specifying "File#d": Saved as file names such as "File090715185045.pdf".

If specifying "Scan": "Scan.pdf" is created first, and then data is saved with the name of "Scan#.pdf".

For "#d", refer to the above.

If nothing is specified: "Image.pdf" is created first, and then data is saved with the name of "Image#d.pdf".

For "#d", refer to the above.

#### ① Note

File names registered in profiles are applied when executing Scan to Shared Folder.

When performing auto delivery using profiles with these file names, the above names are not applied.

The file name at auto delivery is fixed to "yymmddhhmmss\_xxxxxxxxx.pdf". The part of "yymmddhhmmss" is date and time when a file is created for the above "#d", and the part of "\_xxxxxxxxx" is additional 8-digit alphanumeric characters (meaningless value) so as not to duplicate other files.

<sup>\*</sup> The date and time when a file is created are values of the timer of MB472.

#### **Network Scan Destination**

Set the transmission destination of the network scan.

- 1. Press (SETTING).
- 2. Select [Network Scan Destination], and then press  $\ensuremath{\@resultarrow}$  (OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item		Factory default setting	Description	
Edit/Register	No.	-	Displays an item number.	
	Destination	(NULL)	Set a transmission destination name. You can enter up to 16 characters.	
	Destination Address	(NULL)	Set a transmission destination address. You can enter up to 64 characters.	
	Port No.	9968	Sets a port number. Available range: 1 to 65535	
Delete			Deletes a transmission destination.	
Sort By Name			Sorts transmission destinations by alphabetical order.	
Sort By Number			Sorts transmission destinations by registered numerical order.	
Search			Searches for a transmission destination.	

#### **Store Document Settings**

You can set the document storing settings.

- 1. Press (SETTING).
- 2. Select [Store Document Settings], and then press @ (OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item			Description	
Store	Fcode Bulletin Over Board Write		Stores documents in a bulletin box.	
Delete	Fcode Bulletin Board		Deletes stored documents.	
Print	Fcode Box		Prints stored documents.	
	Received Documents		Prints a received fax document that is not printed due to an error of this machine or other reasons.	

## **View Information**

You can check the device information of this machine.

- 1. Press (SETTING).
- 2. Select [View Information], and then press 8 (OK).
- 3. Change the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item			Description
System Information	Serial No.		Indicates the serial number of this machine.
	Asset No.		Indicates the asset number of this machine.
	Lot No.		Indicates the production lot number of this machine.
	Firmware Versio	n	Indicates the version of firmware.
	CU Version		Indicates the version of the control unit firmware.
	PU Version		Indicates the version of the print unit firmware.
	Panel Version		Indicates the version of the panel firmware.
	Total Memory xx MB		Indicates the total capacity of all RAM installed.
	Flash Memory	xx MB [Fxx]	Indicates the total capacities of all flash memories.
Network	IPv4 Address		Indicates the IPv4 address of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
	Subnet Mask		Indicates the subnet mask of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] >[TCP/IP] is set to [Enable].
	Gateway Addres	s	Indicates the Gateway address.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
	MAC Address		Indicates the MAC address of this machine.
	NIC Program Ve	rsion	Indicates the version of the network firmware.
	IPv6 Address (L	ocal)	Indicates the IPv6 address of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
	IPv6 Address (G	lobal)	Indicates the IPv6 address of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
	Network Information	Network Connection	Indicates the network connection method (wired LAN/wireless LAN) of this machine.
		IPv4 Address	Indicates the IPv4 address of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
		Subnet Mask	Indicates the subnet mask of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
		Gateway Address	Indicates the Gateway address.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
		MAC Address	Indicates the MAC address of this machine.
		NIC Program Version	Indicates the version of the network firmware.
		IPv6 Address (Local)	Indicates the IPv6 address of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].

	IPv6 Address (Global)	Indicates the IPv6 address of this machine.  Display condition: [Admin Setup] > [Network Menu] > [Network Setup] > [TCP/IP] is set to [Enable].
Wireless Information	Firmware Version	Indicates the version of the wireless LAN board firmware.
	Serial No.	Indicates the serial number of the wireless LAN board.
	SSID	Indicates the connection destination SSID.
	Security	Indicates the security of the wireless LAN function.
	State	Indicates the wireless connection status. [State] is not displayed if [Network Connection] is set to [Wired].
	Band	Indicates the band currently in use. [Band] is not displayed if [State] is set to other than [Connected].
	Channel	Indicated the channel number currently in use. [Channel] is not displayed if [State] is set to other than [Connected].
	RSSI	Indicates received signal strength. [RSSI] is not displayed if [State] is set to other than [Connected].

#### **Easy Setup**

In [Easy Setup], you can change the settings of date/time, fax, network, e-mail function by using (SETTING).

- 1. Press (SETTING).
- 2. Select [Easy Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press 

   (OK).
- 5. Change the setting, and then press (OK) until a message is displayed to inform you that the setting is complete.
- 6. Press (OK) to complete the setup.

Item			Description	
Date/Time	Time Zone		Sets the GMT time zone.	
Setting	Daylight	Saving	Sets daylight saving to ON or OFF.	
	Server	SNTP Server (Primary)	Sets the SNTP server to use for setting the current date and time. You can enter up to 64 characters.	
		SNTP Server (Secondary)		
	Manual	Date	Sets the current date and time manually.	
		Time		
Fax Setting	Fax Nur	nber	Sets the fax number of this machine. You can enter up to 40 digits.	
	Sender	ID	Sets the sender's information. You can enter up to 22 characters.	
Network	IP Address		Sets the IP address. You can enter up to 15 characters.	
Setting	Subnet Mask		Sets the subnet mask. You can enter up to 15 characters.	
	Default Gateway		Sets the gateway address. You can enter up to 15 characters.	
	DNS Server (Primary)		Sets the IP address for a Primary DNS server. You can enter up to 15 characters.	
	DNS Server (Secondary)		Sets the IP address for a Secondary DNS server. You can enter up to 15 characters.	
	WINS Server (Primary)		Sets the name or the IP address for the WINS server. You can enter up to 15 characters.	
	WINS Server (Secondary)		Sets the name or the IP address for the WINS server. You can enter up to 15 characters.	
E-mail Setting	Mail Server Address		Sets the IP address or host name for the SMTP server. You can enter up to 64 characters.	
	Set Sender's Address (from)		Sets an e-mail address for this machine.	
	Receive Setting		Sets the protocol to be used for receiving e-mails.	
	Authentication Method		Sets the authentication method.	
	SMTP User ID		Sets the login ID to the server used for SMTP authentication. You can enter up to 64 characters.	
	SMTP Password		Sets the password to the server used for SMTP authentication. You can enter up to 64 characters.	
	POP3 Server		Sets the IP address or host name for the POP3 server. You can enter up to 64 characters.	
	POP User ID		Sets the login ID to the server used for POP authentication. You can enter up to 64 characters.	
	POP Password		Sets the password to the server used for POP authentication. You can enter up to 16 characters.	

## **AirPrint**

You can check the condition of AirPrint of this machine.

- 1. Press (SETTING).
- 2. Select [AirPrint], and then press @ (OK).
- 3. Check the setting, and then press @ (OK).
- **4.** Press **◄** until the top screen is displayed.

Item	Description
Enable	Displays if the AirPrint is available. ([Disable] is not displayed)
Disable	Displays if the AirPrint is not available.

# **Google Cloud Print**

You can set Google Cloud Print.

- 1. Press (SETTING).
- 2. Select [Google Cloud Print], and then press @ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Change the setting, and then press @ (OK).
- 5. Press ◀ until the top screen is displayed.

Item		Description
Delete Registered Information		Deletes the registered information.
Register to Google Cloud P	rint	Registers to Google Cloud Print.
Google Cloud Print	Use of Cloud Service	Sets whether to use Cloud Service.
Settings	DNS Server (Primary)	Sets the IP address of the primary DNS server. You can enter up to 15 characters.
	DNS Server (Secondary)	Sets the IP address of the secondary DNS server. You can enter up to 15 characters.
	Proxy	Sets whether to use proxy.
	Proxy Server	Sets the name or IP address of the proxy server. You can enter up to 15 characters.
	Proxy Server Port No.	Sets the port number of the proxy server.
	Proxy User ID	Sets the user ID to connect to the proxy server.
	Proxy Password	Sets the password to connect to the proxy server.

# **Wireless Setting**

Set a wireless LAN.

- 1. Press (SETTING).
- 2. Select [Wireless Setting], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Change the setting, and then press @ (OK).
- Press ◀ until the top screen is displayed.

Item			Description	
Admin	Automatic Setup	WPS-PBC		WPS-PBC is executed.
Password	(WPS)	WPS-PIN		WPS-PIN is executed.
	Wireless Network Selection		points' names found in the	Displays a list of access points' names found in the search.
		Manual Setup	SSID	Enter an SSID.
			Security	Selects the security of the wireless LAN function. "WPA2-EAP" can set only on the Web.
			WPA Encryption Type	Select a WPA2-PSK encryption type. Displays if [WPA2-PSK] is selected for [Security].
			WPA Pre-shared Key	Enter a pre-shared key. Displays if [WPA2-PSK] is selected for [Security].
	Wireless reconnection			Wireless reconnection is executed.



If the wireless setting is enabled, [Enabling Wired Communications] is displayed under the wireless setting. If the network card cannot operate, the setting is not displayed.

#### Administrator Setup

In the following menu, you can change the settings that need the administrator authority.

Memo

- To enter the [Admin Setup] menu, you need the administrator password. The factory default password is "aaaaaa".
- If you change the default setting from the [Admin Setup] menu, and want to reflect the changed default on the start screen immediately, press (RESET/LOG OUT), (COPY), (SCAN), (PRINT) or (FAX) to switch the function.
- Copy Setup

You can check and change the default settings of the copy functions for this machine.

Fax Setup

You can check and change the default settings of the fax functions and other various basic settings.

FaxServer Function

You can check and change the default settings of the FaxServer function for this machine.

Internet Fax Setup

You can check and change the default settings of the Internet Fax function for this machine.

Scanner Setup

You can check and change the default settings of the scanner functions and other various basic settings.

Print From USB Memory Setup

You can check and change the default settings of the Print from USB Memory function for this machine.

Print Setup

You can check and change a tray configuration, print settings, and other various settings of the print functions.

Network Menu

You can check and change various settings for a network and servers.

Management

You can check and change the time to reset the screen on the operator panel, Power Save mode, and other various settings related to the machine management.

User Install

You can check and change the time zone, time, and other various default settings required for managing this machine.

### **Copy Setup**

You can set the initial values of the copy functions.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Select [Copy Setup], and then press @ (OK).
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

Item	n		Factory default setting	Description			
Default				A4 or Letter	Sets the default scan size.		
Settings	Duplex Copy			OFF(Simplex)	Sets the default setting of whether to turn duplex copying on or off, and the default binding position.		
	Zoom			100%	Sets the default zoom rate.		
	Sort			ON	Sets whether to collate copied documents by default.		
	Image	Density		0	Sets the default density.		
	Settings	Docume Type	ent	Text&Photo	Sets the default image quality.		
		Resoluti	on	High Speed	Sets the default resolution.		
		Background Removal		Auto	Sets the default background removal.		
		Contrast		0	Sets the default contrast.		
	Direction			Portrait	Selects the default page orientation of documents.		
	ID Card Co	ру		OFF	Sets whether to use the ID card copy mode by default.		
	Continuous	Scan		OFF	Sets whether to use Continuous Scan mode.		
	Mixed Size	Mixed Size		OFF	Sets whether different sized documents are copied on each size paper by default.		
	Margin	Margin Margin		OFF	Sets the default margins.		
		Front	Left	0 mm (0 inch)	Available range: 0 to ±25 mm (0.0 to 1.0 inch) (1 mm increment)		
			Тор	]			
		Back	Left	]			
			Тор				
	Edge Erase	J   J		ON	Sets whether to erase the shade created in the surrounding of 2-page spread documents by default.		
		Width		2 mm (0.1 inch)	Sets an erasing width. Available range: 2 to $\pm 25$ mm (0.1 to 1.0 inch) (1 mm increment)		

#### **Fax Setup**

Set the default settings of the fax functions and the fax server functions.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press 
   (OK).
- 6. Change the setting, and then press @ (OK).

Item				Factory default setting	Description
Default	Resolution	Resolution			Sets the default image quality.
Settings	Density	Density			Sets the default density to scan.
	Scan Size			A4 or Letter	Sets the default scan size.
	Continuous So	can(Documen	t Glass)	OFF	Sets whether to use Continuous Scan.
	Continuous So	can(ADF)		OFF	
	Edge Erase		Setting	OFF	Sets whether to erase the edge shadow created on Fax scan image.
			Width	2 mm (0.1 inch)	Sets an erasing width created on Fax scan image.
	TTI			ON	Sets whether to add the sender's name to the header of the sent fax by default.
	Transmit Con	firmation Rep	ort	OFF or ON	Sets whether to automatically print transmission results by default.
	Memory Tx			ON	Sets whether to use memory transmission (ON) or real-time transmission (OFF) by default.
Fcode Box	Edit/Register	er Confidential Box	Box Name	(NULL)	Sets the name for confidential boxes. You can enter up to 16 characters.
			Sub-Address	(NULL)	Sets the sub-address for confidential box. You can enter up to 20 characters.
			Hold Time	0	Sets the hold time for confidential box. Available range: 0 to 31 days
			I.D.Code	(NULL)	Sets the password for confidential box. Register a 4-digit numerical number only.
		Bulletin	Box Name	(NULL)	Sets a bulletin box name. You can enter up to 16 characters.
		Box	Sub-Address	(NULL)	Sets the sub-address for bulletin box. You can enter up to 20 characters.
	Delete				Deletes an Fcode box.
Security	ID Check Tx			OFF	Sets whether to use the ID check transmission.
Function	Broadcast Des	stination		ON	Sets whether to indicate the transmission destination number before starting broadcast transmission.
	Confirm Dial	Confirm Dial			Sets whether to reenter the transmission destination fax number before sending a fax.
	Secure Receiv	re	Setting	OFF	Sets whether to store a received fax in the memory of this machine without printing immediately.
			Password	(NULL)	Sets the password that is entered when printing a received fax

					image that is stored in the memory of this machine.
Other Settings	Redial Tries			2 time(s)	Sets the number of redial attempts.  Available range: 0 to 9 times
	Redial Interva	al		1 minute(s)	Sets the time between redial attempts. Available range: 0 to 5 minutes
	Block Junk	Setting		OFF	Sets Block Junk mode Fax.
	Fax List	Registered	Register/Edit	(NULL)	Register/Edit addresses for Block Junk Fax.
		List			Display condition: To set [Mode2] or [Mode3], [Admin Setup] > [Other Settings] > [Block Junk Fax List] > [Setting].
			Delete		Delete addresses for Block Junk Fax.  Display condition: To set [Mode2] or [Mode3], [Admin Setup] > [Other Settings] > [Block Junk Fax List] > [Setting].
	Ring Respons	se		1 Ring	Sets the number of rings required before receiving an incoming fax.
	Dialing Pause	Duration		2 second(s)	Sets the dial pause time. Available range: 0 to 10 seconds
	Rx Reduc. Ra	te		Auto	Sets the reception reduction rate.
	Reduc. Margir	n		24 mm (0.9 inch) or 100 mm (3.9 inch)	Sets the threshold level of reception reduction.  Available range: 0 to 100 mm (0 to 3.9 inches)
	ECM Mode			ON	Sets whether to use the error correction mode.
	PreFix			(NULL)	Sets the dialing prefix. You can enter up to 40 digits.
	Received Time	e Stamp		OFF	Sets whether to print the time stamp on received faxes.
	Print Check Message			ON	Sets whether to report the error content if a transmission error occurs.
Fax	Service Bit			OFF	If set to OFF, some menu items are not displayed on the screen.
Setting	Country Code			International or U.S.A	Sets the country code.
	A/R Full Print			ON	Sets whether to print the list of the communication results automatically after every 50 communications.
	Tone For Ech	o (For Transn	nission)	Disable	Displays only if Service Bit is ON.
	Tone For Ech	o (For Recept	ion)	Disable	Displays only if Service Bit is ON.
	H/Modem Rate(For Tx)			33.6 Kbps	Sets the default modem reception transmission speed while the machine is sending a fax.
	H/Modem Rate(For Rx)			33.6 Kbps	Sets the default value of the modem transmission speed while the machine is receiving a fax.
	Attenuator			10 dB, Range: 0 - 15 dB	Enter Attenuator. Displays only if Service Bit is ON.
	MF Attenuato	r		8 dB, Range: 0 - 15 dB	Enter MF(Tone) Attenuator. Displays only if Service Bit is ON.
	Pulse Make R	atio		40%, Range: 33, 39, 40%	Sets to make rate of DP (10 pps) during call. Displays only if Service Bit is ON and Tone/Pulse setting is PULSE.
	Pulse Dial Typ	pe		N, Range: N, 10-N, N+1	Sets the pulse type for dialing. Displays only if Service Bit is ON and Tone/Pulse setting is PULSE.
	MF(Tone) Dui	MF(Tone) Duration			Enter MF(Tone) Duration. Displays only if Service Bit is ON and Tone/Pulse setting is TONE.
	Calling Timer	Calling Timer			Displays only if Service Bit is ON.
	PBX Line			OFF	When connecting to PBX (internal exchange), put it to [ON].
	Forwarding	Forwarding	Setting	OFF	Sets whether to enable the fax forwarding mode.
	Setting	Forwarding	Number	(NULL)	Sets a fax number used for the fax forwarding mode.
	TAD Mode			Type 3	Sets an operation type in Tel/Fax Ready mode.  [Type 3]: A fax signal is detected in 15 seconds from when the answering machine answers. Normally, use this type.

		[Type 1]: A fax signal is detected right after the answering machine answers, and then the reception starts. If you have any fax reception problems, they may be improved if this type is set
		[Type 2]: A fax signal is detected right after the answering machine answers. Set this type if you usually use this machine a a phone.
Tel Priority Mode	OFF	Sets when the external telephone and the machine ring in Tel/Fax Ready mode.  [ON]: The sender is assumed to make a voice call. The telephon rings early.
CNG Detection	OFF	Sets whether to determine whether the sender is sending a fax during the off the hook condition in Tel/Fax Ready mode.
T/F Timer Programming	35 seconds	Sets when to start the auto fax reception if the communication does not start even after an incoming call arrives in Tel/Fax Ready mode or Ans/Fax Ready mode.
Soft Ringer Volume	Middle	Sets a phone ring volume in Tel/Fax Ready mode.
Remote Receive Number	OFF	Sets a remote switch over number.

### **FaxServer Function**

You can set the initial values of FaxServer Function.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

Item		Factory default setting	Description
Environmental Settings	FaxServer Function	OFF	Sets whether to use scanning to fax server.
	Prefix	(NULL)	Sets to prefix code for scanning to fax server.
	Suffix	@faxserver	Sets to suffix code for scanning to fax server.
	Text	OFF	Sets whether to add body text.
Default Settings	Scan Size A4 or Letter		Sets the default scan size.
	Density	0	Sets the default density.
	Resolution	Normal	Sets the default resolution.
	Background Removal	Auto	Sets the default setting of the background removal.
	Continuous Scan	OFF	Sets whether to use Continuous Scan mode by default.
	Compression Rate	Low	Selects the default compression level.
Security Function	Broadcast Destination	ON	Sets whether to indicate the transmission destination number before starting broadcast transmission.
	Confirm Dial	OFF	Sets whether to reenter the transmission destination fax number before sending.

### **Internet Fax Setup**

You can set the initial values of Internet Fax.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Internet Fax Setup], and then press (OK).
- 6. Change the setting, and then press @ (OK).

Item		Factory default setting	Description
Default Settings	Scan Size	A4 or Letter	Sets the default scan size.
	Density	0	Sets the default density.
	Resolution	Normal	Sets the default resolution.
	Background Removal	Auto	Sets the default background removal.
	Continuous Scan	OFF	Sets whether to use Continuous Scan mode by default.
	Compression Rate	Low	Selects the default compression level.

### **Scanner Setup**

You can set the initial values of the scanner functions.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- 6. Change the setting, and then press @ (OK).

Item			Factory default setting	Description	
Default Settings	Scan Size	Scan Size		Sets the default scan size.	
	Image	Density 0		Sets the default density.	
	Settings	Document Type	Text&Photo	Sets the image quality of documents.	
		Background Removal	Auto	Sets the default the background removal.	
		Resolution	200dpi	Sets the default resolution.	
		Contrast	0	Sets the default contrast.	
		Hue	0	Sets the default red-green color balance.	
		Saturation	0	Sets the default saturation.	
		RGB	R:0 G:0 B:0	Sets the default RGB contrast.	
	Continuous Scan		OFF	Sets whether to use Continuous Scan mode by default.	
	Grayscale		OFF	Sets whether to scan a monochrome document in grayscale or in black and white by default.	
	File Format	Color	PDF	Selects the default file format.	
		Mono (Grayscale)	PDF	[Color]/[Mono (Grayscale)] can be selected from PDF, TIFF, JPEG, and XPS. [Mono (Binary)] can be selected from PDF, TIFF, and XPS.	
		Mono (Binary)	PDF		
	Encrypted PDF Setting	Document Open Password	(NULL)	Sets the default password to open an encrypted PDF. A document open password cannot be the same as a permission password. You can enter up to 32 characters.	
		Permissions Password	(NULL)	Sets the default password to control printing or editing on an encrypted PDF file. A permission password cannot be the same as a document open password. You can enter up to 32 characters.	
		Display Default Password	Disable	Sets whether the registered password is displayed or not displayed on the password selection screen for the document open password or permission password.  [Disable]: Displays the registered default password using* instead of each character.  [Enable]: Displays the registered default password as it is.	
	Compression	Color	Low	Selects a default compression level.	
	Rate	Mono (Grayscale)	Low		

	Mono (Binary)		High		
	Edge Erase	Setting	g	OFF	Sets whether to erase the edge shadow created in the surrounding of 2-page spread documents.
		Width		5 mm	Sets an erasing width.
				(0.2 inch)	Available range: 5 to 50 mm (0.2 to 2.0 inches)
E-mail Setup	File Name			(NULL)	Sets a file name. You can enter up to 64 one-byte characters.  The following options can be set.* <sup>1</sup> #n: adding a serial number from 00000 to 99999  #d: adding the date of a file creation (yymmddhhmmss)  (yymmddhhmmss)
	Template	Edit S	ubject	(NULL)	Registers or edits e-mail subject text. You can enter up to 80 characters.
		Edit B	ody	(NULL)	Registers or edits e-mail body. You can enter up to 256 characters.
	From / Reply To	From		(NULL)	Sets the e-mail address that is displayed in the [From] field. You can enter up to 80 characters.
		E-mai ID	l Sender	(NULL)	Sets the sender name that is displayed in the [From] field. You can enter up to 32 characters.
		Reply To	Address Book	(NULL)	Sets the e-mail address that is displayed in the [Reply to] column. You can enter up to 80 characters.
			Direct Input	(NULL)	
			LDAP	(NULL)	
	Broadcast De	Broadcast Destination		ON	Sets whether an e-mail address confirmation screen is displayed before broadcasting the e-mail.
	MDN Respon	se		OFF	Sets whether to request the MDN (message disposition notification) response.
	A/R Full Print			OFF	Set whether to print the transmission and reception history reports automatically.
	MCF Report		OFF	Sets whether to print a confirmation after transmission of Internet fax and Scan to E-mail.	
	Timeout of MCF Report		15 minutes	Sets the timeout for printing a confirmation after transmission of Internet fax and Scan to E-mail. If the setting period of time is exceeded, the report is automatically printed without the MDN response.	
	Print Check N	1essage		OFF	Sets whether to report the error content if a transmission error occurs.
USB Memory Setup	File Name			(NULL)	Sets the default file name. You can enter up to 255 characters.  The following options can be set as the default file name.*  #n: adding a serial number from 00000 to 99999  #d: adding the date of a file creation (yymmddhhmmss)  (yymmddhhmmss)
TWAIN	Network TW	AIN		ON	Sets whether to use the Network TWAIN.
Setup	Port No.* <sup>2</sup>		9967	Sets the port number. Available range: 1 to 65535	
WSD Scan	WSD Scan			Enable	Specifies whether to use WSD Scan.
Setup	Binding			Long Edge Bind	Sets the default binding position.
PC Scan Mode	PC Scan Mode Simple Scan Mo		Simple Scan Mode	Selects the default PC scan mode.	
Scanner Calibration	Execute				Starts a scanner calibration.

 $<sup>^{*1}</sup>$  For profiles, "#n" or "#d" can be specified for [File Name].

If specifying "#n": 5-digit serial number from 00000 to 99999

If specifying "#d": Date and time when a file is created. 12-digit number in yymmddhhmmss format

yy: Year created (the last two digits of the Christian Era) hh: Hours created (00 to 23) mm: Month created (01 to 12) mm: Minute created (00 to 59) dd: Date created (01 to 31) ss: Second created (00 to 59)

An example of file name specification (if the file format is PDF)

If specifying "DATE#n": Saved as file names such as "Data0000.pdf" and "Data00001.pdf".

<sup>\*</sup> The date and time when a file is created are values of the timer of MB472.

If specifying "File#d": Saved as file names such as "File090715185045.pdf".

If specifying "Scan": "Scan.pdf" is created first, and then data is saved with the name of "Scan#.pdf".

For "#d", refer to the above.

When nothing is specified: "Image.pdf" is created first, and then data is saved with the name of "Image#d.pdf".

For "#d", refer to the above

<sup>\*2</sup> To enable the changed setting, the network card must be restarted. Follow the instructions on the confirmation screen that is displayed when changing the settings, and restart the network card.

### **Print From USB Memory Setup**

You can set the initial values of the USB Memory function.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

Item		Factory default setting	Description
Default Settings	Paper Feed	Tray 1 (A4 or Letter)	Specify a paper tray to use.
	Copies	1	Sets the number of copies.
	Duplex	OFF	Turns the duplex printing function on or off.  [OFF]: simplex printing  [Long Edge Bind]: duplex printing for long-edge binding  [Short Edge Bind]: duplex printing for short-edge binding
	Fit	ON	Specify whether to match the paper.
	A4/Letter Override	Yes	Set the function that automatically switches paper to print from A4 to Letter if a tray runs out of A4 paper and Letter paper is loaded, or from Letter to A4 if a tray runs out of Letter paper.

### **Print Setup**

Set the print menu and other print functions.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password.
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Print Setup], and then press ⊗ (OK).
- 6. Change the setting, and then press 

   (OK).
- 7. Press ◀ until the top screen is displayed.

Item	Item			Description
Print Menu	Print Setup	Copies	1 Set(s)	Sets the number of copies. For local printing, this setting is invalid except for demo data.  Available range: 1 to 999
		Duplex	OFF	Turns the duplex printing function on or off.  [OFF]: simplex printing  [Long Edge Bind]: duplex printing for long-edge binding  [Long Edge Bind]: duplex printing for long-edge binding
		Media Check	Enable	Sets whether to check an inconsistency between the paper size and the page size of documents.
		A4/Letter Override	Yes	Set the function that automatically switches paper to print from A4 to Letter if a tray runs out of A4 paper and Letter paper is loaded, or from Letter to A4 if a tray runs out of Letter paper.
		Resolution	600dpi	Sets the resolution.
		Toner Save Mode	OFF	Sets the amount of toner to be saved.
				This setting is enabled when copying, printing, printing received faxes, and printing from USB Memory.
		Orientation	Portrait	Sets the page orientation.
		Lines Per Page	64 line(s) or 60 line(s)	Sets the number of lines of text per page (for PCL only).  The default number of lines for A4 portrait is 64. The default number of the width is 60. The number of lines varies depending on the size of paper in the paper feed tray.
		Edit Size	Cassette size	Sets the size of the printable page area if the size is not specified with the paper edit size command from a computer.
		Width	210 mm (8.3 inch) or 216 mm (8.5 inch)	Sets the width of a custom paper size. Available range: 86 to 216 mm (3.4 to 8.5 inches)
		Length	297 mm (11.7 inch) or 279 mm (11.0 inch)	Sets the length of a custom paper size.  Available range: 140 to 1,321 mm (5.5 to 52.0 inches)
	Printer Adjust	Manual Timeout	60 seconds	Sets for how many seconds the machine waits for paper to be fed before cancelling a job when using the manual feeder.
		Timeout Injob	40 seconds	Sets for how many seconds the machine waits until pages are output from when the processing of the received data stops.
		Timeout Local	40 seconds	Sets how long each port is left opened after a job is complete. (The network is excluded.)
		Timeout Net	90 seconds	Sets how long the network port is left opened after a job is complete.
		Jam Recovery	Enable	Sets whether to print the pages again that are not printed due to a paper

					jam after the jam is cleared.
		Paper Blac Setting	k	0	Corrects the unevenness of printed characters caused by temperature differences.
					Change the value if the characters are faded.
		Darkness		0	Sets print darkness.
		SMR Setting		0	Corrects variations in print results caused by temperature and humidity conditions and differences in print density and frequency. Change the setting if the print quality is uneven.
		BG Setting		0	Corrects variations in print results caused by temperature and humidity conditions and differences in print density and frequency. Change the setting if the background is dark.
	Print Position	Tray1	X Adjust	0 mm	X Adjust: Adjusts the position of the entire printing image perpendicular to the direction of paper movement.
	Adjust		Y Adjust	0 mm	Available range: ±2.00 mm (0.25 increments).  • Y Adjust: Adjusts the position of the entire printing image parallel to the
			Duplex X	0 mm	direction of paper movement.  Available range: ±2.00 mm (0.25 increments).
			Adjust Duplex	0 mm	Duplex X Adjust: Adjusts the position of the image on the back side of a duplex print perpendicular to the direction of paper movement.
			Y Adjust		Available range: ±2.00 mm (0.25 increments).
		Tray2 (Optional)	X Adjust	0 mm	Duplex Y Adjust: Adjusts the position of the image on the back side of a duplex print parallel to the direction of paper movement.
		(opasition)	Y Adjust	0 mm	Available range: ±2.00 mm (0.25 increments).
			Duplex X	0 mm	
			Adjust		
			Duplex Y Adjust	0 mm	
		MP Tray	X Adjust	0 mm	
			Y Adjust	0 mm	
			Duplex X Adjust	0 mm	
			Duplex Y Adjust	0 mm	
	Drum Cl	 eaning	Aujust	OFF	Sets whether to clean the drum before printing. The image quality
	2.4				improvement may be expected.
	Hex Dun	np		OFF	Prints out the data received from the host computer in hex. To finish printing, turn the machine off.
System Configuration Menu	Personal	ity		Auto Emulation	Selects the emulation mode. If auto is set, the correct emulation is automatically selected every time a print job is received.
Menu	Alarm Re	elease		Manual	If [Manual] is set, non-critical warnings, such as requests for a different paper size, can be cleared by pressing the (RESET/LOG OUT) key. If [Auto] is set, the warnings are cleared when the print job resumes.
	Auto Cor	Auto Continue		OFF	Sets whether the machine automatically recovers from a memory overflow.
	Error Re	port		OFF	Sets whether to print error details if PostScript errors occur.
PCL Setup	Font Sou	ırce		Resident	Selects the location of the font to use.
	Font No.			10	Selects the font number to use.  Available range: I0 to I90 if [Resident] is set/C1 to C4 if [Resident 2] is set
	Font Pito	ch		10 CPI	Sets the width of the PCL default font. Available range: 0.44 to 99.99 CPI (0.01CPI increments).
	Font Hei	ght		12 point(s)	Sets the height of the PCL default font.
I	I		l		1

				Available range: 4.00 to 999.75 point. (0.25 point increments)	
	Symbol :	Set	PC-8	Selects a PCL symbol set.	
	A4 Print	Width	78 Column	Sets the number of digits for automatic line feed on A4 paper.	
	White Pa	age Skip	OFF	Selects whether to print blank pages.	
	CR Function  LF Function  Print Margin  Pen Width Adjust  Tray ID#  Tray2 (Optional)		CR	Sets the machine operation when receiving CR code.	
			LF	Sets the machine operation when receiving LF code.	
			Normal	Sets the nonprintable area of the page.	
			ON	Sets whether to emphasize thin lines so that the lines look thicker.	
			1	Sets a value that specifies a tray with the PCL paper source specification	
			5	command. Available range: 1 to 59	
		MP Tray	4	Display condition for [Tray 2]: the second tray unit is installed.	
XPS Setup	DigitalSi	gnature	OFF	Sets the DigitalSignature functions.	
	DiscardC	Control	Auto	Sets the DiscardControl function.	
	MC Mode	e	ON	Sets the MarkupComaptibility function.	
	Unzip Mo	ode	Speed	Sets the XPS file decompression method.	
	White Pa	age Skip	OFF	Selects whether to output blank pages in XPS.	
SIDM Setup	SIDM Ma	anual ID#	2	Sets SIDM Manual MP numbers and Tray IDs.	
	SIDM Ma	anual2 ID#	3		
	SIDM ME	P Tray ID#	4		
	SIDM Tr	ay1 ID#	1		
	SIDM Tr	ay2 ID#	5		
IBM PPR	Character Pitch		10 CPI	Specifies character pitches in IBM PPR emulation.	
Setup	Font Condense		12CPI to 20CPI	Specifies 12CPI pitches for Condense Mode.	
	Character Set		SET-2	Specifies a character set.	
	Symbol Set		IBM-437	Specifies a symbol set.	
	Letter O	Style	Disable	Specifies the style that replaces 9BH with letter o and 9DH with a zero.	
	Zero Cha	aracter	Normal	Sets the zero to be slashed or unslashed.	
	Line Pitc	h	6 LPI	Specifies the line spacing.	
	White Pa	age Skip	OFF	Selects whether to print blank pages.	
	CR Func	tion	CR	Selects a carriage return from [CR] or [CR+LF].	
	LF Function		LF	Selects a line feed from [LF] or [LF+CR].	
	Line Length		80 Column	Specifies the number of characters per line.	
	Form Length		11.7 inch or 11 inch	Specifies the length of paper.	
	TOF Pos	ition	0 inch	Specifies the distance from the top edge of paper to where the cut is to be made.	
	Left Mar	gin	0 inch	Specifies the distance from the left edge of paper to where the cut is to be made.	
	Fit to Le	tter	Disable or Enable	Sets the printing mode that can fit paper to the printable area equivalent to 11 inches (66 lines).	
	Text Height		Same	Sets the height of a character.  SAME: The height stays the same regardless of CPI.  DIFF: The height varies according to CPI.	
EPSON FX	Characte	er Pitch	10 CPI	Specifies character pitches.	
Setup	Characte	er Set	SET-2	Specifies a character set.	
	Symbol :	Set	IBM-437	Specifies a symbol set.	
	Letter O	Style	Disable	Specifies the style that replaces 9BH with letter o and 9DH with a zero.	
	Zero Character		Normal	Sets the zero to be slashed or unslashed.	
	Line Pitc	:h	6 LPI	Specifies the line spacing.	
I	<u> </u>		+	+	

White Page Skip	OFF	Selects whether to print blank pages.
CR Function	CR	Select a carriage return from [CR] or [CR+LF].
Line Length	80 Column	Specifies the number of characters per line.
Form Length	11.7 inch or 11 inch	Specifies the length of paper.
TOF Position	0 inch	Specifies the distance from the top edge of paper to where the cut is to be made.
Left Margin	0 inch	Specifies the distance from the left edge of paper to where the cut is to be made.
Fit to Letter	Disable or Enable	Sets the printing mode that can fit paper to the printable area equivalent to 11 inches (66 lines).
Text Height	Same	Sets the height of a character.  SAME: The height stays the same regardless of CPI.  DIFF: The height varies according to CPI.

#### **Network Menu**

Set the basic settings and other network settings.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Network Menu], and then press (OK).
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

Item			Factory default setting	Description	
Network	Network	TCP/IP	Enable	Sets whether to enable TCP/IP.	
Setup	Setting	NetBIOS over TCP	Enable	Sets whether to enable NetBIOS over TCP/IP. Display condition: TCP/IP protocol is enabled.	
		IP Address Set	Auto	Sets the method of assigning an IP address.	
		IPv4 Address	192.168.100.100	Sets an IP address. Display condition: TCP/IP protocol is enabled.	
		Subnet Mask	255.255.255.0	Sets a subnet mask. Display condition: TCP/IP protocol is enabled.	
		Gateway Address	0.0.0.0	Sets a gateway address.  Display condition: TCP/IP protocol is enabled and the IP version is not set to IPv6.	
		DNS Server (Primary)	0.0.0.0	Sets the IP address for a Primary DNS server. Display condition: TCP/IP protocol is enabled.	
		DNS Server (Secondary)	0.0.0.0	Sets the IP address for a Secondary DNS server. Display condition: TCP/IP protocol is enabled.	
		WINS Server (Primary)	0.0.0.0	Sets the name or the IP address for the WINS server. Display condition: TCP/IP protocol is enabled.	
		WINS Server (Secondary)	0.0.0.0	Sets the name or the IP address for the WINS server. Display condition: TCP/IP protocol is enabled.	
		Proxy	Disable	Sets whether to use proxy.	
		Proxy Server	(NULL)	Sets the name or IP address of the proxy server. You can enter up to 15 characters.	
		Proxy Server Port No.	8080	Sets the port number of the proxy server.	
		Proxy User ID	(NULL)	Sets the user ID to connect to the proxy server.	
		Proxy Password	(NULL)	Sets the password to connect to the proxy server.	
		Web	Enable	Sets whether to enable access from a Web browser.  Display condition: TCP/IP protocol is enabled.	
		Telnet	Disable	Sets whether to enable access from the Telnet. Display condition: TCP/IP protocol is enabled.	
		FTP	Disable	Sets whether to enable access with FTP. Display condition: TCP/IP protocol is enabled.	
		IPSec	Disable	This item is displayed only if IPSec is set to valid. This item can be changed to disable only.	
		SNMP	Enable	Sets whether to enable access from SNMP. Display condition: TCP/IP is enabled.	

		Network S	Scale		Normal	[Normal]: The machine operates effectively even if connected to a HUB with the spanning tree function.
						However, the machine takes longer to start up if it is connected to a small LAN that consists of two or three computers.
						[Small]: This setting covers a small LAN that consists of two or three computers to a large LAN, but the machine may not operate efficiently if it is connected to a HUB with the spanning tree function.
		Gigabit Network			Disable	Sets whether to enable access with Gigabit Ethernet.
		HUB Link Setting			Auto Negotiate	Sets the hub linking method. Normally, select [Auto Negotiate].
	Wireless	Automatic Setup WPS-PBC			-	WPS-PBC is executed.
	Setting	(WPS)		WPS-PIN	-	WPS-PIN is executed.
		Wireless Network Selection	A list of point no in the s	ame found	-	Displays a list of wireless LAN access points' names that are found in a search.
			Manual	SSID	(NULL)	Enter an SSID.
			Setup	Security	Disable	Selects the security of the wireless LAN function. "WPA2-EAP" can set only in Web.
				WPA Encryption Type	AES	Select a WPA2-PSK encryption type. Displays if [WPA2-PSK] is selected for [Security].
				WPA Pre- shared Key	(NULL)	Enter the Pre-shared Key. Displays if [WPA2-PSK] is selected for [Security].
		Wireless reconnection			-	Wireless reconnection is executed.
	Enabling Wired	Communio	cations		-	Switch wireless network connection to wired network connection.  This item is displayed if wireless communications are enabled.
	Factory Defaults Execute					The settings of the network, mail server, LDAP server, and secure protocol server are returned to the default settings.
Mail	SMTP Server				(NULL)	Sets the IP address or server name for the SMTP server.
Server Setup	SMTP Port				25	Sets the port number for the SMTP server. Normally, use the default setting.  Available range: 1 to 65535
	SMTP Encryption	on			None	Selects an encryption method in the SMTP communication.
	Receive Setting	)			Disable	Sets the protocol to be used for receiving e-mails.
	POP3 Server				(NULL)	Sets the IP address or server name for the POP3 server.
	POP3 Port				110	Sets the port number prepared by POP3 on the POP3 server.  Available range: 1 to 65535
	POP Encryption	1			None	Selects an encryption method in the POP communication.
	Authentication	Method			None	Selects an authentication method for e-mail transmissions.
	SMTP User ID				(NULL)	Sets the login name to the server used for SMTP authentication.
	SMTP Password	d			(NULL)	Sets a login password to the server used for SMTP authentication.
	POP User ID				(NULL)	Sets a login name to the server used for POP certification or for printing received e-mail attachment files.
	POP Password				(NULL)	Sets a login password to the server used for POP certification or for printing received e-mail attachment files.
LDAP Server	Server Setting	LDAP Ser	ver		(NULL)	Sets the IP address or server name for the LDAP server.
Setting		Port No.			389	Sets the port number for the LDAP server.

				Available range: 1 to 65535	
		Timeout	30 second(s)	Sets the timeout value for the search response from the LDAP server.  Available range: 10 to 120 seconds	
		Max. Entries	100 Entries	Sets the maximum number of search results from the LDAP server.	
		Search Root	(NULL)	Specifies a position to start searching the LDAP directory.	
	Attribute	Name1	cn		
		Name2	l .	ute used for searching.	
		Name3	sn givenName		
		E-mail Address	mail		
		Additional Filter	(NULL)		
	Authentication	Method	Anonymous	Sets the authentication method.  For Digest-MD5, the DNS server must be set. For Secure Protocol, the secure protocol server must be set.	
		User ID	(NULL)	Sets a user ID for LDAP server authentication. You can enter up to 80 characters.  Display condition: the LDAP authentication method is not set to [Anonymous].	
		Password	(NULL)	Sets a password for LDAP server authentication. You can enter up to 32 characters.  Display condition: the LDAP authentication method is not set to [Anonymous].	
	Encryption		None	Sets the encryption of communication to the LDAP server.	
Secure Protocol Server Setting	Domain		(NULL)	Sets a realm name for the Kelberos certification. You can enter up to 64 characters.	

# Memo

To apply the settings that are changed on the [Network Menu] menu, you must restart a network card. Restart the network card according to a confirmation screen that is displayed when you change settings.

### Management

Sets a default mode etc.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

Item			Factory default setting	Description
Default Mode			Сору	Sets the default mode of this machine.
Operation Clear	Operation Clear Operation Timeout		3 minute(s)	Sets time for automatic reset of screen to begin. Available range: 1 to 10 minutes
	Clear After Jo	b	OFF	Sets whether to reset after job is completed.
Sound Control	Key Touch To Volume	ne	Middle	Sets the volume of the key-touch tone.
	FAX Buzzer V	olume	Middle	Sets the volume for transmission complete sound.
	AirPrint Buzze	er Volume	Low	Sets the AirPrint confirmation operation sound.
Local	USB Menu	USB	Enable	Sets whether to enable USB.
Interface* 1		Soft Reset	Disable	Sets whether to enable the soft reset command.
		Speed	480Mpbs	Selects the maximum transfer speed of USB interface.
		Offline Receive	Disable	Set whether to receive data in offline state or in recoverable error state.
		Serial Number	Enable	Sets whether to use a USB serial number.
System Setup	Access Contro	ol .	Disable	Sets access control.
	User Authent Method	ication	Local	Display condition: [Access Control] is set to [User] or [Password].
	Unit of Measu	ire	Millimeter or Inch	Selects a displayed unit (millimeter/inch).
	Default Paper	Size	A4 or Letter	Sets the default paper size.
	Date Format		dd/mm/yyyy or mm/dd/yyyy	Sets the date and time.
	Allow All Reports To Print		Disable	Sets whether to allow printing reports with personal information.
	Near Life LED	)	Enable	Sets whether to light an LED if a near life warning occurs.
	Near Life Stat	us	Enable	Sets whether to display a message if a near life warning occurs.
	Address Information Lock Time Out		30 minute(s)	Sets time until a lock is released by the machine when an address book, telephone book, or profile is kept locked by the utilities.  Available range: 1 to 60 minutes
	USB Memory	Interface	Enable	If [Disable] is set, the Scan to USB Memory and the print from a USB Memory functions cannot be used.
	Panel Contrast		0	Sets the LCD panel contrast.  Available range: ± 10 (1 increments)

Power Save	Power Save T	ime	1 minute	Sets when to enter Power Save mode.
	Sleep Time		30 minutes	Sets when to enter Sleep mode.
	Auto Power C	off Time	4 hours	Sets when to enter Auto Power Off.
	Silent Mode		ON	Specifies a print preparation operation when entering standby status from Sleep mode.  If [ON] is set: it is quiet as there is no print preparation.
				If [OFF] is set: there is a rotation noise of the image to perform print preparation but you can start first printing early.
	ECO Mode*1		ON	If [ON] is set: Printing starts even before the temperature of the fuser reaches the prescribed degrees, if the job is small.  If [OFF] is set: Printing starts after the temperature of the fuser reaches the prescribed degrees.
Memory Setup	Receive Buffe	r Size	Auto	Sets the reception buffer size that local interface secures.
	Resource Sav	e	OFF	Sets the resource save area.
Flash Memory Setup* <sup>1</sup>	FLASH0: Initialize	Execute		Initializes flash memory.  Display condition: [Initial Lock] is set to [Disable].
	SD0: Initialize	Execute		
	Format	PCL	(NULL)	Formats a partition.
	Partition	Common	(NULL)	
Storage Maintenance Setup	Initial Lock		Enable	Sets whether to give permission to change settings associated with the memory initialization.
Encryption Setup	Job Limitation	1	Disable	If [Encrypted Job only] is selected, all requests for print except encrypted authentication printing are ignored.
Language Maint Setup	Initialize* <sup>1</sup>	Execute		Deletes downloaded message files.
Admin Password	New Passwor Enter passwo (Verify)		aaaaaa	Changes the administrator password. 6 to 12 characters can be used.
Reset Settings*	2	Execute		Deletes job macros, fax transmission/reception data, and the history information, and returns the settings to the default.
Job Log Setup	Save Job Log	*1	Enable	Sets whether to save job logs.
	Clear Job Log* <sup>3</sup>	Execute		Clears the saved job logs. Display condition: [Save Job Log] is set to [Enable].
Print Statistics	Supplies Repo	ort	Disable	Sets whether to print the consumable counter's report.
	Reset Main Counter	Execute		Resets the main counter.
	Reset Supplies Counter	Execute		Reset the consumable counter. Display condition: [Supplies Report] is set to [Enable].

<sup>\*1</sup> A message is displayed to confirm the equipment restarts automatically when changes have been made. Select [Yes] to continue. Select [No] to cancel.

<sup>\*2</sup> A message is displayed to confirm the equipment restarts automatically when executed. Select [Yes] to continue. Select [No] to cancel.

<sup>\*3</sup> A message is displayed to confirm that all job logs are deleted when executed. Select [Yes] to continue. Select [No] to cancel.

### **User Install**

Set the time and other settings.

- 1. Press (SETTING).
- 2. Select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [User Install], and then press (OK).
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

Item			Factory default setting	Description	
Time Zone			00:00	Sets the time GMT zone. Available range: -12:00 to +13:00 (15 minutes/increment)	
Set Daylight S	Saving		ON	Sets whether to enable the Daylight Saving mode.	
Time Setup	Auto Setup	SNTP Server (Primary)		Sets the SNTP server to use for setting the current date and time. You can enter up to 64 characters.	
		SNTP Server (Secondary)			
	Manual	Setup	2001/1/1 0:00:00	Sets the current date and time manually.	
Power Setup	Auto Po	ower Off	Auto Config	Sets the behavior of Automatic Power Off.	
	Power	Supply Return	Manual	Sets whether to enable Power Save Mode.	
High Humid M	1ode		OFF	Sets whether to enable the humidity mode.	
Quiet Mode			OFF	Sets the low-speed print mode to reduce printing noise.	
MF (Tone)/DP (Pulse)			Tone	Select a dial type. Tone Pulse	
Reception Mode			Fax Ready Mode	Sets a reception mode.  Fax Ready Mode  Tel/Fax Ready Mode  Ans/Fax Ready Mode  Tel Ready Mode  DRD (Distinctive Ring Detection)	
DRD Type			Type 1	Set Distinctive Ring Detection.  Type 1  Type 2  Type 3  Type 4	
Dial Tone Det	ection		OFF	Sets whether to detect a dial tone.	
Busy Tone De	etection		ON	Sets whether to detect a busy tone.	
Monitor Control			OFF	Select from three choices.  OFF: Not to monitor.  Type 1: Monitor till receiving/sending the first valid facsimile signal.  Type 2: Execute Type 1 monitoring during communication.	
Monitor Volume			Middle	Sets the Monitor Volume.  OFF Low	

				Middle High
TTI	TTI 1		(NULL)	Registers or changes the transmission terminal identification (the name of a
Register/Edit	TTI 2			sender). You can enter up to 22 characters.
	TTI 3			
Standard TTI	Standard TTI		TTI 1	Selects the default sender's name from the registered list.  TTI 1  TTI 2  TTI 3
TTI Number			(NULL)	Register the fax number of this machine.
TTI Calendar	TTI Calendar Type		dd/mm/yyyy or mm/dd/yyyy	Sets the calendar date format of sender's information.
Super G3		ON	Sets whether to use Super G3 (ultra high-speed communication mode).	
Erase Privacy Data*1 Execute			Deletes the registered privacy data.  Display condition: The job accounting is invalid.	

<sup>\*1</sup> A message is displayed to confirm the equipment restarts automatically when executed. Select [Yes] to continue. Select [No] to cancel.

## **Advanced**

- Job Macro
- ${\cal P}$  Operating a Frequently-used Setting with a One-touch Key (JOB MACRO)
- **Boot Menu**

## Setting Menu Hierarchy of This Machine (Menu Tree)

You can view the setting menu items of this machine per the menu hierarchy level.

Reports

You can print lists of settings of this machine, errors, and job logs.

Paper Setup

You can set various settings related to paper that can be loaded in a tray.

· Address Book

You can create and edit an address book.

• Phone Book

You can create and edit a phone book.

Profile

You can create and edit a profile.

Network Scan Destination

You can set a network scan destination.

Store Document Settings

You can set storage of documents for Fcode bulletin board communication.

View Information

You can check the serial number, management number, and other information about this machine.

Easy Setup

You can set the date and time, fax, network, and other basic settings.

AirPrint

Enable or disable AirPrint.

· Google Cloud Print

You can set and change settings related to Google Cloud Print.

Wireless Setting

You can set and change wireless LAN settings.

Administrator Setup

You can enable or disable each category, and set other settings. To enter this menu, the administrator password is required.

### Reports

- Reports
  - Configuration
  - System
    - File List
    - Demo Page
    - Frror Log
    - Scan To Log
    - ▶ MFP Usage
      - Copies
    - Network Information
  - Fax
- ▶ Speed Dial List
- : Group List
- Fax Tx/Rx Log
- Fcode Box List
- Block Junk Fax List
- - Journal Report
  - · Address Book
- Print
- PCL Font List
- ▶ PPR Font List
- FX Font List
- Engine Status

```
Paper Setup
        • Tray 1
                Paper Size "A4 or Letter"
                Custom
                         * Width "210 mm or 8.3 inch" or "216 mm or 8.5 inch"
                         Length "297 mm or 11.7 inch" or "279 mm or 11.0 inch"
                Media Type "Plain"
                * Media Weight "Medium"
        Tray 2 (Optional)
                Paper Size "A4 or Letter"
                : Custom
                         • Width "210 mm or 8.3 inch" or "216 mm or 8.5 inch"
                         Length "297 mm or 11.7 inch" or "279 mm or 11.0 inch"
                Media Type "Plain"
                • Media Weight "Medium"
        • MP Tray
                Paper Size "A4 or Letter"
                Custom
                         • Width "210 mm or 8.3 inch" or "216 mm or 8.5 inch"
                         Length "297 mm or 11.7 inch" or "279 mm or 11.0 inch"
                Media Type "Plain"
                * Media Weight "Medium"
                ▶ MP Tray Usage "Do Not Use"
        Select Tray
                • Fax
                         * Tray 1 "ON"
                         Tray 2 (Optional) "ON"
                         ▶ MP Tray "OFF"
                Copy
                         Tray 1 "ON(Prior)"
                         Tray 2 (Optional) "ON"
                         MP Tray "OFF"
                Paper Feed "Tray 1"
                Auto Tray Switch "ON"
                * Tray Sequence "Down"
                ▶ Duplex Last Page "Skip Blank Page"
```



" " indicates the factory default setting.

## **Address Book**

- · Address Book
  - - ▶ Edit/Register
      - ₽ No.
      - Name

      - : Group No.
    - Delete
    - Sort By Name
    - Sort By Number
    - : Search
  - ► E-mail Group
    - : Edit/Register
      - ∙ No.
      - Name
      - Address No.
    - Delete
    - Sort By Name
    - Sort By Number
    - Search

# **Phone Book**

- ▶ Phone Book
  - Speed Dial
    - ▶ Edit/Register
      - ₽ No.
      - Name
      - Fax Number
      - : Group No.
    - Delete
    - Sort By Name
    - Sort By Number
    - : Search
  - : Group No.
    - : Edit/Register
      - ∙ No.
      - Name
      - Speed Dial
    - Delete
    - Sort By Name
    - Sort By Number
    - Search

- Profile
- : Edit/Register
  - No.
  - Profile Name
  - Protocol "CIFS"
  - ▶ Target URL
  - Port No. "445"
  - PASV Mode "OFF"
  - User Name
  - Password
  - Host Kanji-Code "EUC"
  - CIFS Character Set "UTF-16"
  - \* Encode Communication "None"
  - Scan Size "A4 or Letter"
  - Image Settings
    - Density "0"
    - Document Type "Text&Photo"
    - \* Background Removal "Auto"
    - \* Resolution "200dpi"
    - Contrast "0"
    - Hue "0"
    - Saturation "0"
    - \* RGB "Red: 0, Green: 0, Blue: 0"
  - File Name
  - · Grayscale "OFF"
  - File Format
    - · Color "PDF"
    - Mono (Grayscale) "PDF"
    - Mono (Binary) "PDF"
  - Encrypted PDF "Not Encrypt"
    - Encryption Level "Medium"
    - \* Document Open Password "Disable"
      - Password Password(Verify)
    - Permissions Password "Disable"
      - Password Password(Verify)
    - Permission
      - Permission To Print "Not Allowed"
      - Permission To Extract "Not Allowed"
      - Permission To Edit "Not Allowed"
  - : Compression Rate
    - · Color "Low"
    - Mono (Grayscale) "Low"
    - Mono (Binary) "High"
  - : Edge Erase
    - Setting "OFF"
    - Width "5 mm or 0.2 inch"
- Delete
- Sort By Name
- Sort By Number

Search



" " indicates the factory default setting.

# **Network Scan Destination**

- Network Scan Destination
  - : Edit/Register
    - ∙ No.
    - Destination
    - Destination Address
    - Port No. "9968"
  - Delete
  - Sort By Name
  - Sort By Number
  - Search



" " indicates the factory default setting.

## **Store Document Settings**

- Store Document Settings
  - Store
- Fcode Bulletin Board
  - · Over Write
- Delete
  - Fcode Bulletin Board
- Print
- Fcode Box
- \* Received Documents

### **View Information**

- View Information
  - System Information
    - Serial No.
    - Asset No.
    - Lot No.
    - Firmware Version
    - : CU Version
    - PU Version
    - Panel Version
    - Total Memory
      - ★ xx MB
    - Flash Memory
      - \* xx MB [Fxx]
  - Network
    - ❖ IPv4 Address
    - Subnet Mask
    - Gateway Address
    - MAC Address
    - ▸ NIC Program Version
    - ❖ IPv6 Address (Local)
    - ▸ IPv6 Address (Global)
    - Network Information
      - Network Connection "Wired"
      - ❖ IPv4 Address
      - Subnet Mask
      - Gateway Address
      - MAC Address
      - \* NIC Program Version

      - IPv6 Address (Global)
    - Wireless Information
      - Firmware Version
      - Serial No.
      - SSID :
      - Security
      - State
      - Band
      - Channel
      - RSSI
- Memo
- " " indicates the factory default setting.

### **Easy Setup**

- Easy Setup
  - Date/Time Setting
    - ▶ Time Zone
    - Daylight Saving "OFF"
    - Server
      - SNTP Server (Primary)
      - SNTP Server (Secondary)
    - Manual
      - Date
      - Time
  - Fax Setting
    - Fax Number
    - Sender ID
  - Network Setting
    - IP Address
    - Subnet Mask
    - Default Gateway
    - DNS Server (Primary)
    - DNS Server (Secondary)
    - WINS Server (Primary)
    - WINS Server (Secondary)
  - ▶ E-mail Setting
    - Mail Server Address
    - Set Sender's Address (from)
    - \* Receive Setting "Disable"
    - \* Authentication Method
    - SMTP User ID
    - SMTP Password
    - POP3 Server
    - POP User ID
    - POP Password



# **AirPrint**

· AirPrint "Enable"



# **Google Cloud Print**

- Google Cloud Print
  - ▶ Delete Registered Information
  - ▶ Register to Google Cloud Print
  - Google Cloud Print Settings
    - Use of Cloud Service "Enable"
    - DNS Server (Primary) "0.0.0.0"
    - DNS Server (Secondary) "0.0.0.0"
    - Proxy "Disable"
    - Proxy Server "NULL"
    - Proxy Server Port No. "8080"
    - Proxy User ID "NULL"
    - Proxy Password "NULL"



# **Wireless Setting**

- Wireless Setting
  - : Admin Password
    - Automatic Setup (WPS)
      - ▶ WPS-PBC
      - ▶ WPS-PIN
    - · Wireless Network Selection
      - : Manual Setup
        - SSID "NULL"
        - Security "Disable"
        - WPA Encryption Type "AES"
        - ▸ WPA Pre-shared Key "NULL"
    - Wireless reconnection



### **Administrator Setup**

#### Copy Setup

You can check and change the default settings of the copy functions for this machine.

#### Fax Setup

You can check and change the default settings of the fax functions and other various basic settings.

#### FaxServer Function

You can check and change the default settings of the FaxServer function for this machine.

#### Internet Fax Setup

You can check and change the default settings of the Internet Fax function for this machine.

#### Scanner Setup

You can check and change the default settings of the scanner functions and other various basic settings.

#### Print From USB Memory Setup

You can check and change the default settings of the Print from USB Memory function for this machine.

#### Print Setup

You can check and change a tray configuration, print settings, and other various settings of the print functions.

#### Network Menu

You can check and change various settings for a network and servers.

#### Management

You can check and change the time to reset the screen on the operator panel, Power Save mode, and other various settings related to the machine management.

#### User Install

You can check and change the time zone, time, and other various default settings required for managing this machine.

### **Copy Setup**

- Copy Setup
  - Default Settings
    - Scan Size "A4 or Letter"
    - Duplex Copy "OFF(Simplex)"
    - : Zoom "100%"
    - Sort "ON"
    - Image Settings
      - Pensity "0"
      - Document Type "Text&Photo"
      - \* Resolution "High Speed"
      - ► Background Removal "Auto"
      - Contrast "0"
    - Direction "Portrait"
    - ▶ ID Card Copy "OFF"
    - \* Continuous Scan "OFF"
    - Mixed Size "OFF"
    - Margin
      - Margin "OFF"
      - Front
- Left "0 mm or 0 inch"
- \* Top "0 mm or 0 inch"
- Back
- Left "0 mm or 0 inch"
- ▸ Top "0 mm or 0 inch"
- Edge Erase
  - Setting "ON"
  - → Width "2 mm or 0.1 inch"
- Memo
- " " indicates the factory default setting.

### **Fax Setup**

- Fax Setup
  - Default Settings
    - \* Resolution "Normal"
    - Density "0"
    - Scan Size "A4 or Letter"
    - \* Continuous Scan(Document Glass) "OFF"
    - \* Continuous Scan(ADF) "OFF"
    - : Edge Erase
      - Setting "OFF"
      - Width "2 mm or 0.1 inch"
    - TTI "ON"
    - Transmit Confirmation Report "OFF or ON"
    - Memory Tx "ON"
  - Fcode Box
    - : Edit/Register
      - Confidential Box
        - ▶ Box Name
        - Sub-Address
        - ▸ Hold Time "0"
        - ▸ I.D.Code
      - ▶ Bulletin Box
        - ▶ Box Name
        - Sub-Address
    - Delete
  - Security Function
    - ▸ ID Check Tx "OFF"
    - ▶ Broadcast Destination "ON"
    - · Confirm Dial "OFF"
    - Secure Receive
      - Setting "OFF"
      - Password
  - Other Settings
    - Redial Tries "2 time(s)"
    - \* Redial Interval "1 minute(s)"
    - ▶ Block Junk Fax List
      - Setting "OFF"
      - Registered List
        - · Register/Edit
        - Delete
    - \* Ring Response "1 Ring"
    - Dialling Pause Duration "2 second(s)"
    - \* Rx Reduc. Rate "Auto"
    - \* Reduc. Margin "24 mm or 0.9 inch" or "100 mm or 3.9 inch"
    - ► ECM Mode "ON"
    - ▸ PreFix "NULL"
    - ▶ Received Time Stamp "OFF"
    - Print Check Message "ON"

### Fax Setting

- Service Bit "OFF"
- \* Country Code "International or U.S.A"
- \* A/R Full Print "ON"

- ÷
- \* Tone For Echo (For Transmission) "Disable"
- \* Tone For Echo (For Reception) "Disable"
- ⁺ H/Modem Rate(For Tx) "33.6 Kbps"
- ⁺ H/Modem Rate(For Rx) "33.6 Kbps"
- Attenuator "10 db, Range: 0 15 db"
- MF Attenuator "8 db, Range: 0 15 db"
- Pulse Make Ratio "40%, Range: 33, 39, 40%"
- Pulse Dial Type "N, Range: N, 10-N, N+1"
- \* MF(Tone) Duration "100 mseconds, Range: 75, 85, 100 mseconds"
- \* Calling Timer "60 mseconds, Range: 1 255 seconds"
- PBX Line "OFF"
- Forwarding Setting
  - Forwarding Setting "OFF"
  - Forwarding Number
- \* TAD Mode "Type 3"
- \* Tel Priority Mode "OFF"
- \* CNG Detection "OFF"
- \* T/F Timer Programming "35 seconds"
- Soft Ringer Volume "Middle"
- \* Remote Receive Number "OFF"

### Memo

### **FaxServer Function**

- FaxServer Function
  - Environmental Settings
    - ▶ FaxServer Function "OFF"
    - Prefix "NULL"
    - Suffix "@faxserver"
    - ► Text "OFF"
  - Default Settings
    - Scan Size "A4 or Letter"
    - Density "0"
    - \* Resolution "Normal"
    - ▶ Background Removal "Auto"
    - Continuous Scan "OFF"
    - · Compression Rate "Low"
  - Security Function
    - ▶ Broadcast Destination "ON"
    - · Confirm Dial "OFF"



# **Internet Fax Setup**

- Internet Fax Setup
  - Default Settings
    - Scan Size "A4 or Letter"
    - Density "0"
    - \* Resolution "Normal"
    - ► Background Removal "Auto"
    - Continuous Scan "OFF"
    - Compression Rate "Low"



### **Scanner Setup**

- Scanner Setup
  - Default Settings
    - Scan Size "A4 or Letter"
    - Image Settings
      - Density "0"
      - Document Type "Text&Photo"
      - \* Background Removal "Auto"
      - \* Resolution "200dpi"
      - · Contrast "0"
      - Hue "0"
      - Saturation "0"
      - \* RGB "R:0, G:0, B:0"
    - Continuous Scan "OFF"
    - · Grayscale "OFF"
    - File Format
      - · Color "PDF"
      - \* Mono (Grayscale) "PDF"
      - Mono (Binary) "PDF"
    - Encrypted PDF Setting
      - Document Open Password
      - Permissions Password
      - Display Default Password "Disable"
    - Compression Rate
      - · Color "Low"
      - \* Mono (Grayscale) "Low"
      - Mono (Binary) "High"
    - Edge Erase
      - Setting "OFF"
      - → Width "5 mm or 0.2 inch"
  - ▶ E-mail Setup
    - File Name
    - Template
      - Edit Subject
      - Edit Body
    - From / Reply To
      - From
      - : E-mail Sender ID
      - · Reply To
        - Address Book
        - Direct Input
        - LDAP
    - ▶ Broadcast Destination "ON"
    - \* MDN Response "OFF"
    - A/R Full Print "OFF"
    - ▶ MCF Report "OFF"
    - Timeout of MCF Report "15 minutes"
    - Print Check Message "OFF"
  - USB Memory Setup
    - File Name

#### TWAIN Setup

Network TWAIN "ON"

- ۶
- Port No. "9967"
- ▶ WSD Scan Setup
  - WSD Scan "Enable"
  - ▸ Binding "Long Edge Bind"
- PC Scan Mode "Simple Scan Mode"
- Scanner Calibration
  - Execute



# **Print From USB Memory Setup**

- Print From USB Memory Setup
  - ▶ Default Settings
    - ▸ Paper Feed "Tray1 (A4 or Letter)"
    - Copies "1"
    - Duplex "OFF"
    - Fit "ON"
    - A4/Letter Override "Yes"



- Print Setup
  - Print Menu
    - Print Setup
      - · Copies "1 Set(s)"
      - Duplex "OFF"
      - Media Check "Enable"
      - A4/Letter Override "Yes"
      - \* Resolution "600dpi"
      - \* Toner Save Mode "OFF"
      - Orientation "Portrait"
      - Lines Per Page "64line(s) or 60line(s)"
      - ▶ Edit Size "Cassette Size"
      - Width "210 mm or 8.3 inch" or "216 mm or 8.5 inch"
      - Length "297 mm or 11.7 inch" or "279 mm or 11.0 inch"
    - Printer Adjust
      - \* Manual Timeout "60 seconds"
      - Timeout Injob "40 seconds"
      - \* Timeout Local "40 seconds"
      - : Timeout Net "90 seconds"
      - ▶ Jam Recovery "Enable"
      - Paper Black Setting "0"
      - Darkness "0"
      - SMR Setting "0"
      - BG Setting "0"
    - Print Position Adjust
      - : Tray 1
- \* X Adjust "0 mm"
- Y Adjust "0 mm"
- Duplex X Adjust "0 mm"
- Duplex Y Adjust "0 mm"
- \* Tray 2 (Optional)
  - \* X Adjust "0 mm"
  - Y Adjust "0 mm"
  - Duplex X Adjust "0 mm"
  - Duplex Y Adjust "0 mm"
- MP Trav
  - X Adjust "0 mm"
  - Y Adjust "0 mm"
  - Duplex X Adjust "0 mm"
  - Duplex Y Adjust "0 mm"
- Drum Cleaning "OFF"
- ▸ Hex Dump "OFF"
- System Configuration Menu
  - Personality "Auto Emuilation"
  - Alarm Release "Manual"
  - Auto Continue "OFF"
  - Frror Report "OFF"

#### PCL Setup

- Font Source "Resident"
- Font No. "I0"
- Font Pitch "10 CPI"

- ÷
- Font Height "12 point(s)"
- Symbol Set "PC-8"
- A4 Print Width "78 Column"
- ▶ White Page Skip "OFF"
- CR Function "CR"
- LF Function "LF"
- Print Margin "Normal"
- Pen Width Adjust "ON"
- ❖ Tray ID#
  - Tray 1 "1"
  - Tray 2 (Optional) "5"
  - ▶ MP Tray "4"

#### XPS Setup

- DigitalSignature "OFF"
- DiscardControl "Auto"
- MC Mode "ON"
- Unzip Mode "Speed"
- White Page Skip "OFF"

### SIDM Setup

- SIDM Manual ID# "2"
- SIDM Manual2 ID# "3"
- SIDM MP Tray ID# "4"
- SIDM Tray1 ID# "1"
- SIDM Tray2 ID# "5"

#### • IBM PPR Setup

- Character Pitch "10 CPI"
- Font Condense "12CPI to 20CPI"
- Symbol Set "IBM-437"
- Letter O Style "Disable"
- Zero Character "Normal"
- Line Pitch "6 LPI"
- ▸ White Page Skip "OFF"
- \* CR Function "CR"
- LF Function "LF"
- Line Length "80 Column"
- Form Length "11.7 inch or 11 inch"
- ▸ TOF Position "0 inch"
- Left Margin "0 inch"
- Fit to Letter "Disable or Enable"
- \* Text Height "Same"

### \* EPSON FX Setup

- Character Pitch "10 CPI"
- Symbol Set "IBM-437"
- Letter O Style "Disable"
- Zero Character "Normal"
- Line Pitch "6 LPI"
- ▶ White Page Skip "OFF"
- \* CR Function "CR"
- Line Length "80 Column"

- Form Length "11.7 inch or 11 inch"
- ► TOF Position "0 inch"
- Left Margin "0 inch"
- Fit to Letter "Disable or Enable"
- Text Height "Same"

## Memo

- Network Menu
  - Network Setup
    - Network Setting
      - \* TCP/IP "Enable"
      - ▶ NetBIOS over TCP "Enable"
      - ❖ IP Address Set "Auto"
      - IPv4 Address "192. 168. 100. 100"
      - \* Subnet Mask "255. 255. 255. 0"
      - Gateway Address "0. 0. 0. 0"
      - \* DNS Server (Primary) "0. 0. 0. 0"
      - DNS Server (Secondary) "0. 0. 0. 0"
      - \* WINS Server (Primary) "0. 0. 0. 0"
      - \* WINS Server (Secondary) "0. 0. 0. 0"
      - Proxy "Disable"
      - Proxy Server "NULL"
      - Proxy Server Port No. "8080"
      - Proxy UserID "NULL"
      - Proxy Password "NULL"
      - ▶ Web "Enable"
      - ▸ Telnet "Disable"
      - FTP "Disable"
      - ▶ IPSec "Disable"
      - SNMP "Fnable"
      - \* Network Scale "Normal"
      - Gigabit Network "Disable"
      - HUB Link Setting "Auto Negotiate"
    - Wireless Setting
      - Automatic Setup (WPS)
        - ▶ WPS-PBC
        - ► WPS-PIN
      - Wireless Network Selection
        - Manual Setup
          - SSID "NULL"
          - Security "Disable"
          - WPA Encryption Type "AES"
          - ▶ WPA Pre-shared Key "NULL"
      - : Wireless reconnection
    - Enabling Wired Communications
    - Factory Defaults
      - Execute
  - Mail Server Setup
    - SMTP Server "NULL"
    - SMTP Port "25"
    - SMTP Encryption "None"
    - \* Receive Setting "Disable"
    - POP3 Server "NULL"
    - POP3 Port "110"
    - POP Encryption "None"
    - \* Authentication Method "None"
    - SMTP User ID "NULL"
    - SMTP Password "NULL"

- POP User ID "NULL"
- POP Password "NULL"
- LDAP Server Setting
  - Server Setting
    - LDAP Server "NULL"
    - Port No. "389"
    - Timeout "30 second(s)"
    - Max. Entries "100 Entries"
    - Search Root "NULL"
  - Attribute
    - Name1 "cn"
    - Name2 "sn"
    - Name3 "givenname"
    - E-mail Address "mail"
    - Additional Filter "NULL"
  - Authentication
    - Method "Anonymous"
    - UserID "NULL"
    - Password "NULL"
  - Encryption "None"
- Secure Protocol Server Setting
  - Domain "NULL"



### Management

- Management
  - ▶ Default Mode "Copy"
  - Operation Clear
    - Operation Timeout "3 minute(s)"
    - · Clear After Job "OFF"
  - Sound Control
    - \* Key Touch Tone Volume "Middle"
    - FAX Buzzer Volume "Middle"
    - AirPrint Buzzer Volume "Low"
  - Local Interface
    - **▶** USB Menu
      - ▶ USB "Enable"
      - Soft Reset "Disable"
      - Speed "480Mbps"
      - · Offline Receive "Disable"
      - Serial Number "Enable"
  - System Setup
    - \* Access Control "Disable"
    - User Authentication Method "Local"
    - Unit of Measure "Millimeter or Inch"
    - Default Paper Size "A4 or Letter"
    - Date Format "dd/mm/yyyy or mm/dd/yyyy"
    - \* Allow All Reports To Print "Disable"
    - ▸ Near Life LED "Enable"
    - ▶ Near Life Status "Enable"
    - \* Address Information Lock Time Out "30 minute(s)"
    - USB Memory Interface "Enable"
    - Panel Contrast "0"
  - ▶ Power Save
    - Power Save Time "1 minute"
    - Sleep Time "30 minutes"
    - Auto Power Off Time "4 hours"
    - Silent Mode "ON"
    - ECO Mode "ON"
  - Memory Setup
    - \* Receive Buffer Size "Auto"
    - \* Resource Save "OFF"
  - Flash Memory Setup
    - FLASH0: Initialize
      - Execute
    - SD0: Initialize
      - Execute
    - Format Partition
      - PCL "NULL"
      - Common "NULL"
  - Storage Maintenance Setup
    - Initial Lock "Enable"
  - Encryption Setup
    - Job Limitation "Disable"

Language Maint Setup

Initialize

- .
  - Execute
- Admin Password
  - New Password/Enter password (Verify)
- Reset Settings
  - Execute
- ▶ Job Log Setup
  - Save Job Log "Enable"
  - : Clear Job Log
    - Execute
- Print Statistics
  - Supplies Report "Disable"
  - \* Reset Main Counter
    - Execute
  - ▶ Reset Supplies Counter
    - Execute



### **User Install**

- · User Install
  - ▸ Time Zone "00:00"
  - ► Set Daylight Saving "ON"
  - : Time Setup
    - : Auto Setup
      - SNTP Server (Primary)
      - SNTP Server (Secondary)
    - \* Manual Setup "2001/1/1 0:00:00"
  - Power Setup
    - \* Auto Power Off "Auto Config"
    - Power Supply Return "Manual"
  - ► High Humid Mode "OFF"
  - · Quiet Mode "OFF"
  - MF(Tone)/DP(Pulse) "Tone"
  - \* Reception Mode "Fax Ready Mode"
  - ▸ DRD Type "Type 1"
  - Dial Tone Detection "OFF"
  - ▸ Busy Tone Detection "ON"
  - Monitor Control "OFF"
  - Monitor Volume "Middle"
  - TTI Register/Edit
    - TTI 1 "NULL"
    - TTI 2 "NULL"
    - TTI 3 "NULL"
  - Standard TTI "TTI 1"
  - TTI Number "NULL"
  - TTI Calendar Type "dd/mm/yyyy or mm/dd/yyyy"
  - Super G3 "ON"
  - : Erase Privacy Data
    - Execute



# Changing the Basic Settings from the Operator Panel (Easy Setup)

With [Easy Setup], you can change the basic settings such as the time, fax, network and e-mail functions from (SETTING). For details on how to enter a setting value, refer to "Entering Characters".

- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select the setup menu on which you want to change a setting, and then press ▶.
- 6. Press (OK) until a message is displayed to inform you that the setting is complete.
- 7. Press 
  (OK) to complete the setup.

### Memo

- [---] indicates an item that cannot be reset.
- To access the [Admin Setup] menu, the administrator password is required.
- To cancel the setup of [Easy Setup], press 🔾 (RESET/LOG OUT).

## **Changing General Settings**

For details on how to enter a setting value, refer to "Entering Characters".

Using the Web Page of This Machine

This section describes how to open the Web page of this machine and change settings of the machine.

Using Configuration Tool (Windows only)

This section describes how to display information about this machine, change and manage setting of the machine by using the Configuration Tool utility.

Changing from the Operator Panel

This section describes how to change setting of this machine. To perform this operation, the administrator password is required.

Using Network Extension (Windows only)

This section describes how to check the settings on this machine and set the composition of the options by using the Network Extension utility.

### Using the Web Page of This Machine

Changing the Administrator Password
Changing the Settings of This Machine
Obtaining the Date Automatically

This section explains webpages that can be used on both Windows and Mac OS X.

For details on the Web page, refer to "About the Web Page of This Machine".

You can change the settings of this machine from the Web Page on the computer.

### **Changing the Administrator Password**

You can change the administrator password from the Web page. The administrator password that you specified on the Web page is used when logging in to the machine from the Web page or the operator panel.

### ① Note

- The entered password must be between 6 and 12 alphanumeric characters.
- The password is case sensitive.
- 1. Open the Web page of this machine.
  - : About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
    - About the Web Page of This Machine
- 2. Log in as the administrator.

How to log in as the administrator

About the Web Page of This Machine

- 3. Select [Admin Setup].
- 4. Select [Management] > [Admin Password].
- 5. Enter a new password in [New Admin Password].

#### Memo

- You can enter 6 to 12 characters of alphanumeric password.
- The password is case sensitive.
- **6.** Reenter the password in [New Admin Password (Verify)].

The entered password is not displayed. Write down your password and keep it in a safe place.

7. Click [Submit].

The new setting takes effect when the network function restarts.



You do not need to restart the machine. Next time when you log in as the administrator, use the new password.

### Changing the Settings of This Machine

You can change the settings of this machine from the Web page.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page

- 2. Log in as the administrator.
  - How to log in as the administrator
- 3. Change the setting, and then click [Submit].

### **Obtaining the Date Automatically**

You can get date information automatically from an Internet time server, and reflect this on the machine.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - ▶ How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

∂ About the Web Page of This Machine

- 3. Select [Admin Setup].
- 4. Select [User Install] > [Time Setup].
- 5. Specify your time zone.
- 6. Select [Auto] from [Time Setup].
- 7. Enter the SNTP server in [SNTP Server (Primary)].
- 8. Enter another SNTP server in [SNTP Server (Secondary)] if necessary.
- 9. Click [Submit].

The new setting takes effect when the network function restarts.

### Memo

When using SNTP, you cannot set the time from the operator panel.

### **Using Configuration Tool (Windows only)**

In the Configuration Tool, you can manage multiple machines and change settings.

The Configuration Tool functions are as follows.

About Configuration Tool

This section describes an overview of Configuration Tool.

Installing Configuration Tool

This section describes how to install Configuration Tool.

\* Registering and Removing This Machine

This section describes how to register this machine in Configuration Tool when you install the machine for the first time.

Importing and Exporting Destination E-mail Addresses

This section describes how to export e-mail addresses that are registered in this machine as destinations to a file, and how to import e-mail addresses you want to register in this machine from a file.

Importing and Exporting Speed Dials of Destinations

This section describes how to export speed dials that are registered in this machine as destinations to a file, and how to import speed dials you want to register in this machine from a file.

Setting Profiles

This section describes how to export profiles that are registered in this machine to a file, and how to import profiles you want to register in this machine from a file.

Setting a Network Scan

This section describes how to export network scan information that is registered in this machine, and how to delete the registered network scan information from this machine.

Setting the Device Setting Plug-in

This section describes how to save menu settings of this machine to a file, and how to restore the menu settings from the file.

Setting the Alert Info Plug-in

This section describes how to display a message on a computer when a print job or another job is complete by using the Alert Info plug-in.

Setting the Network Setting Plug-in

This section describes how to set the IP address of your machine, enable or disable device settings (Web), and set the display of the Web page by using the Network Setting plug-in.

Cloning Settings

This section describes how to clone various settings of this machine.

Setting the Storage Manager Plug-in

This section describes how to register forms, fonts, and other settings for printing by using the Storage Manager plug-in.

\* Registering Forms (Form Overlay)

You can register such as logos to the machine as forms, and then print overlays. This section describes how to register forms.

Checking the Free Space in Memory

This section describes how to check the free space in memory by using Configuration Tool.

Deleting Unnecessary Jobs from Memory

You can delete print jobs in memory by using Configuration Tool.

# **About Configuration Tool**

**Configuration Tool** 

List of Icons used in Configuration Tool

You can manage multiple machines and change settings using Configuration Tool from a computer running Windows. Start Configuration Tool plug-in by following the procedure below.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool]. The start screen is displayed.
- Select the machine from [Registered Device Table].
   The [Device Info] screen is displayed.

### **Configuration Tool**

This section describes the name and function of each screen.

### [Device Info] tab

The status and information of the machine are displayed.



### [Device Setting] tab

Set the device menu.



	Item	Description
1	Menu Settings	Edit the setting of the menu.
2	Cloning	Copy device menu settings to another device.
3	Change password	Change device password.

### [User Setting] tab

Set the device address book, profile, or other settings.



	Item	Description
4	E-mail Address Manager	Set/Edit device E-mail Address.
5	Speed Dial Manager	Set/Edit device Speed Dial.
6	Profile Manager	Set/Edit device Profile.
7	Network Scan Manager	This option sets/edits a destination to which to transmit data scanned from a device.
8	PIN Manager	Set/Edit device PIN and User.
9	Automated Delivery Manager	Set/Edit device Automated Delivery Setup and Transmission Settings.
10	Cloning	Copy settings of each device Manager to another device.

## [Alert Info] plug-in

Detect a device event and sends a notification.



	Item	Description
11	Basic settings	Edit the basic Alert Info settings.
12	Setting devices	Edit the communications settings for each device.
13	Filter settings	Edit the filter conditions for popup notifications.
14	Display log	Display the notification information detected.

### [Network Setting] plug-in

Set the device network.



	Item	Description	
15	Discover Devices	Discovers network devices.	
16	Environment Settings	Changes the device discovery criteria or communication options.	

## **☑** [Storage Manager] plug-in

Create or edit a file to download to a device.



- Registration and deletion of form data
- Management of a stored job

# List of Icons used in Configuration Tool

	Icon name	Description
	New(E-mail Address)	Registers a new e-mail address.
B	New(Group)	Registers a new e-mail address group.
<b>6</b> +	New(Speed Dial)	Registers a new speed dial number.
G	New(Group)	Registers a new speed dial number group.
冒	New	Registers a new profile.
	Create by Copying	Copy content of items whose check boxes are selected, and create a new document profile.
ΡΙΝ̈́	New(PIN)	Registers a new PIN number.
8	New(User)	Registers a new user.
	LDAP server	
PIN	Displays PIN as Standard	
2	Displays User as Standard	
, A	New	Register a new automatic setting delivery number.
9	Reread Settings	Reloads the setting information of this machine.
	Save to device	Saves the settings in the machine.
	Delete	Deletes the specified items.
<b>*</b>	Delete and Sort	Deletes the specified items, and then moves up other items.

4.4	Delete all	Deletes all items.
×		
-	Export to file	Export the current settings to a file.
3	Import from file	Imports the settings from a file.
<b> </b>	Return to top page	Returns to the top page.
<b>4</b>	Back	Returns to the previous page.
4	Return to before changes	Cancels the last change.
1	Display administrator settings	Displays the administrator setting.
*	Backup settings	Saves settings of the device displayed on the screen in a file.
1	Restore settings	Restores the settings of the device that are stored in an external file.
Q	Discover Devices	Searches for the machine again.
×	Environment Settings	Changes search conditions for this machine.
4	Device Settings	Changes the IP address of the machine.
Ö	Restart device	Restarts the machine.
PW	Change Password	Changes the network password.
	Display Web Page	Display the Web page of this machine.
0	New Project	Creates a new project.
	Open Project	Opens a project.
	Save Project	Saves a project.
<b>(</b>	Save as	Saves the project under a name.
	Add File to Project	Adds a file to a project.
	Remove file from project	Deletes a file from a project.
	Open a macro file filtering window	Displays a filtering screen of the PCL form file.
•	Create download file	Creates a download file.
	Send download file to printer	Sends a download file.
	Send project file to printer	Sends a project.
₫5	Send file(s) to printer	Sends a file.
7	Open a job Management window	Displays the job control screen.
	Open an Administrator Functions window	Displays the administrator function screen.

۵	1	2
U	4	_

## **Installing Configuration Tool**

For the Network Connection
For the USB Connection

Install Configuration Tool by using the Software DVD-ROM.

The following five types of plug-ins are available for Configuration Tool.

- User Setting Plug-in
- Device Setting Plug-in
- : Alert Info Plug-in
- · Network Setting Plug-in
- Storage Manager Plug-in

#### For the Network Connection

Connect this machine to a network, and then start installation.

### ① Note

Check the status of this machine before installing.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Custom Install].



9. Click [Separate Install].



10. Click [Configuration Tool].



11. Select a component to install, and then click [Install].



Installation starts.

### 12. Click [Close].



### For the USB Connection

Connect a computer to this machine with a USB cable, and then start installation.

### ① Note

Check the status of this machine before installing.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

3. Select a language from the drop-down list.

4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Custom Install].



9. Click [Separate Install].



10. Click [Configuration Tool].



11. Select a component to install, and then click [Install].



Installation starts.

12. Click [Close].



# **Registering and Removing This Machine**

Registering This Machine
Removing This Machine
Checking the Status of This Machine

## **Registering This Machine**

If you install this machine for the first time, register it in Configuration Tool.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Register Device] from the [Tools] menu.



Search results are displayed.

- 3. Select this machine, and then click [Register].
- 4. Click [Yes] on a confirmation screen.

## **Removing This Machine**

You can remove a registered machine.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Right-click the machine from [Registered Device Table].
- 3. Select [Remove device].
- 4. Click [Yes] on a confirmation screen.

### **Checking the Status of This Machine**

You can check the status and information of this machine.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [Device Info] tab.



# Memo

- $\mbox{\ }^{\bullet}$  If this machine is connected to the network, [Device Status] is displayed.
- To update information, click [Update Device Information].

# **Importing and Exporting Destination E-mail Addresses**

Exporting Addresses to a File

Importing Addresses from a File

With the User Setting plug-in, you can register and edit the e-mail address of the machine. The following section describes some functions.



To use the following functions, install the User Setting plug-in.

About how to install the plug-in

## **Exporting Addresses to a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the addresses you want to export from [Registered Device Table].
- Select the [User Setting] tab.
- 4. Click [E-mail Address Manager].
- 5. Enter the administrator password, and then click [OK].

  The factory default password is "aaaaaa".
- Click (Export to file).
- 7. Enter the name of a file to be saved and the name of the save destination folder, and then click [Save].

① Note

After exporting, the edited CSV file may not restore properly.

#### **Importing Addresses from a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine to which you want to import the addresses from [Registered Device Table].
- 3. Select the [User Setting] tab.
- Click [E-mail Address Manager].
- 5. Enter the administrator password, and then click [OK].

  The factory default password is "aaaaaa".
- 6. Click (Import from file).
- 7. Click [Open] from [Select CSV File].
- 8. Select the file to import, and then click [Open].
- Click [Next].
- **10.** Select the settings to import, and then click [Import].
- 11. Click 📥 (Save to device).



CSV files exported from Outlook Express (Windows Mail and Windows Live Mail) can also be restored.

# **Importing and Exporting Speed Dials of Destinations**

Exporting Speed Dials to a File Importing Speed Dials to a File

You can register and edit speed dials on this machine. The following section describes some functions.

① Note

To use Speed Dial Manager, install the User Setting plug-in.

About for how to install the plug-in

Installing Configuration Tool

About icons

About Configuration Tool

### **Exporting Speed Dials to a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the speed dials you want to export from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [Speed Dial Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click [ (Export to file).
- 7. Enter the name of a file, select a save destination folder, and then click [Save].

① Note

After exporting, the edited CSV file may not restore properly.

### **Importing Speed Dials to a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine to which you want to import the speed dials from [Registered Device Table].
- 3. Select the [User Setting] tab.
- Click [Speed Dial Manager].
- 5. Enter the administrator password, and then click [OK].

  The factory default password is "aaaaaa".
- Click (Import from file).
- 7. Click [Open] from [Select CSV File].
- 8. Select the file to import, and then click [Open].
- 9. Click [Next].
- **10.** Select the settings to import, and then click [Import].
- 11. Click **(Save to device)**.



CSV files exported from Outlook Express (Windows Mail and Windows Live Mail) can also be restored.

# **Setting Profiles**

Exporting Profiles to a File

Importing Profiles from a File

You can register and edit profiles on this machine.

If you click 📥 (Save to device), the changed settings are reflected to the machine.

The following section describes some functions.



To use Profile Manager, install the User Setting plug-in.

About for how to install the plug-in

About profiles

Profile

About icons

About Configuration Tool

# **Exporting Profiles to a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the profiles you want to export from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [Profile Manager].



**5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".

- Click (Export to file).
- 7. Enter the name of a file, select a save destination folder, and then click [Save].



After exporting, the edited CSV file may not restore properly.

## **Importing Profiles from a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine to which you want to import the profiles from [Registered Device Table].
- 3. Select the [User Setting] tab.
- Click [Profile Manager].



- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click (Import from file).
- 7. Select the file to import, and then click [Open].
- **8.** Select the settings to import, and then click [Import].
- 9. Click 📥 (Save to device).

Exporting Network Scan Settings to a File Importing Network Scan Settings from a File Deleting Network Scan Settings

You can register and edit an address to use for network scans.

If you click 🚵 (Save to device), the changed settings are reflected to the machine.

About icons

About Configuration Tool

## **Exporting Network Scan Settings to a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the network scan settings you want to export from [Registered Device Table].
- Select the [User Setting] tab.
- 4. Click [Network Scan Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- Click (Export to file).
- 7. Enter the name of a file, select a save destination folder, and then click [Save].

#### ① Note

After exporting, the edited CSV file may not restore properly.

### **Importing Network Scan Settings from a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine to which you want to import the network scan settings from [Registered Device Table].
- Select the [User Setting] tab.
- 4. Click [Network Scan Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click (Import from file).
- 7. Select the file to import, and then click [Open].
- 8. Select the settings to import, and then click [Import].
- 9. Click 🚵 (Save to device).

### **Deleting Network Scan Settings**

1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].

- **2.** Select the machine from [Registered Device Table].
- **3.** Select the [User Setting] tab.
- 4. Click [Network Scan Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- **6.** Select the destination to delete.
- 7. Click **(Delete)**.
- 8. Click [Yes] on a confirmation screen.
- 9. Click 🚵 (Save to device).

# **Setting the Device Setting Plug-in**

Saving Settings to a File Restoring Settings from a File Setting a Password

With the Device Setting plug-in, you can change the machine menu and copy settings to another device.

If you click 🚵 (Save to device), the changed settings are reflected to the machine.

About icons

About Configuration Tool

## Saving Settings to a File

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [Device Setting] tab.
- 4. Click [Menu settings].



- 5. Click 🕍 (Backup settings).
- 6. Enter the name of a file, select a save destination folder, and then click [Save].

## **Restoring Settings from a File**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [Device Setting] tab.
- Click [Menu settings].



- 5. Click 🏨 (Restore settings).
- **6.** Check the content of the displayed message, and then click [Yes].
- 7. Select the file restore, and then click [Open].

8. Click 🚵 (Save to device).

# **Setting a Password**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [Device Setting] tab.
- 4. Click [Change password].



**5.** Enter the current password and a new password, and then click [OK].

# **Setting the Alert Info Plug-in**

**Basic Settings** 

**Device Settings** 

Filter Settings

Checking Logs

You can use the Alert Info plug-in to display a message on your computer when a job is complete. As a special term for this software, completion of a job is called an "event".

## ① Note

- The Alert Info plug-in can be used with devices connected to the network.
- The time and time zone of this machine must be consistent with those of your computer.

## **Basic Settings**

You can set basic settings of the Alert Info plug-in.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Alert Info] from the [Plug-ins] menu.



3. Select [Basic settings].



- Change the setting if necessary.
- 5. Click [Update].

## **Device Settings**

The Alert Info plug-in settings can be changed for each device.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Alert Info] from the [Plug-ins] menu.
- 3. Select [Setting devices].
- 4. Click [Update device].



- 5. Select a device to set.
- **6.** Change the settings if necessary, and then click [OK].

## **Filter Settings**

You can set display alert conditions for sending and receiving faxes, printing the document, or receiving e-mails and Internet faxes.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Alert Info] from the [Plug-ins] menu.
- Select [Filter settings].



4. Change the setting if necessary.



5. Click [OK].



Up to 300 senders can be registered as e-mail, Internet fax, or fax sender.

# **Checking Logs**

Using the event log, you can check whether there are any records about this machine that is registered.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Alert Info] from the [Plug-ins] menu.
- 3. Select [Display log].



# Memo

- You can check the total number of recorded events in [Log Number List].
- You can check details of recorded logs in [Log details].

# **Setting the Network Setting Plug-in**

Searching for the Machine on a Network Specifying Search Conditions Changing the IP Address

You can set a network with Configuration Tool. Before setting, install the Network Setting plug-in.

About how to Make Network Settings

About icons

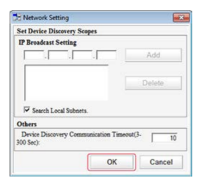
## Searching for the Machine on a Network

You can search for this machine.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Network Setting] from the [Plug-ins] menu.
- 3. Select [Discover Devices]. Search results are displayed.

## **Specifying Search Conditions**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Network Setting] from the [Plug-ins] menu.
- Select [Environment Settings].
- 4. Change the search conditions if necessary, and then click [OK].



### Changing the IP Address

You can change the IP address for this machine.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Network Setting] from the [Plug-ins] menu.
- 3. Select [Discover Devices].
- 4. Select the machine from the device list.



- 5. Click 🔈 (Device Settings).
- **6.** Change the setting if necessary.



- 7. Click [OK].
- 8. Enter the network password, and then click [OK].

  The default password is the last six alphanumerical digits of the MAC address.
- 9. Click [OK] to restart this machine.

Cloning the Settings of This Machine
Cloning User Settings

# **Cloning the Settings of This Machine**

You can copy machine's settings to a different device.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the settings you want to clone from [Registered Device Table].
- 3. Select the [Device Setting] tab.
- 4. Click [Cloning].
- 5. Select a cloning destination, and then click [Execute].
- **6.** Enter the password for the cloning source and target, and then click [OK].

## **Cloning User Settings**

You can copy user settings to a different device.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the settings you want to clone from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [Cloning].
- 5. Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- **6.** Select a cloning destination to and cloning settings.
- 7. Click [Execute].
- **8.** Enter the password for the cloning source and target and click [OK]. Results are displayed.

# **Setting the Storage Manager Plug-in**

The Storage Manager plug-in can manage jobs to be stored in the machine, and store forms and fonts used for printing.

## ① Note

- The job management function does not support encryption authentication jobs.
- Overlay and other functions are supported.

#### About icons

# Registering Forms (Form Overlay)

Creating a Form

Registering the Form to the Machine Using Configuration Tool

You can register such as logos to the machine as forms, and then print overlays. This section describes how to register forms. About how to Print Overlays

Ø Overlaying Forms or Logos (Overlay)



The Windows XPS printer driver cannot be used.

## **Creating a Form**

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the printer icon, and then select the necessary printer driver from [Printer Properties].
- Select the [Ports] tab, select the [FILE] check box from [Port], and then click [Configure Port].
- Create a form to register on the machine.
   If using the Windows PCL printer driver, proceed to step 9.
- 5. Select [Print] from the [File] menu.
- 6. Click [Preferences] (or [Properties]).
- 7. Select the [Extend] tab, and then click [Overlays].
- 8. Select [Create Form].
- 9. Start printing.
- 10. Enter the file name under which you want to save.
- 11. Return [Printer Port] from the [Ports] tab.

### Registering the Form to the Machine Using Configuration Tool

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Storage Manager] from the [Plug-ins] menu.
- 3. Click শ (New Project).
- Click (Add File to Project), and then select a created form file.
   The form is added to the project.
- 5. Click the form file.
- 6. Enter [ID], and then click [OK].

#### ① Note

Do not change [Target Volume] and [Path].

- 7. Select the machine from the bottom of the Storage Manager Plug-in window.
- 8. Click 🚵 (Send project file to printer).

9. Click [OK].

# **Checking the Free Space in Memory**

You can check the free space in memory.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Storage Manager] from the [Plug-ins] menu.
- 3. Click the device name in the device selection area at the bottom of the Storage Manager plug-in screen.

The storage, volume name, size, free space, location name, label, status, file name, size, and comment are displayed by communicating with the device.

# **Deleting Unnecessary Jobs from Memory**

You can delete print jobs in memory.

#### ① Note

Encrypted authorized print jobs cannot be deleted with the Storage Manager plug-in.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Storage Manager] from the [Plug-ins] menu.
- 3. Click g (Open a job Management window).
- 4. To view a specific user's print jobs, enter the password, and then click [Apply job password].

#### Memo

To view all the print jobs, enter the administrator password, and then click [Apply administrator password]. The factory default administrator password is "aaaaaa".

- 5. Select a job to delete, and then click 🜇 (Remove file from project).
- 6. Click [OK].

#### Memo

Even after printing data with authentication printing or saving data, its job remains in the [common] partition, requiring you to delete the job to free up space in memory.

# **Changing from the Operator Panel**

The administrator can change settings from the operator panel by following the procedure below.

About the details on items that can be set by the administrator

#### 

- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press 

   (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select the menu on which you want to change a setting, and then press ▶.
- 6. Change the setting, and then press @ (OK).
- 7. Press ◀ until the top screen is displayed.

## Memo

- "---" indicates the items that cannot be set.
- To access the [Admin Setup] menu, the administrator password is required.

# **Using Network Extension (Windows only)**

About Network Extension

Starting the Utility

Checking the Settings of the Machine

Set Options Automatically

Uninstall the Utility

#### **About Network Extension**

In Network Extension, you can check the settings on this machine and set the composition of the options.



In order to use Network Extension, TCP/IP needs to be activated.

① Note

This requires administrator rights.

### Memo

- Network Extension is automatically installed when installing a printer driver through a TCP/IP network.
- · Network Extension works in conjunction with the printer driver. Do not install only Network Extension.
- · Network Extension only functions when the printer driver is connected to OKI LPR port or the standard TCP/IP port.

### Starting the Utility

To use Network Extension, open the printer properties screen.

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the printer icon, and then select [Printer properties].

### Checking the Settings of the Machine

You can check the settings of this machine.

- Start the printer properties screen.
   Displaying the Property Screen of the Printer Driver
- 2. Select the [Status] tab.
- 3. Click [Update].
- 4. Click [OK].

Click [Web Setting] to start the webpage automatically. You can change settings of this machine on this webpage screen.

Using the Web Page of This Machine

Memo

The [Option] tab may not be displayed properly when using Network Extension in unsupported environments.

# **Set Options Automatically**

You can get the composition of options of the connected machine and automatically set the printer driver.

- Start the printer properties screen.
   Displaying the Property Screen of the Printer Driver
- 2. Select the [Device Options] tab.
- 3. Click [Get Printer Settings].
- 4. Click [OK].



You cannot configure this when using Network Extension in unsupported environments.

# **Uninstall the Utility**

- 1. Click [Start], and then select [Control Panel] > [Programs] > [Uninstall a program].
- 2. Select [OKI Network Extension], and then click [Uninstall].
- 3. Follow the instructions on the screen and complete the uninstallation.

# **Changing the Detailed Settings of a Network**

This chapter describes the network settings of this machine.

You can change the network settings from the Web page of this machine, Configuration Tool, TELNET, and Network Card Setup.

Network Setting Items

This section describes items that can be set with network functions, and how to print and check the values that are currently set.

Opening the Web Page of This Machine from the Computer

This section describes how to change network settings of this machine from the Web page on the computer.

Using Configuration Tool (Windows only)

This section describes how to change network settings of this machine by using Configuration Tool.

Using Network Card Setup in Mac OS X

This section describes how to change network settings of this machine by using Network Card Setup.

# **Network Setting Items**

This section describes the items that can be set with network functions.

You can print the network setting list and check the current network setting by pressing (SETTING), and then select [Reports] > [System] > [Network Information].

#### Device Information

You can view a list of information that is set to manage this machine, such as the name and management number of the machine.

#### \* TCP/IP

You can view a list of the setting items related to TCP/IP.

#### NBT

You can view a list of the setting items related to NBT.

#### Mail Server Settings

You can view a list of the setting items related to e-mail transmission.

#### E-mail Reception Settings

You can view a list of the setting items related to e-mail reception.

#### 

You can view a list of the setting items related to e-mail alerts.

#### ♪ SNIMP

You can view a list of the setting items related to SNMP.

#### SNMP Trap

You can view a list of the setting items related to SNMP Trap.

#### ▶ IPP

You can view a list of the setting items related to IPP.

#### Windows Rally

You can view a list of the setting items related to WSD Print and WSD Scan.

#### ▶ IEEE802.1X

You can view a list of the setting items related to IEEE802.1X.

#### Secure Protocol Server Settings (Kerberos)

You can check the setting item related to the Secure protocol server (Kerberos).

#### LDAP Server Settings

You can view a list of the setting items related to the LDAP server.

#### Security

You can view a list of the setting items related to security.

#### IP Filtering

You can view a list of the setting items related to IP filtering.

#### MAC Address Filtering

You can view a list of the setting items related to MAC address filtering.

#### Encryption (SSL/TLS)

You can view a list of the setting items related to SSL/TLS, such as encryption and a certificate.

#### IPSec

You can view a list of the setting items related to IPSec.

#### Maintenance

You can view a list of the setting items related to the network scale and HUB.

#### Time Setup (SNTP Settings)

You can view a list of the setting items related to SNTP.

# **Device Information**

Item			Factory default setting	Description
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)		
	Network Setting Plug- in			
Contact Name - Administrator	-	-	(NULL)	Specifies the contact information of the system administrator within 225 characters.
Device Name	-	-	OKI-(product name)-(last six digits of MAC address)	Sets the machine name within 31 characters.
Short Device Name	-	-	(product name)-(last six digits of MAC address)	Sets the short device name within 15 characters.
Location	-	-	(NULL)	Sets the location of this machine within 255 characters.
Asset Number	-	-	(NULL)	Sets any number to manage this machine within 32 characters.

Item				Factory default setting	Description
Web page	Configuration (Windows)	1 Tool	Network Card Setup		
	Network Setting Plug-in	Device Setting Plug-in	(Mac OS X)		
IP Address Set	IP Address Request Method	IP Address Set	Get IP address	AUTO	Specifies the method of assigning an IP address.
IP Address	IP Address	IP Address	IP Address	192.168.100.100	Sets an IP address.
Subnet Mask	Subnet Mask	Subnet Mask	Subnet Mask	255.255.255.0	Sets a subnet mask.
Gateway Address	Default Gateway Address	Gateway Address	Default Gateway Address	0.0.0.0	Sets a gateway address.
DNS Server (Primary)	-	DNS Server (Primary)	-	0.0.0.0	Specifies the IP address for a primary DNS server. Be sure to set this item when you use a domain name to specify the SMTP/POP/LDAP server.
DNS Server (Secondary)	-	DNS Server (Secondary)	-	0.0.0.0	Specifies the IP address for a secondary DNS server.  Be sure to set this item when you use a domain name to specify the SMTP/POP/LDAP server.
Dynamic DNS	-	Dynamic DNS	-	Disable	Specifies whether to register the information in the DNS server when a setting has been changed.
Domain Name	-	Domain Name	-	(NULL)	Sets the domain name to which the machine belongs.
WINS Server (Primary)	-	WINS Server (Primary)	-	0.0.0.0	Specifies the name or IP address of the WINS server (for Windows only).
WINS Server (Secondary)	-	WINS Server (Secondary)	-	0.0.0.0	Specifies the name or IP address of the WINS server (for Windows only).
Scope ID	-	Scope ID	-	(NULL)	Specifies the Scope ID for WINS. From 1 to 223 characters can be used.
Windows	-	Windows	-	Disable	Specifies whether to use the auto-discovery function of Windows.
Macintosh	-	Macintosh	-	Enable	Specifies whether to use the auto-discovery function of Macintosh.
Device Name	-	Device Name	-	OKI-(product name)-(last six digits of MAC address)	Specifies the rule for displaying the machine name if the auto-detect function is enabled.

# **NBT**

Item			Factory default setting	Description
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)		
	Network Setting Plug- in			
Short Device Name	-	-	(product name)-(last six digits of MAC address)	Sets the name to be identified on NetBIOS over TCP within 15 one-byte characters.  In Windows, it is displayed in the PrintServer group of the Network Computer.
Workgroup Name	-	-	PrintServer	Sets the work group name to be displayed on Windows network computer within 15 characters.
Master Browser Setting	-	-	Enable	Specifies whether to use master browser.
Comment	-	-	EthernetBoardOkiLAN 9450g	Sets a comment within 48 characters.

Item				Factory	Description
Web page	Configurat (Windows)		Network Card Setup	default setting	
	Network Device Setting Setting Plug- Plug-in in (Mac OS X)				
SMTP Send	-	SMTP Send	-	Enable	Specifies whether to use SMTP (E-mail).
SMTP Server	-	SMTP Server	-	(NULL)	Specifies the SMTP server name. Enter the domain name or IP address.  Be sure to configure DNS settings if you enter a domain name.
Device E-mail Address	-	Device E-mail Address	-	(NULL)	Specifies the e-mail address of this machine.
Authentication Method	-	Authentication Method	-	None	Specify the SMTP authentication method.
SMTP Port Number	-	SMTP Port Number	-	25	Specify the SMTP port number.
SMTP User ID	-	SMTP User ID	-	(NULL)	Sets a user ID for SMTP authentication.
SMTP password	-	SMTP Password	-	(NULL)	Sets a password for SMTP authentication.
SMTP Encryption	-	SMTP Encryption	-	None	Specifies the method to encrypt the SMTP (E-mail send protocol).
POP3 Server	-	-	-	(NULL)	Specifies the POP server name. Enter the domain name or IP address. Be sure to configure DNS settings if you enter a domain name.
POP3 Port Number	-	-	-	110	Specifies the port number to access the POP server.
POP User ID	-	POP User ID	-	(NULL)	Sets a user ID to access the POP server.
POP Password	-	POP Password	-	(NULL)	Sets a password to access the POP server.
POP Encryption	-	POP Encryption	-	None	Specifies the method to encrypt POP communication.
APOP Support	-	APOP Support	-	Disable	Specifies whether to use APOP.
Attached Information Device Model	-	-	-	ON	Specifies whether to list the model name of this machine on an e-mail alert.
Attached Info Network Interface	-	-	-	ON	Specifies whether to list the network interface name on an e-mail alert.
Attached Information Serial Number	-	-	-	ON	Specifies whether to list the serial number of this machine on an e-mail alert.
Attached Information Asset Number	-	-	-	OFF	Specifies whether to list the asset number of the machine on an e-mail alert.
Attached Information Device Name	-	-	-	OFF	Specifies whether to list the device name of the machine on an e-mail alert.
Attached Information Location	-	-	-	OFF	Specifies whether to list the location of the machine on an e-mail alert.
Additional Information IP Address	-	-	-	ON	Specifies whether to list the IP address of this machine on an e-mail alert.
Additional Information MAC Address	-	-	-	OFF	Specifies whether to list the MAC address of this machine on an e-mail alert.
Attached Information Short	-	-	-	OFF	Specifies whether to list the short device name of the machine on an e-mail alert.

Device Name					
Attached Information Device URL	-	-	-	OFF	Specifies whether to list the Web page URL of this machine on an e-mail alert.
Comment	-	-	-	(NULL)	Sets a comment to add to an alert e-mail. You can enter up to 63 characters in a line. You can specify up to four lines.
Reply-To-Address	-	-	-	(NULL)	Specifies the e-mail address used to reply e-mails. Specify the e-mail address of the network administrator.

# **E-mail Reception Settings**

Item				Factory	Description
Web page	(Windows)		Network Card Setup	default setting	
	Network Setting Plug-in	Device Setting Plug-in	(Mac OS X)		
Use Protocol	-	-	-	Disable	Specifies whether to use the e-mail reception function. Select the protocol to use.
POP Server Name	-	-	-	(NULL)	Specifies the POP server name. Enter the domain name or IP address. Be sure to configure DNS settings if you enter a domain name.
POP User ID	-	POP User ID	-	(NULL)	Sets a user ID to access the POP server.
POP Password	-	POP Password	-	(NULL)	Sets a password to access the POP server.
APOP Support	-	APOP Support	-	Disable	Specifies whether to use APOP.
POP Port Number	-	-	-	110	Specifies the port number to access the POP server.
POP Encryption	-	POP Encryption	-	None	Specifies the method to encrypt POP communication.
POP Receive Interval	-	-	-	5 (minutes)	Specifies the intervals to access the POP server to receive e-mails.
Domain Filter	-	-	-	Disable	Specifies whether to use domain filtering.
E-mail from following listed domains.	-	-	-	Accept	Specifies whether to accept or block e-mails from the specified domains.
Domain 1-5	-	-	-	(NULL)	Specifies the domain to apply domain filtering.
SMTP Receive Port Number	-	-	-	25	Specifies the port number to access this machine via SMTP.

Item		Factory	Description	
Web page	Configuration Tool (Windows) Network Setting Plug-	Network Card Setup (Mac OS X)	default setting	
A.I.I	in		(A11111)	
Address 1-5	-	-	(NULL)	Specifies the destination e-mail address. You can specify up to 5 destinations.
Error Notification Method	-	-	Upon occurrence of an error	Specifies when to notify you of an error.
E-mail Alert Interval	-	-	24 (Hours)	Specifies the intervals of the e-mail alert. Effective only if periodic notification is specified.
Consumable Warning	-	-	Immediate	Specifies whether to notify you of a warning regarding consumables. Effective only if notification upon occurrence is selected.
Consumable Warning	-	-	Enable	Specifies whether to notify you of a warning regarding consumables. Effective only if periodic notification is selected.
Consumable Error	-	-	Immediate	Specifies whether to notify you of an error regarding consumables. Effective only if notification upon occurrence is selected.
Consumable Error	-	-	Enable	Specifies whether to notify you of an error regarding consumables. Effective only if periodic notification is selected.
Maintenance Unit Warning	-	-	2H0M	Specifies whether to notify you of a warning regarding the maintenance unit. Effective only if notification upon occurrence is selected.
Maintenance Unit Warning	-	-	Enable	Specifies whether to notify you of a warning regarding the maintenance unit. Effective only if periodic notification is selected.
Maintenance Unit Error	-	-	Immediate	Specifies whether to notify you of an error regarding the maintenance unit. Effective only if notification upon occurrence is selected.
Maintenance Unit Error	-	-	Enable	Specifies whether to notify you of an error regarding the maintenance unit. Effective only if periodic notification is selected.
Paper Supply Warning	-	-	0H15M	Specifies whether to notify you of a warning regarding paper. Effective only if notification upon occurrence is selected.
Paper Supply Warning	-	-	Enable	Specifies whether to notify you of a warning regarding paper. Effective only if periodic notification is selected.
Paper Supply Error	-	-	Immediate	Specifies whether to notify you of an error regarding paper. Effective only if notification upon occurrence is selected.
Paper Supply Error	-	-	Enable	Specifies whether to notify you of an error regarding paper. Effective only if periodic notification is selected.
Printing Paper Warning	-	-	Disable	Specifies whether to notify you of a warning regarding paper feed. Effective only if notification upon occurrence is selected.
Printing Paper Warning	-	-	Disable	Specifies whether to notify you of a warning regarding paper feed. Effective only if periodic notification is selected.
Printing Paper Error	-	-	2H0M	Specifies whether to notify you of an error regarding paper feed. Effective only if notification upon occurrence is selected.
Printing Paper Error	-	-	Enable	Specifies whether to notify you of an error regarding paper feed. Effective only if periodic notification is selected.
Storage Device Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the storage device. Effective only if notification upon occurrence is selected.
Storage Device Warning	-	-	Enable	Specifies whether to notify you of a warning regarding the storage device. Effective only if periodic notification is selected.

Print Result Warning	-	-	Disable	Specifies whether to notify you of a warning regarding an error that affects the print results. Effective only if notification upon occurrence is selected.
Print Result Warning	-	-	Enable	Specifies whether to notify you of a warning regarding an error that affects the print results. Effective only if periodic notification is selected.
Print Result Error	-	-	2H0M	Specifies whether to notify you of an error that affects the print results. Effective only if notification upon occurrence is selected.
Print Result Error	-	-	Enable	Specifies whether to notify you of an error that affects the print results. Effective only if periodic notification is selected.
Interface Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the interface. Effective only if notification upon occurrence is selected.
Interface Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the interface. Effective only if periodic notification is selected.
Interface Error	-	-	2H0M	Specifies whether to notify you of an error regarding the interface. Effective only if notification upon occurrence is selected.
Interface Error	-	-	Enable	Specifies whether to notify you of an error regarding the interface. Effective only if periodic notification is selected.
Security Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the security function. Effective only if notification upon occurrence is selected.
Security Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the security function. Effective only if periodic notification is selected.
Scanner Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the scanner. Effective only if notification upon occurrence is selected.
Scanner Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the scanner. Effective only if periodic notification is selected.
Scanner Error	-	-	Disable	Specifies whether to notify you of an error regarding the scanner. Effective only if notification upon occurrence is selected.
Scanner Error	-	-	Disable	Specifies whether to notify you of an error regarding the scanner. Effective only if periodic notification is selected.
Fax Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the fax function. Effective only if notification upon occurrence is selected.
Fax Warning	-	-	Disable	Specifies whether to notify you of a warning regarding the fax function. Effective only if periodic notification is selected.
Fax Error	-	-	Disable	Specifies whether to notify you of an error regarding the fax function. Effective only if notification upon occurrence is selected.
Fax Error	-	-	Disable	Specifies whether to notify you of an error regarding the fax function. Effective only if periodic notification is selected.
Other Error	-	-	2H0M	Specifies whether to notify you of other errors. Effective only if notification upon occurrence is selected.
Other Error	-	-	Enable	Specifies whether to notify you of other errors. Effective only if periodic notification is selected.

## **SNMP**

Item			Factory	Description
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	default setting	
	Network Setting Plug- in			
Use SNMP Settings	-	-	SNMPv3+v1	Specifies the SNMP version.
User Name	-	-	root	Sets he user name in SNMPv3 up to 32 characters.
Authentication Settings Passphrase	-	-	(NULL)	Sets the password to create an authentication key for SNMPv3 packet authentication. From 8 to 32 characters can be used.
Authentication Settings Algorithm	-	-	MD5	Specifies the algorithm for SNMPv3 packet authentication.
Encryption Settings Passphrase	-	-	(NULL)	Sets the password to create an authentication key for SNMPv3 packet encryption. From 8 to 32 characters can be used.
Encryption Settings Algorithm	-	-	DES	Specifies the algorithm for SNMPv3 packet encryption. You cannot change this value.
New SNMP Read Community	-	-	public	Sets the read community for SNMPc1 within 15 characters.
New SNMP Write Community	-	-	public	Sets the write community for SNMPv1 within 15 characters.

## **SNMP Trap**

Item			Factory	Description
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	default setting	
	Network Setting Plug- in			
Printer Trap Community Name	-	-	public	Sets the community name for a printer trap within 31 characters.
Address 1-5	-	-	0.0.0.0	Specifies a trap destination in TCP/IP. You can specify up to 5 destinations.
Trap Enable 1- 5	-	-	Disable	Specifies whether to use a printer trap in TCP #1-5.
Printer Reboot 1-5	-	-	Disable	Specifies whether to send an SNMP message when the machine has rebooted.
Receive Illegal Trap 1-5	-	-	Disable	Specifies whether to use a trap when a community name other than the one set in [Printer Trap Community Name Set] is used to access the machine.
Online 1-5	-	-	Disable	Specifies whether to send an SNMP message every time the machine comes online.
Offline 1-5	-	-	Disable	Specifies whether to send an SNMP message every time the machine comes offline.
Paper Out 1-5	-	-	Disable	Specifies whether to send an SNMP message if the machine runs out of paper.
Paper Jam 1-5	-	-	Disable	Specifies whether to send an SNMP message if paper jams.
Cover Open 1- 5	-	-	Disable	Specifies whether to send an SNMP message every time the machine's cover opens.
Printer Error 1-5	-	-	Disable	Specifies whether to send an SNMP message if an error occurs.

## IPP

Item			Factory	Description
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	default setting	
	Network Setting Plug- in			
IPP	-	-	Enable	Specifies whether to use IPP.
Message from Administrator	-	-	(NULL)	Enter a message in a language that accords to the language selected in [Character Encoding] and [Language].
Charset	-	-	UTF-8	Specifies a character encoding to use when submitting settings to the machine.
Language	-	-	EN-US	Specifies the language used in settings that contain text strings.
Authentication	-	-	NONE	Specifies whether to use authentication when performing IPP printing.
Default User	-	-	Enable	Specifies whether to allow accessing from the default user.
Default User Name	-	-	guest	Specifies the default user name.
New Default User Password	-	-	(NULL)	Changes the default user password.
Verify Default User Password	]			

# **Windows Rally**

Item			Factory default setting	Description
Web page	Configuration Tool (Windows)			
	Network Setting Plug-in			
WSD Print	-	-	Enable	Specifies whether to use WSD Print.
WSD Scan	-	-	Enable	Specifies whether to use WSD Scan.
LLTD	-	-	Disable	Specifies whether to use LLTD.

## **IEEE802.1X**

Item			Factory default	Description
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	setting	
	Network Setting Plug- in			
IEEE802.1X	-	-	Disable	Specifies whether to use IEEE802.1X.
EAP Type	-	-	EAP-TLS	Specifies the EAP method.
EAP User	-	-	(NULL)	Specifies the user name to be used for EAP within 64 characters.
EAP Password	-	-	(NULL)	Specifies the password to be used for EAP within 64 characters. Effective only if [PEAP] is selected for [EAP Type].
Client Certificate Setting	-	-	Use SSL/TLS certificate for EAP authentication	Specifies whether to use an SSL/TLS certificate in IEEE802.1 authentication. It is unavailable when no SSL/TLS certificate is installed. Effective only if EAP-TLS is selected.
CA Certification Setting	-	-	Authenticate Server	Specifies whether to use a CA certificate to authenticate the certificate sent from the RADIUS server.

## **Secure Protocol Server Settings (Kerberos)**

Item Web page	Configuration Tool		Factory default setting	Description	
Web page	(Windows)		Network Card Setup		
	Network Setting Plug-in	Device Setting Plug-in	(Mac OS X)		
Domain Name	-	Domain Name	-	(NULL)	Sets a realm name for the Kelberos certification.

# **LDAP Server Settings**

Item				Factory	Description	
Web page	ge (Windows)		Network Card Setup	default setting		
	Network Setting Plug-in	Device Setting Plug-in	(Mac OS X)			
LDAP Server	-	LDAP Server	-	(NULL)	Specifies a LDAP server name within 80 characters. Enter a domain name or IP address. Be sure to set DNS settings if you enter a domain name.	
Port Number	-	Port Number	-	389	Specifies a port number.	
Timeout	-	Timeout	-	30	Specifies the timeout value to wait for the LDAP server response.	
Max. Entries	-	Max. Entries	-	100	Specifies the maximum number of search results.	
Search Root	-	DN Name	-	(NULL)	Specifies where to search (BaseDN) in LDAP search.	
User Name 1	-	User Name 1	-	cn	Specifies the attribute name searched for as the user name.	
User Name 2	-	User Name 2	-	sn		
User Name 3	-	User Name 3	-	givenName		
Mail Address	-	Mail Address	-	mail	Specifies the attribute name searched for as an e-mail address.	
Additional Filter	-	Additional Filter	-	(NULL)	Specifies additional filters for LDAP search.	
Method	-	Method	-	Anonymous	Specifies the authentication method for LDAP server.	
User ID- ID	-	User ID	-	(NULL)	Sets a user ID to access the LDAP server.	
Password	-	Password	-	(NULL)	Sets a password to access the LDAP server.	
Encryption	-	Encryption	-	None	Specifies the method to encrypt LDAP communication.	

## Security

Item	Item			Factory	Description	
Web page	_	Configuration Tool Ne (Windows)		default setting		
	Network Setting Plug-in	Device Setting Plug-in	(Mac OS X)			
TCP/IP	-	TCP/IP	-	Enable	Specifies whether to use TCP/IP.	
NetBIOS over TCP	-	NetBIOS over TCP	-	Enable	Specifies whether to use NetBIOS over TCP.	
Web (Port Number: 80)	Device Settings (Web) - Enable	Web (Port Number: 80)	Web Page Settings	Enable	Specifies whether to use the Web page to access the machine.	
Web	-	-	-	80	Specifies the port number to access the Web page of this machine.	
IPP (Port Number: 631)	-	IPP (Port Number: 631)	-	Enable	Specifies whether to use IPP.	
Telnet	-	Telnet	-	Disable	Specifies whether to use TELNET to access the machine.	
FTP	-	FTP	-	Disable	Specifies whether to use FTP to access the machine.	
SNMP	-	SNMP	-	Enable	Specifies whether to use SNMP to access the machine.	
POP	-	POP(POP3(E-mail))	-	Disable	Specifies whether to use POP3.	
POP	-	POP	-	110	Specify the port number for POP3.	
SNTP	-	-	-	Disable	Specifies whether to use SNTP.	
Local Ports	-	Local Ports	-	Enable	Specifies whether to use a unique protocol.	
SMTP Send	-	SMTP Send	-	25	Specifies the port number for SMTP send.	
SMTP Receive	-	SMTP Receive	-	25	Specifies the port number for SMTP receive.	
Change Network Password	Password Change	-	Password Change	(last six digits of MAC address)	Sets a new administrator password within 15 characters. The password is case sensitive. This password is used only if you change settings from the utilities. The administrator password set in the machine cannot be changed from this item.	

## **IP Filtering**

Item	Item		Factory	Description	
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	default setting		
	Network Setting Plug- in				
IP Filtering	-	-	Disable	Specifies whether to use IP filtering. Be sure to configure the following settings of this category when you enable IP filtering. If you do not, you cannot access this machine via TCP/IP.	
				Memo  If IP filtering is enabled, IPv6 communication is not available.	
Start Address 1-10	-	-	0.0.0.0	Specifies IP addresses that are allowed to access this machine. You can specify an individual address or an address range.	
End Address 1-10	-	-	0.0.0.0		
Printing 1-10	-	-	Disable	Specifies whether to allow print jobs from specified IP addresses.	
Configuration 1-10	-	-	Disable	Specifies whether to allow settings changes from specified IP addresses.	
Administrator's IP Address setting	-	-	0.0.0.0	Specifies the administrator IP address automatically. Only this address can always access the machine.  When the administrator accesses this machine via a proxy server, all access via the proxy server is allowed.	

## **MAC Address Filtering**

Item			Factory default	Description
Tool Card		Network Card Setup (Mac OS X)	setting	
	Network Setting Plug- in			
MAC Address Filtering	-	-	Disable	Specifies whether to use MAC address filtering. This function is used to control access from MAC addresses. Be sure to configure the following settings of this category when you enable MAC address filtering. If not, you cannot access this machine via a network.
Communication from the following MAC Addresses	-	-	Accept	Specifies whether to accept or block the access from specified MAC addresses.
MAC Address 1- 50	-	-	00:00:00:00:00	Specifies MAC addresses to which the filtering is applied.
Administrator's MAC Address setting	-	-	00:00:00:00:00:00	Specifies MAC addresses to which the filtering is applied. Only this address can always access the machine.  If the administrator accesses this machine via a proxy server, all access via the proxy server is allowed.

# **Encryption (SSL/TLS)**

Item			Factory	Description	
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	default setting		
	Network Setting Plug- in				
HTTP/IPP	-	-	Enable	Specifies whether to encrypt HTTP/IPP communication.	
FTP Receive	-	-	Disable	Specifies whether to encrypt reception via FTP.	
SMTP Receive	-	-	Disable	Specifies whether to encrypt reception via SMTP.	
Select Certificate Type	-	-	Use self- signed Certificate	Creates a self-signed certificate. Also, creates a CSR to send to a certificate authority and installs a certificate issued by a certificate authority.	
Common Name	-	-	Pre-installed Certificate	The machine's IP address is specified when you create a self-signed certificate.	
Organization	-	-	(NULL)	Specifies the official name of the organization you belong to within 64 characters.	
Organizational Unit	-	-	(NULL)	Specifies the name of the sub-group (e.g. branch) you belong to within 64 characters.	
Location	-	-	(NULL)	Specifies the name of the locality you are in within 128 characters.	
State/Province	-	-	(NULL)	Specifies the name of the state or province you are in within 128 characters.	
Country/Region	-	-	(NULL)	Specifies the country code or region code in two characters.	
Key Exchange Method	-	-	RSA	Specifies the key method for encrypted communication.	
Key Size	-	-	1024 bits	Specifies the key size for encrypted communication.	

## **IPSec**

Item			Factory default	Description	
Web page	Configuration Tool (Windows)	Network Card Setup (Mac OS X)	setting		
	Network Setting Plug-in				
IPSec	-	-	Disable	Specifies whether to use IPSec.	
IP Address 1-50	-	-	0.0.0.0	Specifies the host allowed to communicate by IPSec.	
Initiator 1 - 50	-	-	Disable	Specifies the direction of IPSec communication.  Set [Enable] if using the Scan to functions or e-mail transmission functions.	
IKE Encryption Algorithm	-	-	AES-CBC 128	Specifies the IKE encryption method.	
IKE Hash Algorithm	-	-	SHA-1	Specifies the IKE hash method.	
Diffie-Hellman Group	-	-	Group2	Specifies the Diffie-Hellman group to be used for "Phase 1 Proposal".	
LifeTime	-	-	28800 (seconds)	Specifies the lifetime of "ISAKMP SA".	
Pre-shared Key	-	-	(NULL)	Specifies the pre-shared key.	
Key PFS	-	-	NOPFS	Specifies whether to use Key PFS (Perfect Forward Secrecy).	
KEy PFS Diffie- Hellman Group	-	-	None	Specifies the Diffie-Hellman group used by Key PFS.	
ESP	-	-	Enable	Specifies whether to use Key ESP (Encapsulating Security Payload).	
ESP Encryption Algorithm	-	-	AES-CBC 128	Specifies the encryption algorithm for ESP.	
ESP Authentication Algorithm	-	-	SHA-1	Specifies the authentication algorithm for ESP.	
AH	-	-	Enable	Specifies whether to use AH (Authentication Header).	
AH Authentication Algorithm	-	-	SHA-1	Specifies the authentication algorithm for AH.	
LifeTime	-	-	3600 (seconds)	Specifies the lifetime of "IPSec SA".	

## Maintenance

Item				Factory	Description	
Web page	Configuration Tool (Windows)		Network Card Setup	default setting		
	Network Setting Plug-in	Device Setting Plug-in	(Mac OS X)			
Reset Network Card	-	-	-	Disable	Use to reboot Network Card.	
Restore Network Card to Factory Defaults	-	-	-	Disable	Use to restore the network settings to the factory default settings.	
Network Scale	-	Network Scale	-	Normal	Use the factory default setting. [SMALL] is recommended only if you use a small LAN to which a few computers are connected.	
HUB Link Setting	-	HUB Link Setting	-	Auto	Specifies the speed and method of communication between the hub and the machine.	

# Time Setup (SNTP Settings)

Item				Factory	Description	
Web page	Configuration To	ool	Network Card Setup (Mac OS X)	default setting		
	Network Setting Plug-in	Device Setting Plug- in				
Time Setup	-	-	-	Manual	Specifies the method to set date and time (i.e., manually or automatically).	
SNTP Server (Primary)	-	-	-	(NULL)	Specifies the IP address of the primary SNTP server to get the current time.	
SNTP Server (Secondary)	-	-	-	(NULL)	Specifies the IP address of the secondary SNTP server to get the current time.	
Time Zone	-	Time Zone	-	00:00	Specifies the time difference between GMT and your local time.	
Set Daylight Saving	-	-	-	OFF	Specifies the Daylight Saving.	

# Opening the Web Page of This Machine from the Computer

Ø To change the network settings using the Web page of this machine, refer to "Using the Web Page of This Machine".

## **Using Configuration Tool (Windows only)**

Ø To change the network settings using Configuration Tool, refer to "Setting the Network Setting Plug-in".

## **Using Network Card Setup in Mac OS X**

You can use Network Card Setup to configure the network.



To use Network Card Setup, TCP/IP must be activated.



Set the TCP/IP settings.

#### Setting the IP Address

This section describes how to set the IP address of this machine that is connected to a network by using Network Card Setup.

Configuring Web Settings

This section describes how to set the Web settings for this machine and open the Web page of the machine by using Network Card Setup.

Quitting Network Card Setup

This section describes how to exit Network Card Setup.

## **Setting the IP Address**

- 1. Start Network Card Setup.
  - ∂ About the Included Utility Software
- 2. Select this machine from the list.
- 3. Select [IP Address...] from the [Printer] menu.
- 4. Change other settings if necessary, and then click [Save].
- 5. Enter the password, and then click [OK].
  - The default password is the last six alphanumerical digits of the MAC address.
  - The password is case sensitive.
- 6. Click [OK] to enable new settings.

The network card of this machine restarts.

### **Configuring Web Settings**

Enabling Web Settings
Opening the Web page

You can set the network settings for this machine by starting Network Card Setup.

#### **Enabling Web Settings**

- 1. Start Network Card Setup.
  - ∂ About the Included Utility Software
- 2. Select this machine from the list.
- 3. Select [Web Page Settings...] from the [Printer] menu.
- 4. Select [Enable], and then click [Set].
- 5. Enter the password into [Enter Password], and then click [OK].
  - The default password is the last six alphanumerical digits of the MAC address.
  - The password is case sensitive.
- 6. Click [OK] in a confirmation window.

#### Opening the Web page

- 1. Start Network Card Setup.
- 2. Select this machine from the list.
- 3. Select [View Printer Web Page] from the [Printer] menu.

The Web page opens, and the machine status page is displayed.

## **Quitting Network Card Setup**

1. Select [Quit] from the [File] menu of Network Card Setup.

## **Changing the Display Language on the Operator Panel**

Switch the language that is displayed on the operator panel of this machine by using a utility. Refer to the operation procedure that suits your OS.

- For Windows
- ▶ For Mac OS X (Panel Language Setup)

### **For Windows**

Set a language that is displayed on the operator panel by using the Software DVD-ROM.

#### For the Network Connection

This section describes how to change the display language on the operator panel by using the Software DVD-ROM when this machine is connected to a computer via a network.

#### For the USB Connection

This section describes how to change the display language on the operator panel by using the Software DVD-ROM when this machine is connected to a computer via a USB interface.

### For the Network Connection

Connect this machine to a network, and then set the language that is displayed on the operator panel.

① Note

Check the status of this machine before working.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



6. Select the model name of this machine, and then click [Next].



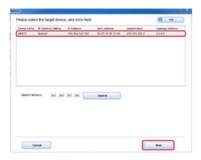
7. Select [Network (Wired/Wireless)], and then click [Next].



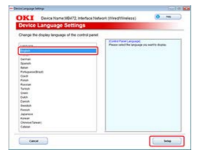
8. Click [Control Panel Language Settings].



9. Select the model name of this machine, and then click [Next].



10. Select the language you want to set to the machine from the list, and then click [Setup].



- **11.** Enter the password for the machine, and then click [OK]. When the installation is complete, the setting completion screen is displayed.
- 12. Click [OK].

**13.** Restart the machine.

### For the USB Connection

Connect this machine to a computer with a USB cable, and then set the language that is displayed on the operator panel.

#### ① Note

Check the status of this machine before working.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



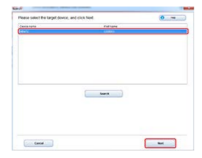
7. Select [USB connection], and then click [Next].



8. Click [Control Panel Language Settings].



9. Select the model name of this machine, and then click [Next].



10. Select the language you want to set to the machine from the list, and then click [Setup].



- **11.** Enter the password for the machine, and then click [OK]. When the installation is complete, the setting completion screen is displayed.
- **12.** Click [OK].
- 13. Restart the machine.

### For Mac OS X (Panel Language Setup)

You can change the display language of the operator panel.

- 1. Output a menu map for this machine.
- 2. Start the panel language setup utility.

3. Select a method of connection.



If you select [TCP/IP], enter an IP address. You can check the IP address on the menu map output in step 1.

- 4. Click [OK].
- 5. Check that the "Language Format" value on the menu map and the value on the screen meet the following conditions.

Condition 1: The first digit of the version is the same.

Condition 2: The value displayed on the screen must be the same as the "Language Format" value or a newer (higher) one.



If Condition 1 is not met, the language set cannot be downloaded. If you attempt downloading with Condition 1 not being met, an error is displayed on the operator panel. To recover the error, restart the machine. If Condition 1 is met but Condition 2 is not met, you can use the machine but the names of some settings are displayed in English.

Select a language.



7. Click [Download].

The language setting file is sent to the machine, and when sending is complete, a message is displayed.

8. Restart the machine.

## **Checking or Changing the Image Quality**

This chapter describes how to change the default settings of the contrast, density, and other settings to produce the optimum image quality when copying, scanning, or faxing a document with this machine. To set these settings, the administrator password is required.

Adjusting the Contrast (Contrast)

This section describes how to change the default setting of the contrast for copying and scanning with this machine.

Adjusting the Scan Color

This section describes how to change the default settings of the hue, saturation, and RGB for scanning a color document with this machine.

Adjusting the Density

This section describes how to change the default setting of the density for copying, scanning, and faxing with this machine.

## **Adjusting the Contrast (Contrast)**

This section describes how to change the default setting of the contrast for copying and scanning with this machine.

- Adjusting the Contrast When Copying
- Adjusting the Contrast When Scanning

## **Adjusting the Contrast When Copying**

This section describes how to change the default setting of the contrast when copying.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Copy Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Image Settings], and then press (OK).
- 8. Press ▼ to select [Contrast], and then press 
   (OK).
- 9. Press ▲ or ▼ to select a value, and then press (OK).

## **Adjusting the Contrast When Scanning**

This section describes how to change the default setting of the contrast when scanning.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Scanner Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Image Settings], and then press (OK).
- 8. Press ▼ to select [Contrast], and then press 
   (OK).
- Press ▲ or ▼ to select a value, and then press 
   (OK).

## **Adjusting the Scan Color**

This section describes how to change the default settings of the hue, saturation, and RGB for scanning a color document with this machine. To set this setting, the administrator password is required.

Adjusting the Hue (Hue)

This section describes how to change the default setting of the color hue.

Adjusting the Saturation (Saturation)

This section describes how to change the default setting of the color saturation.

Adjusting RGB (RGB)

This section describes how to change the default setting of each R, G, and B color component.

## Adjusting the Hue (Hue)

This section describes how to change the default setting of the hue when scanning.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Scanner Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Image Settings], and then press (OK).
- 8. Press ▼ to select [Hue], and then press 
  (OK).
- Press ▲ or ▼ to select a value, and then press 
   (OK).

## **Adjusting the Saturation (Saturation)**

This section describes how to change the default setting of the saturation when scanning.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Scanner Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Image Settings], and then press (OK).
- 8. Press ▼ to select [Saturation], and then press @ (OK).
- Press ▲ or ▼ to select a value, and then press 
   (OK).

### Adjusting RGB (RGB)

This section describes how to change the default setting of RGB when scanning.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Scanner Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Image Settings], and then press (OK).
- 8. Press ▼ to select [RGB], and then press 
   (OK).
- 9. Press ▲ or ▼ to select a value, and then press ▶ to set a different color.
- 10. Repeat step 5 until you complete adjusting all the colors, and then press (OK).

# **Adjusting the Density**

This section describes how to change the default setting of the density for copying, scanning, and faxing with this machine. To set this setting, the administrator password is required.

- \* Adjusting the Density When Copying
- \* Adjusting the Density When Scanning
- Adjusting the Density When Printing
- Adjusting the Density When Faxing

### **Adjusting the Density When Copying**

This section describes how to change the default setting of the density when copying. You can adjust the density in seven levels.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Copy Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Printer Adjust], and then press (OK).
- 8. Press ▼ to select [Density], and then press 
   (OK).
- 9. Press ▲ or ▼ to select a value, and then press (OK).

#### Memo

[0] is the standard value. To increase the density, select [+1], [+2], or [+3] (darkest). To decrease the density, select [-1], [-2], or [-3] (lightest).

### **Adjusting the Density When Scanning**

This section describes how to change the default setting of the density when scanning. You can adjust the density in seven levels.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Scanner Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Image Settings], and then press (OK).
- 8. Press ▼ to select [Density], and then press 
   (OK).
- 9. Press ▲ or ▼ to select a value, and then press (OK).

### Memo

[0] is the standard value. To increase the density, select [+1], [+2], or [+3] (darkest). To decrease the density, select [-1], [-2], or [-3] (lightest).

### **Adjusting the Density When Printing**

This section describes how to change the default setting of the density when printing. You can adjust the density in five levels.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Print Setup], and then press @ (OK).
- 6. Press to select [Print Menu], and then press @ (OK).
- 7. Press to select [Printer Adjust], and then press @ (OK).
- 8. Press to select [Darkness], and then press @ (OK).
- 9. Press ▲ or ▼ to select a value, and then press (OK).



[0] is the standard value. To increase the density for printing, select [+1] or [+2] (darkest). To decrease the density for printing, select [-1] or [-2] (lightest).

### **Adjusting the Density When Faxing**

This section describes how to change the default setting of the density when faxing. You can adjust the density in seven levels.

- 1. Press (SETTING).
- 2. Press to select [Admin Setup], and then press @ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press to select [Fax Setup], and then press @ (OK).
- 6. Press to select [Default Settings], and then press @ (OK).
- 7. Press ▼ to select [Density], and then press 

  (OK).
- 8. Press ▲ or ▼ to select a density, and then press (OK).

#### 💹 Memo

[0] is the standard value. To increase the density, select [+1], [+2], or [+3] (darkest). To decrease the density, select [-1], [-2], or [-3] (lightest).

# **About the Included Utility Software**

This chapter describes pieces of the included utility software that are useful when using this machine.

Installing Software

This section describes how to install utility soft ware. Refer to the operation procedure that suits your computer environment.

: List of Utility Software

 $\ensuremath{\mathsf{A}}$  list of utility software available with this machine is provided.

# **Installing Software**

If you have a utility you want to use, install it from the "Software DVD-ROM". You can also run a utility directly from the "Software DVD-ROM", and use it.

Installing from the "Software DVD-ROM"

This section describes how to install a utility to a computer running Windows and Mac OS X.

### Installing from the "Software DVD-ROM"

For Windows
For Mac OS X

Install the utility you want to use by following the procedure below.

### **For Windows**

Install a utility by using the Software DVD-ROM.

- To connect this machine to a network and install a utility, refer to "Installing Software You Want to Use with Custom Install" in "For the Network Connection".
- To connect this machine to a computer with a computer and install a utility, refer to "Installing Software You Want to Use with Custom Install" in "For the USB Connection".

#### For Mac OS X

You can copy a utility by dragging to any location. You can also run a utility directly from the "Software DVD-ROM".

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. Double-click the [OKI] > [Utilities] folder.
- 3. Copy the folder of a utility to install by dragging to any location.



To start the utility, double-click the utility icon in the folder.

# **List of Utility Software**

Windows Utilities
Mac OS X Utilities

This section describes utilities you can use on this machine. RFor how to use each utility, refer to its topic.

### **Windows Utilities**

Item	Relevant function	Description	System requirements	References
Print Job Accounting Client	Management	Set a user name and user ID to the printer driver.	Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003	Setting in the Windows Environment
Configuration Tool	Settings	You cans set the access control settings of this machine, change the menu, and register the e-mail address, speed dials, profiles, PIN number, auto delivery settings, and network scan settings.	Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003	✓ Using     Configuration     Tool     (Windows     only)
ActKey	Scan	Use when forwarding a scanned image to the specified application or saving in the specified folder in the computer, sending a fax with the PCFax Software.	Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003	✓ Using the     Oki Data     Scan Tool,     ActKey     (Windows     Only)
OKI LPR Utility	Print	You can check printing via the network connection, the print management, and the status of this machine.	Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003	Printing by Using OKI LPR Utility
TELNET*	Settings	You can set a network of this machine.	Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003	-
Network Extension	Management	You can check the settings of this machine and option settings from the printer driver. This utility is automatically installed when installing a printer driver via a network connection.	Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003 The computer running on TCP/IP	Vising Network Extension (Windows only)

<sup>\*</sup>TELNET is supported by the OS.

### **Mac OS X Utilities**

Item	Relevant function	Description	System Requirements	References
Network Scanner Setup Tool	Scan	This utility is activated when you select the scanner driver from the application for the first time, you can select a connected device.  You do not need to set the connection destination after the first time.	Mac OS X 10.6.8 to 10.9	
Network Card Setup	Settings	You can set a network.		
Panel Language Setup	Settings	You can change the display language of the operator panel.		Por Mac OS X (Panel Language Setup)

# **Maintenance**

This category describes consumable replacements and cleaning to ensure a comfortable use of the machine for a longer life. This category also describes the updates and removals of a driver on a computer connected to the machine.



#### \* Replacing Consumables

This section describes how to replace the consumables.

: Cleaning Each Part of the Machine

This section describes how to clean each part of the machine.

Updating Installed Drivers

This section describes how to update computer drivers. You must log in the administrator to complete this procedure.

\* Removing Installed Drivers

This section describes how to remove computer drivers. You must log in the administrator to complete this procedure.

# **Replacing Consumables**

This section describes how to replace consumables.

- Cautions When Replacing
- Replacing the Toner Cartridge
- \* Replacing the Image Drum

### **Cautions When Replacing**

Observe the following cautions when replacing.



#### **MARNING**



Do not throw the toner or toner cartridge into a fire. The toner scatters, resulting in burns.



Do not store a toner cartridge in a location where it is exposed to open flames. The toner may ignite, resulting in fire or burns.



Do not vacuum spilled toner with an electric vacuum cleaner. Vacuuming spilled toner with an electric vacuum cleaner may result in ignition due to sparks from electric contacts or other reasons. If toner spills on the floor or other places, wipe the toner with a damp rag or other cloth.



### **CAUTION**



Some parts inside the machine become very hot. Do not touch the locations around a "CAUTION HOT" label. Burns may result.



Keep toner cartridges out of the reach of children. If a child accidentally swallows toner, immediately seek medical advice.



If you inhale toner, gargle with a large amount of water, and move to a place with fresh air. Seek medical advice if necessary.



If toner lands on your hands or other areas of skin, wash thoroughly with soap and water.



If toner gets into your eyes, immediately rinse with a large amount of water. Seek medical advice if necessary.



If you swallow toner, spit it out. Seek medical advice if necessary.



When handling a paper jam or replacing toner cartridges, use care not to let your clothes or hands get dirty with toner. If toner lands on your clothes, wash with cold water. If toner gets hot by washing with hot water or other methods, the toner will stain the fabric and become impossible to remove.



Do not disassemble the image drum or toner cartridge. You may inhale the scattered toner, or the toner may land on your hands or clothes, making them dirty.



Store used toner cartridges by putting them into a bag while using care not to scatter the toner.

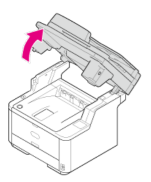
#### ① Note

- Use Oki Data genuine consumables to ensure optimum performance of the products.
- Charges for services for problems caused by the use of consumables other than Oki data genuine consumables are incurred, regardless of the warranty or in the maintenance contract. (Although the use of non-genuine consumables does not always result in problems, use extra care when using them.)

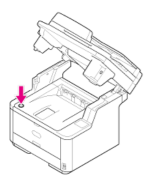
# **Replacing the Toner Cartridge**

This section describes how to recognize the replacement period of a toner cartridge, and how to replace the toner cartridge. When a toner cartridge nears the end of its lifetime, the "Toner Low" message is displayed. Have a new toner cartridge ready. When the "Toner Empty" message is displayed and printing stops, replace the toner cartridge.

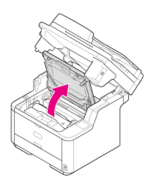
1. Open the scanner unit.



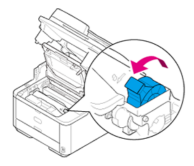
2. Press the top cover open button.



**3.** Open the top cover.



4. Rotate the blue lever of the toner cartridge in the direction of the @ (Unlock) arrow until it stops.



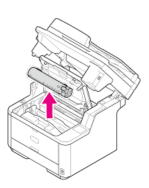
5. Remove the toner cartridge by lifting it gently.



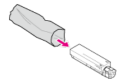
Burns may result.



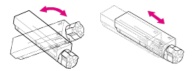
Be sure not to throw the used toner cartridges into a fire. The toner inside may scatter and ignite, resulting in burns.



6. Unpack a new toner cartridge.



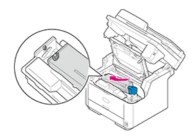
7. Shake the cartridge several times vertically and horizontally.



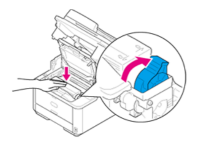
**8.** Level the toner cartridge, and then remove the tape gently.



9. Insert the left end of the toner cartridge while aligning the left end with the pin on the top of the image drum, and then insert the right end.



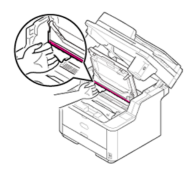
10. Rotate the blue lever of the toner cartridge in the direction of the \$ (Lock) arrow until it stops.



### ① Note

If the toner cartridge is not securely attached, printing quality may deteriorate.

11. Wipe the lens of the LED head with a soft tissue paper lightly.



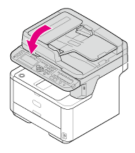
### ① Note

Do not use solvents, such as methyl alcohol or thinners. They damage the LED head.

# **12.** Close the top cover.



### 13. Close the scanner unit.



### Memo

If you have to dispose of used toner cartridges, put them into polyethylene bags or other container, and be sure to follow the regulations or instructions of your local government.

# **Replacing the Image Drum**

This section describes how to recognize the replacement period of an image drum, and how to replace the image drum.

- Before Replacing
- \* Replacing the Image Drum Only
- \* Replacing the Image Drum and Toner Cartridge at the Same Time

### **Before Replacing**

When an image drum nears the end of its lifetime, the "Image Drum Unit Near Life" message is displayed. Have a new image drum ready.

When the "Please install new Image Drum Unit." message is displayed and printing stops, replace the image drum.

When using A4 paper (simplex printing), the estimated replacement cycle of an image drum is approximately 30,000 pages. This estimation assumes the standard use condition (three pages are printed at a time). Printing one page at a time reduces the drum lifetime approximately by half.

The actual number of printed pages may be less than half the above estimation depending on the printing conditions.

#### ① Note

- The actual number of pages you can print with the image drum depends on how you use the machine. It may be less than half the above estimation depending on the printing conditions.
- Printing quality may deteriorate after 1 year following the unpacking of the toner cartridge. Replace the toner cartridge with a new one.

# **Replacing the Image Drum Only**

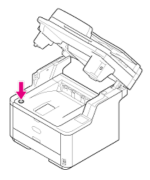
This section describes how to replace the image drum when you want to continue using the toner cartridge.

#### ① Note

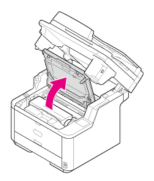
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.
- Use Oki Data genuine consumables to ensure optimum performance of the products.
- Charges for services for problems caused by the use of consumables other than Oki data genuine consumables are incurred, regardless of the warranty or in the maintenance contract. (Although use of non-genuine consumables does not always result in problems, use extra care when using them.)
- 1. Open the scanner unit.



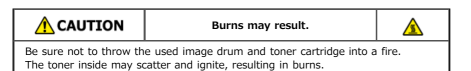
2. Press the top cover open button.

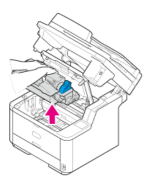


3. Open the top cover.



4. Hold the image drum handle with both hands, and then remove the image drum from the machine.





The toner cartridge is removed with the image drum.

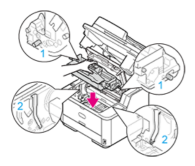
- 5. Unpack a new image drum.
- 6. Remove the silica gel pack.



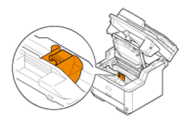


Always use a new image drum. An image drum that has been used on another printer cannot be used.

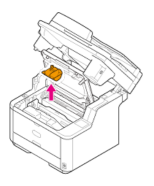
7. Align the guide posts (1) on the left and right sides of the image drum with their guide grooves (2) on the left and right sides inside the machine, and then set the image drum into the printer gently.



**8.** Press the toner cover removal button on the image drum.



9. Remove the toner cover.



#### (I) Note

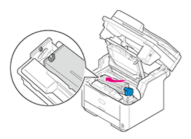
- Toner may remain on the reverse side of the toner cover. Use care not to stain other parts when removed.
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.
- Do not leave the image drum for 1 hour or more, even if it is covered with black paper.



Dispose of the toner cover as incombustible waste.

- 10. Rotate the blue lever of the toner cartridge in the direction of the (Unlock) arrow until it stops, and then remove the toner cartridge from the image drum that you removed from the machine.
- 11. Install the removed toner cartridge.

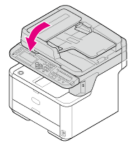
The installation method is the same as when installing a new toner cartridge. For details, refer to steps 9 to 11 in "Replacing the Toner Cartridge".



**12.** Close the top cover.



13. Close the scanner unit.



Memo

If you have to dispose of used image drums, put them into polyethylene bags or other container, and be sure to follow the regulations or instructions of your local government.

### Replacing the Image Drum and Toner Cartridge at the Same Time

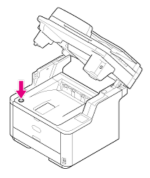
This section describes how to replace the image drum and toner cartridge with new ones at the same time.

#### ① Note

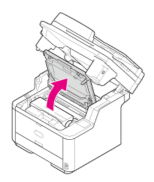
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Do not leave the image drum for 5 minutes or more even under room light.
- Use Oki Data genuine consumables to ensure optimum performance of the products.
- Charges for services for problems caused by the use of consumables other than Oki data genuine consumables are incurred, regardless of the warranty or in the maintenance contract. (Although use of non-genuine consumables does not always result in problems, use extra care when using them.)
- 1. Open the scanner unit.



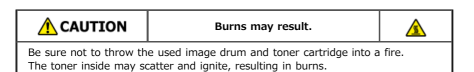
2. Press the top cover open button.

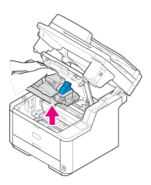


3. Open the top cover.



4. Hold the image drum handle with both hands, and then remove the image drum from the machine.

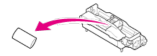




The toner cartridge is removed with the image drum.

- 5. Rotate the blue lever of the toner cartridge in the direction of the (Unlock) arrow until it stops, and then remove the toner cartridge from the image drum.

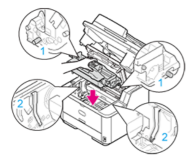
  Place the toner cartridge on a flat place.
- 6. Unpack a new image drum.
- 7. Remove the silica gel pack.



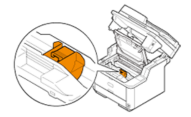
#### ① Note

Always use a new image drum. An image drum that has been used on another printer cannot be used.

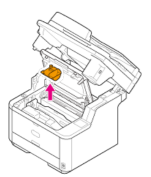
8. Align the guide posts (1) on the left and right sides of the image drum with their guide grooves (2) on the left and right sides inside the machine, and then set the image drum into the printer gently.



9. Press the toner cover removal button on the image drum.



**10.** Remove the toner cover.



### ① Note

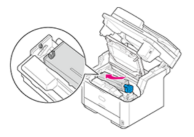
- Toner may remain on the reverse side of the toner cover. Use care not to stain other parts when removed.
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Do not leave the image drum for 5 minutes or more even under room light.
- Do not leave the image drum for 1 hour or more, even if it is covered with black paper.



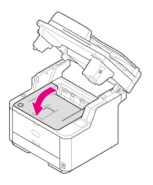
Dispose of the toner cover as incombustible waste.

### 11. Install a new toner cartridge.

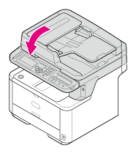
For the installation method, refer to steps 9 to 11 in "Replacing the Toner Cartridge".



### **12.** Close the top cover.



### 13. Close the scanner unit.





If you have to dispose of used toner cartridges and image drums, put them into polyethylene bags or other container, and be sure to follow the regulations or instructions of your local government.

# **Cleaning Each Part of the Machine**

This section explains how to clean each part of the machine.

- : Cleaning the Surface of the Machine
- Cleaning the Document Glass
- : Cleaning the Document Feed Roller
- Cleaning the Paper Feed Rollers
- Cleaning the LED Head

# **Cleaning the Surface of the Machine**

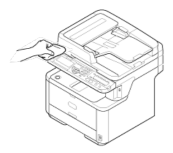
### ① Note

- Do not use benzine, thinners, or alcohol, because they may damage the plastic parts of the machine.
- Do not lubricate the machine with oil. Do not apply oil.
- 1. Turn the machine off.

2. Wipe the surface of the machine with a soft cloth that has been slightly moistened with water or neutral detergent and then squeezed well.

### ① Note

Do not use other than water or neutral detergent.



3. Dry the surface of the machine with a dry soft cloth.

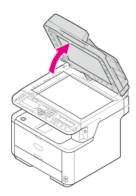
# **Cleaning the Document Glass**

Clean the document glass once a month to maintain image quality of the printouts.

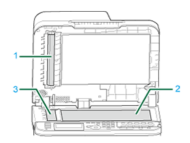
① Note

Do not use benzine, thinners, or alcohol. They may damage the plastic parts of the machine.

1. Open the document glass cover.



2. Wipe the ADF document holding pad (1), document glass (2), and ADF document glass (3) gently with a soft cloth that has been slightly moistened with water and squeezed well.



Memo

If the document glass surface and document holding pad are very dirty, wipe gently with a soft cloth that has been moistened with neutral detergent and squeezed well, and then wipe again with a soft cloth that has been slightly moistened with water and squeezed well.

3. Close the document glass cover.



# **Cleaning the Document Feed Roller**

If the document feed rollers in the ADF are contaminated with ink, toner particles or paper dust, documents and outputs get dirty and a paper jam may occur.

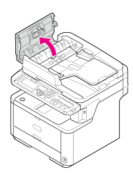


Do not use benzine, thinners, or alcohol. They may damage the plastic parts of the machine.

1. Check the ADF cover.

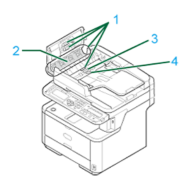


2. Open the ADF cover.



3. Wipe the document feed roller (1), guide surface (2), rubber pad (3), and rubber sheet (4) with a soft cloth that has been slightly moistened with water and squeezed well.

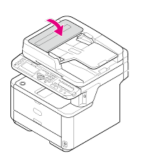
Wipe the whole surface of the roller while turning it with your hand.





If the document feed roller is very dirty, wipe gently with a soft cloth that has been moistened with neutral detergent and squeezed well, and then wipe again with a soft cloth that has been slightly moistened with water and squeezed well.

4. Close the ADF cover.



# **Cleaning the Paper Feed Rollers**

Clean the paper feed rollers if paper jams occur frequently.

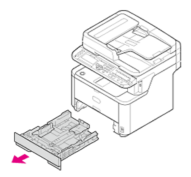
- Tray 1 and Tray 2 (Optional)
- ▶ MP Tray

# Tray 1 and Tray 2 (Optional)

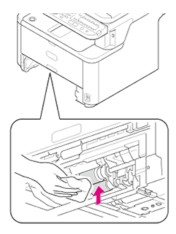
Clean the paper feed roller in the paper tray and the rollers inside the machine.

An example of Tray 1 is covered in the following procedure, and the same procedure applies to Tray 2.

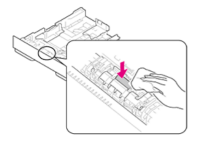
1. Pull the tray out.



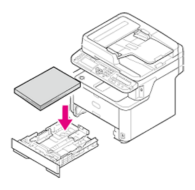
2. Wipe the two paper feed rollers inside the machine with a soft cloth that has been slightly moistened with water and then squeezed well.



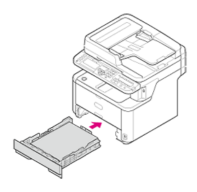
3. Wipe the two paper feed rollers in the tray with a soft cloth that has been slightly moistened with water and then squeezed well.



4. Load paper in the tray.



5. Push the tray back into the machine.

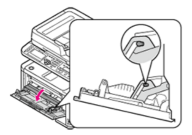


**6.** Close the tray.

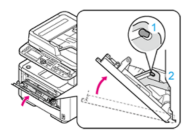


Clean the paper feed rollers in the MP tray.

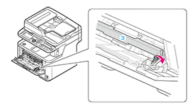
1. Open the MP tray.



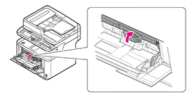
2. Close the MP tray gently to a position where the left and right tabs (1) fit the arm grooves (2).



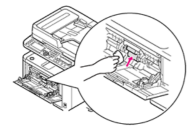
3. Separate the tabs on the roller guide (3) from the left and right arms by opening the arms outward.



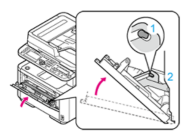
4. Raise the roller guide until it comes in contact with the machine.



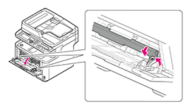
Wipe the rollers.



**6.** Close the MP tray gently to the position described in step 2.



7. Lower the roller guide, and then lock the left and right tabs by closing the left and right arms inwards.



8. Close the MP tray.



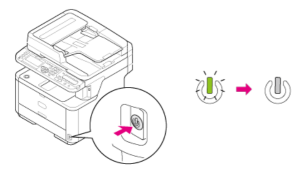
### **Cleaning the LED Head**

Clean the LED head if vertical white lines appear, images are faded, or the periphery of the letters are smudged in the printouts. Dirt on the LED head may cause paper jams.

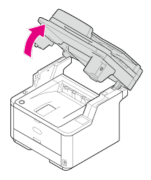


- Do not use solvents, such as methyl alcohol or thinners, because they may damage the LED head.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.

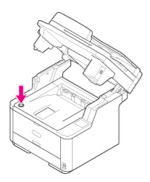
### 1. Turn the machine off.



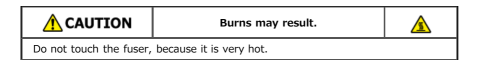
2. Open the scanner unit.

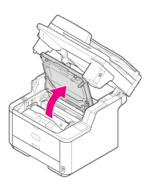


3. Press the top cover open button.

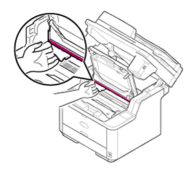


4. Open the top cover.

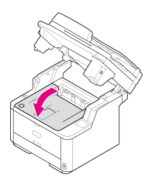




5. Wipe the lens of the LED head with a soft tissue paper lightly.



**6.** Close the top cover.



7. Close the scanner unit.



# **Updating Installed Drivers**



The descriptions in this manual may vary depending on the driver, Windows, or Mac OS  $\boldsymbol{X}$  versions.

- Updating Drivers (Windows)
- Updating Drivers (Mac OS X)

### **Updating Drivers (Windows)**

You can update a printer driver, fax driver, and scanner driver. Download the printer driver, fax driver, or scanner driver to update from the Oki Data Web Site.

- Updating the Printer Driver
- Updating the Fax Driver
- Updating the Scanner Driver

### **Updating the Printer Driver**

Check details on the latest driver on the Oki Data Web site.

① Note

You must log in as the administrator to complete this procedure.

1. Double-click the downloaded file.



If the [User Account Control] dialog box is displayed, click [Yes].

- 2. Select a language, and then click [OK].
- 3. Read the license agreement, and then click [Agree].
- 4. Install the driver by following the instructions.

  If the driver of the previous version is already installed, the screen to select updating will be displayed. Follow the instructions.

  Also, rebooting the computer may be required before updating the driver.
- 5. If the [Program Capability Assistant] dialog box is displayed after installation, be sure to click [This program installed correctly].

### **Updating the Fax Driver**

Check details on the latest driver on the Oki Data Web site.

① Note

You must log in as the administrator to complete this procedure.

1. Double-click the downloaded file.



If the [User Account Control] dialog box is displayed, click [Yes].

- 2. Select a language, and then click [OK].
- **3.** Read the license agreement, and then click [Agree].
- 4. Install the driver by following the instructions.

  If the driver of the previous version is already installed, the screen to select updating will be displayed. Follow the instructions.

  Also, rebooting the computer may be required before updating the driver.
- 5. If the [Program Capability Assistant] dialog box is displayed after installation, be sure to click [This program installed correctly].

# **Updating the Scanner Driver**

Check details on the latest driver on the Oki Data Web site.

### ① Note

You must log in as the administrator to complete this procedure.

- Double-click the downloaded file.
   The file is extracted, and then the installer starts.
- 2. Install the driver by following the instructions.

## **Updating Drivers (Mac OS X)**

You can update a printer driver, fax driver, and scanner driver.

- Updating the Printer Driver
- Updating the Scanner Driver

# **Updating the Printer Driver**

Check details on the latest driver on the Oki Data Web site.

① Note

You must log in as the administrator to complete this procedure.

1. Remove the driver.

Removing the Printer Driver

2. Install a new driver.

 ${\cal P}$  Installing a Driver and Software to a Computer

# **Updating the Scanner Driver**

Check details on the latest driver on the Oki Data Web site.

① Note

You must log in as the administrator to complete this procedure.

1. Remove the scanner driver.

2. Install a new scanner driver.

# **Removing Installed Drivers**



The descriptions may vary depending on the driver, Windows, or Mac OS  $\ensuremath{\mathsf{X}}$  versions.

- ♣ Removing Drivers (Windows)
- ♣ Removing Drivers (Mac OS X)

### **Removing Drivers (Windows)**

This section describes how to remove the printer, fax, and scanner drivers that are used.

- Removing the Printer Driver
- ▶ Removing the Fax Driver
- Removing the Scanner Driver

### **Removing the Printer Driver**

#### ① Note

- You must log in as the administrator to complete this procedure.
- Restart the computer before removing the driver.
- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Remove device].
  To remove a printer driver among multiple printer drivers, select [Remove Print Queue] > [OKIMB472(\*)].
  - \* Select a driver type to remove.
- 3. When a confirmation message is displayed, click [Yes].

#### ① Note

When a message is displayed to inform you of the device in use, restart a computer, and then repeat steps 1 to 2.

- 4. Select an icon in [Printers and Faxes], and then click [Print server properties] on the top bar.
- 5. Select the [Drivers] tab.
- 6. If [Change Driver Settings] is displayed, click it.
- 7. Select a driver to remove, and then click [Remove].
- 8. When a message is displayed to ask you to select whether you want to remove the driver only or the driver and package from the system, select to remove the driver and package, and then click [OK].
- 9. When a confirmation message is displayed, click [Yes].
- 10. When the [Remove Driver Package] dialog box is displayed, click [Delete] > [OK].

#### • Note

If removal is rejected, restart the computer, and then repeat steps 4 to 10.

- 11. Click [Close] in the [Print Server Properties] dialog box.
- **12.** Restart the computer.

### **Removing the Fax Driver**

#### ① Note

- You must log in as the administrator to complete this procedure.
- Restart the computer before removing the driver.
- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [Remove device].
  To remove a printer driver among multiple printer drivers, select [Remove device] > [OKIMB472(\*)].
  - \* Select a driver type to remove.
- 3. When a confirmation message is displayed, click [Yes].

#### ① Note

When a message is displayed to inform you of the device in use, restart a computer, and then repeat steps 1 to 2.

- 4. Select an icon in [Printers and Faxes], and then click [Print server properties] on the top bar.
- 5. Select the [Drivers] tab.
- 6. If [Change Driver Settings] is displayed, click it.
- 7. Select a driver to remove, and then click [Remove].
- 8. When a message is displayed to ask you to select whether you want to remove the driver only or the driver and package from the system, select to remove the driver and package, and then click [OK].
- 9. When a confirmation message is displayed, click [Yes].
- 10. When the [Remove Driver Package] dialog box is displayed, click [Delete] > [OK].

#### • Note

If removal is rejected, restart the computer, and then repeat steps 4 to 10.

- 11. Click [Close] in the [Print Server Properties] dialog box.
- **12.** Restart the computer.

### **Removing the Scanner Driver**

### ① Note

You must log in as the administrator to complete this procedure.

- 1. Click [Start], and then select [Control Panel] > [Uninstall a program].
- 2. Select [OKI MB5(4)x2/ES5(4)1x2 Scanner], and then click [Uninstall].
- 3. If the [User Account Control] dialog box is displayed, click [Yes].
- 4. When a confirmation message is displayed, click [Yes].
- 5. Click [Finish] on the "Uninstallation Complete" screen.

### Removing Drivers (Mac OS X)

This section describes how to remove the printer, fax, and scanner drivers that are used.

- Removing the Printer Driver
- ▶ Removing the Scanner Driver

### **Removing the Printer Driver**

For Mac OS X 10.9
For Mac OS X 10.7 to 10.8
For Mac OS X 10.6.8

### ① Note

You must log in as the administrator to complete this procedure.

#### For Mac OS X 10.9

- 1. Select [System Preferences] from the Apple menu.
- Select [Printers & Scanners].
- 3. Select a device to remove, and then click [-].

  If a confirmation message is displayed, click [Delete Printer].
- 4. Close the [Printers & Scanners] dialog box.
- 5. Insert the "Software DVD-ROM" into a computer.
- **6.** Double-click [OKI] > [Drivers] > [PCL] > [Uninstaller].
- 7. Follow the on-screen instructions, enter the administrator password, and then click [OK] until the uninstallation procedure is complete.
- 8. Remove the "Software DVD-ROM" from the computer.

#### For Mac OS X 10.7 to 10.8

- 1. Select [System Preferences] from the Apple menu.
- 2. Select [Print & Scan].
- 3. Select a device to remove, and then click [-].

  If a confirmation message is displayed, click [Delete Printer].
- 4. Close the [Print & Scan] dialog box.
- 5. Insert the "Software DVD-ROM" into a computer.
- **6.** Double-click [OKI] > [Drivers] > [PCL] > [Uninstaller].
- 7. Follow the on-screen instructions, enter the administrator password, and then click [OK] until the uninstallation procedure is complete.
- 8. Remove the "Software DVD-ROM" from the computer.

#### For Mac OS X 10.6.8

- 1. Select [System Preferences] from the Apple menu.
- 2. Select [Print & Fax].
- 3. Select a device to remove, and then click [-].

  If a confirmation message is displayed, click [Delete Printer].

- 4. Close the [Print & Fax] dialog box.
- 5. Insert the "Software DVD-ROM" into a computer.
- **6.** Double-click [OKI] > [Drivers] > [PCL] > [Uninstaller].
- 7. Follow the on-screen instructions, enter the administrator password, and then click [OK] until the uninstallation procedure is complete.
- 8. Remove the "Software DVD-ROM" from the computer.

### **Removing the Scanner Driver**

### ① Note

You must log in as the administrator to complete this procedure.

- 1. From the hard disk, select [Library] > [Image Capture] > [TWAIN Data Sources].
- 2. Delete the following files depending on the method of a connection to the machine.
  - Network connection:
    - "OKI MB5(4)x2\_ES5(4)1x2 Network.ds"
  - USB connection:
    - "OKI MB5(4)x2\_ES5(4)1x2 USB.ds"
- 3. Close the [TWAIN Data Sources] dialog box.
- 4. From the hard disk, select [Library] > [Image Capture] > [Devices].
- 5. Delete "OKI Scanner".
- 6. Close the [Devices] dialog box.
- 7. From the hard disk, select [Applications] > [OKIDATA] > [Scanner].
- 8. Delete the "network scanner setup tool".
- Restart the computer.

# **Preparations Required**

Set your machine's default settings to suit the functions you want to use.

Installing This Machine			
Installing Options (Purchasers Only)			
Tristaining Options (Furchase	13 (1117)		
	0.55		
Turning the Machine On or	Off		
Checking the Operations of This Machine			
Changing the Administrator Password			
Connecting This Machine to a Network			
Wireless LAN connection		Wired LAN connection	USB connection
Connecting to a Wireless LAN (Network Connection)		Connecting with a LAN Cable (Network Connection)	Connecting a Computer to This Machine via a USB Interface
Set a function to use.			
Setting to Use a Desired Function			
Setting the Print Functions	Using the Scan Functions		Setting the Fax Functions
	Register the E-mail Address of the Machine and Server Information		
	Registering or Deleting a Destination E-mail Address		
	1		
Installing a Driver and Softv	ware to a Comr	uitor	
Setting the Print Functions	Setting Scan to E-mail Setting Scan to PC		Setting the Fax Functions Setting Internet Fax
	Setting Scan to Shared Folder		Setting PC Fax (Windows Only)
	Setting Remot	te Scan	

### **Installing This Machine**

This chapter describes how to unpack and install the machine.

Installation Requirements

The environment where the machine is installed and required space are described.

Checking the Accessories

This section describes the main unit of the machine and included accessories.

Unpacking and Installing the Machine

This section describes how to remove the machine from the packaging box and the procedure after the removal.

### **Installation Requirements**

Installation Environment
Installation Space

### **Installation Environment**

Install the machine in the following environment.

Ambient temperature: 10℃ to 32℃

Ambient humidity: 20% to 80% RH (relative humidity)

Maximum wet bulb temperature: 25℃

### ① Note

- Use care to prevent condensation. It may cause a malfunction.
- · If installing your machine where the ambient humidity is 30% RH or below, use a humidifier or antistatic mat.
- The diffusion of dust, styrene, ozone, benzene, and TVOC conforms to the Eco Mark 122, "Printer Version2" substance emission certification criteria. (Toner was tested by performing black and white printing with Oki Data genuine toner cartridges according to the appendix 2 of the Blue Angel RAL UZ-122:2006 test method.)

### **WARNING**

- Do not install this machine in a location where temperature becomes high or near open flames.
- Do not install this machine in a location where chemical reactions may occur (such as a laboratory).
- Do not install this machine near alcohol, thinners, or other flammable solvents.
- Do not install this machine in a location within the reach of children.
- Do not install this machine in an unstable location (such as on an unsteady stand or slanted location).
- Do not install this machine in a location with high level of humidity or dust, or in a location where the machine is exposed to direct sunlight.
- Do not install this machine in an environment where it is exposed to salty air or corrosive gas.
- Do not install this machine in a location where it is exposed to a high level of vibration.
- Do not install this machine in a location where its vent hole is blocked.

### **A**CAUTION

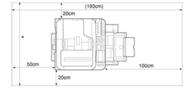
- Do not install this machine directly on a thick rug or carpet.
- Do not install this machine in a closed room or other locations with bad circulation and ventilation
- If you use this machine in a small room continuously for an extended period of time, make sure to ventilate the room.
- Install this machine away from a source that emits strong magnetic fields or noise.
- : Install this machine away from a monitor or television.
- · Carry this machine by holding both its sides and slightly slanting its rear side down.

### **Installation Space**

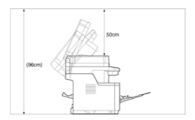
Install the machine on a flat surface that is wide enough to accommodate the legs of the machine.

Allow for enough room around the machine as shown in the following figures.

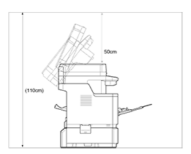
Top view



### : Side view



### • Side view (if the second tray unit is installed)



### **Checking the Accessories**

Check that you have everything shown below.



The machine weighs approximately 29 kg.

Main body



- : Image drum
- Starter toner cartridge



The starter toner cartridge is installed in the image drum, which is installed in the machine before shipment.

Software DVD-ROM



- Power cord
- \* Telephone cable



: Core



#### ื Memo

- A printer cable is not included in the machine. Prepare the cable that suits your computer separately.
- Packaging and cushioning material is used when you transport this machine. Do not dispose of it, and keep it for future use.

### **Unpacking and Installing the Machine**

This section describes how to unpack and install the machine.

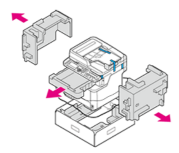


### ① Note

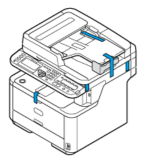
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.
- Packaging and cushioning material is required for transporting the machine. Do not dispose of it, and keep it for future use.

1. Remove the machine from the box, and then remove cushioning material and the plastic bag from the machine.

A set of accessories is packed within the cushioning material.



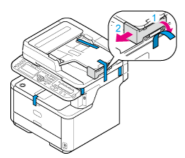
2. Lift the machine, and then place it where it is to be installed.



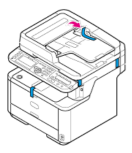
#### ① Note

Do not open the scanner unit until step 10.

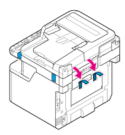
3. Remove the protection tape (1) at the side of the machine, and then take the cushioning material (2) out.



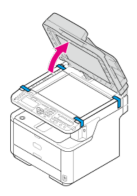
**4.** Remove the protection tape on the top of the machine.



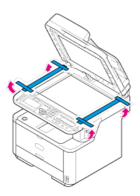
**5.** Remove the protection tapes on the rear side of the machine.



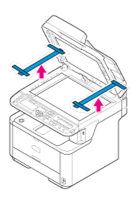
6. Open the document glass cover.



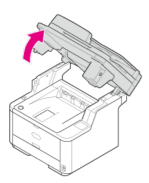
7. Remove the protection tapes on the document glass.



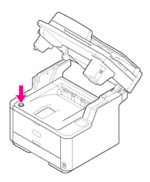
8. Remove the cushioning material on the document glass.



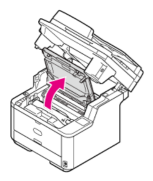
- 9. Close the document glass cover.
- 10. Open the scanner unit.



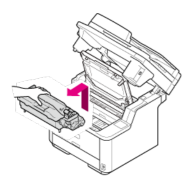
- 11. Remove the protection tape, and then remove the desiccant pack and films.
- **12.** Press the top cover open button.



13. Open the top cover.



**14.** Take the image drum out.

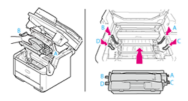


### ① Note

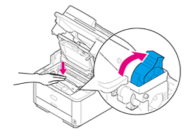
- Do not expose the image drum to light for 5 minutes or more.
- Do not touch the shiny green surface at the bottom of the image drum.
- 15. Remove the desiccant pack from the image drum.



**16.** Align the image drum pins (A to D) with the grooves (A to D) inside the machine, and then reinstall the image drum into the machine.

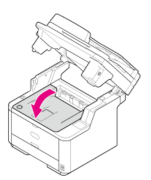


17. Rotate the blue lever of the toner cartridge in the direction of the  $\Re$  (Unlock) arrow until it stops.



### Memo

- Align the arrow on the lever with the arrow on the image drum.
- If the toner cartridge is not securely attached, printing quality may decline.
- **18.** Close the top cover.



### **19.** Close the scanner unit.



### **Installing Options (Purchasers Only)**

The following option is provided for the machine.

Second tray unit

### ① Note

Be sure to turn the machine off and unplug the power cord and all the cables before installing the option. Installing the option with the machine turned on may cause the machine and option to malfunction.

• Installing the Second Tray Unit (Optional) to the Machine

This section describes how to install the second tray unit (optional).

### Installing the Second Tray Unit (Optional) to the Machine

Installing the Second Tray Unit (Optional)

Setting the Printer Driver

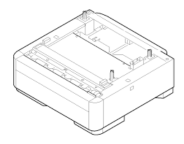
Setting Tray 2 (Optional) to the Windows PCL Printer Driver

Setting Tray 2 (Optional) to the Windows XPS Printer Driver

Setting Tray 2 (Optional) to the Mac OS X Printer Driver

If you want to load more paper, install the second tray unit (Tray 2). You must set the printer driver after installing.

### **Installing the Second Tray Unit (Optional)**



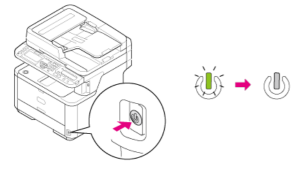
① Note

Be sure to turn the machine off and unplug the power cord and all the cables before installing the option. Installing the option with the machine turned on may cause the machine and option to malfunction.

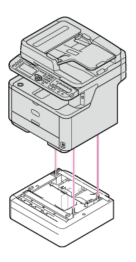
For the specifications of the second tray unit (Tray 2), refer to "About Paper Types That Can be Loaded and Storage Methods".



1. Turn the machine off, and then unplug the power cord and all the cables.



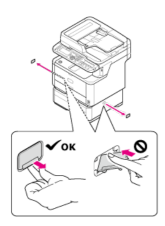
2. Lift the machine, and then align the three pins of the second tray unit with the holes at the bottom of the machine.



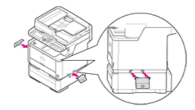
3. Place the machine on the second tray unit gently.



- 4. Attach the lock parts.
  - (1) Remove the left and right covers from the lock holes.

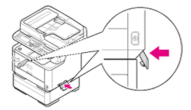


(2) Align the tabs (two pieces) on the upper side of the lock pieces with the holes on the machine.

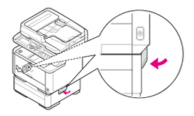


Insert the tabs (two pieces) on the upper side of the lock pieces into the holes on the machine.

(3)



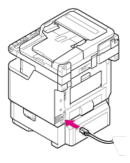
(4) Insert the protrusion on the lock piece into the lock hole by pushing the lower side of the lock piece onto the second tray.



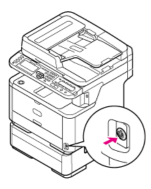
### ① Note

If the lock parts are not attached, the machine may be detached from the second tray unit when you open the scanner unit.

5. Plug the power cord and the unplugged cables.



**6.** Press the power switch for approximately a second.



When the machine is turned on, the power switch LED lamp is lit.







### **Setting the Printer Driver**

If the optional second tray unit is installed, set the second tray to a printer driver.

#### ① Note

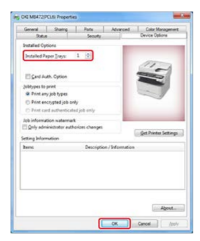
- To follow this procedure, you must log in to a computer as the administrator.
- If your Mac OS applies to the following conditions, the information about the installed option is automatically obtained, not requiring you to set the printer driver.

If the USB connection or the network connection with Bonjour is used and you install the option to the machine before installing the driver

- The Windows XPS printer driver is not available with Windows Server 2003.
- You must register the printer driver in the computer in advance.

### Setting Tray 2 (Optional) to the Windows PCL Printer Driver

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [OKI MB472(PCL)] from [Printer properties].
- 3. Select the [Device Options] tab.
- 4. Enter [2] for [Installed Paper Trays], and then click [OK].



Memo

If a TCP/IP network connection is used, click [Get Printer Settings] to set the driver automatically.

### Setting Tray 2 (Optional) to the Windows XPS Printer Driver

- 1. Click [Start], and then select [Devices and Printers].
- 2. Right-click the OKI MB472 icon, and then select [OKI MB472(XPS)] from [Printer properties].
- Select the [Device Options] tab.
- 4. Select the [Lower Cassette] check box under [Installed Options], and then click [OK].



### Setting Tray 2 (Optional) to the Mac OS X Printer Driver

- 1. Select [System Preferences] from the Apple menu.
- 2. Click [Print & Scan].

- 3. Select the machine, and then click [Options & Supplies].
- **4.** Select the [Driver] tab.
- 5. Select [2 (1 Optional Tray)] for [Available Tray], and then click [OK].



# **Turning the Machine On or Off**

About the Power Supply

This section describes important information about the power supply.

Turning the Machine On

This section describes how to connect the power cord and handle the power plug.

Turning the Machine Off

This section describes how to turn the machine off in a normal way and forcibly.

\* What You Should Do If You Do Not Use This Machine for an Extended Period of Time

This section describes cautions if you do not use it for a certain period of time due to holidays, trips, or other reasons.

### **About the Power Supply**

The power supply must meet the following conditions.

AC	110 to 127VAC (Range 99 to 140VAC)	
	220 to 240VAC (Range 198 to 264VAC)	
Frequency	50/60 Hz ± 2%	

### ① Note

- If the power supply is unstable, use a voltage regulator.
- The maximum power consumption of the machine is 1170 W. Check that the power supply is sufficient.
- The operation that uses an uninterruptible power supply (UPS) or inverter is not guaranteed. Do not use an uninterruptible power supply (UPS) or inverter.

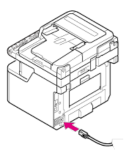
# **MARNING**

#### Fire or electric shock may result.



- Be sure to turn this machine off before connecting and disconnecting the power cord and the ground wire.
- Be sure to connect the ground wire to the designated ground terminal. If this machine cannot be grounded, contact your dealer.
- Be sure not to connect the ground wire to the ground of a water pipe, gas pipe or telephone line, or to a lightning rod.
- Be sure to connect the ground wire before connecting the power cord to the outlet. Also, be sure to unplug the power cord from the outlet before disconnecting the ground wire.
- Be sure to plug or unplug the power cord by holding its power plug.
- Securely plug the power cord into the outlet.
- Do not plug or unplug the power cord with wet hands.
- Install the power cord in a location where users cannot step on it, and do not place any object on the power cord.
- Do not bundle or tie the power cord.
- Do not use a damaged power cord.
- Do not overload the outlet.
- Do not connect the power cords of this machine and other electric products to the same outlet. If the power cord of this machine is connected to the same outlet as other electric products, especially an air conditioning machine, copier, or shredder, this machine may malfunction due to electrical noise. If you have to connect the power cord of this machine to the same outlet as other products, use a commercially available noise filter or noise cut transformer.
- Use the power cord included in this machine, and plug the cord directly into the outlet. Do not use the power cords of other products for this machine.
- Do not use an extension cord. If you have to use an extension cord, use a cord rated 15A or higher.
- Use of an extension cord may result in this machine malfunctioning due to AC voltage drop.
- Do not turn this machine off or unplug the power cord during printing.
- If you do not use this machine for an extended period of time due to holidays, trips, or other reasons, unplug the power cord.
- Do not use the power cord included in this machine for other products.

1. Plug the power cord into the power connector.



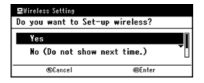
- 2. Plug the power cord into the outlet.
- 3. Check that no documents are set on the document glass or in the ADF, and the ADF cover is closed.
- 4. Press the power switch for approximately a second.



When the machine is turned on, the power switch LED lamp is lit.



The wireless setting screen is displayed.



- If you select [Yes], the wireless LAN setting is performed.
- If you select [No (Do not show next time.)], the wireless setting is not performed. The wireless setting screen is not displayed any more.
- If you select [No], the wireless LAN setting is not performed. The wireless setting screen is displayed every time you turn the machine on.
- 5. The machine enters standby status, and then the start screen is displayed.



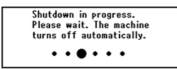
# **Turning the Machine Off**



- Check that the machine is not receiving a fax or other data from a computer before shutting down.
- Holding the power switch down for 5 seconds or more forcibly turns the machine off. Use this method only if a problem occurs. For troubleshooting of this machine, refer to "Troubleshooting".
- 1. Press the power switch for approximately a second.



The "Shutdown in progress. Please wait. The machine turns off automatically." message is displayed on the operator panel, and the power switch LED lamp flashes at approximately one-second intervals.



After a while, the machine automatically turns off, and the power switch LED lamp goes out.



# What You Should Do If You Do Not Use This Machine for an Extended Period of Time

If you do not use this machine for an extended period of time due to holidays, trips, or other reasons, unplug the power cord from the outlet.



This machine does not have functional failures if the power cord is unplugged for an extended period of time (4 weeks or more).

# **Checking the Operations of This Machine**

This chapter describes about the checks that can be performed with the machine turned on with only the power cord plugged into the machine.

- Performing a Test Print
- Checking Copy Operation

# **Performing a Test Print**

This section describes how to print a menu map to check the status and settings of the machine.

Ø Setting Menu Items and Functions of This Machine

You can also print a report for each function and a job list.

#### Reports

- 1. Press (SETTING).
- 2. Check that [Reports] is selected, and then press @ (OK).
- 3. Check that [Configuration] is selected, and then press @ (OK).
- **4.** Press **◄** or **▶** on a confirmation screen, select [Yes], and then press **⑥** (OK).

# **Checking Copy Operation**

Check whether the machine is operating correctly by performing the copy operation.

The following procedure uses the factory default setting.

Press (COPY) to display the start screen.

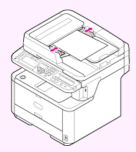




- 2. Set a document in the ADF or on the document glass.
  - If you set a document in the ADF, set the document face up and so that the top edge of the document is pulled into the ADF first. Align the document guide to the document width.

### ① Note

If ADF paper feed problems often occur, reduce the number of document pages to set.



For details, refer to "Setting in the ADF".

• If you set a document on the document glass, open the document glass cover, set the document face down, and then align its top edge with the top left corner of the glass.

Close the document glass cover gently.



#### ① Note

When copying with the document glass, do not put more weight than necessary on the document glass.



For details, refer to "Setting on the Document Glass".

### Memo

When copying a document with the machine, a document in the ADF is given priority. Check that there is no document in the ADF when using the document glass.

3. Press (START) to start copying.

# Memo

You can cancel copying until a message is displayed to inform you that copying is complete by pressing @ (STOP).



# **Changing the Administrator Password**

It is recommended to change the administrator password to protect your security. Write the new password down and keep it safe. This section describes how to change the administrator password from the operator panel of the machine.

For details on changing from a computer, refer to "Changing the Administrator Password" in "Using the Web Page of This Machine".

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press ⊛ (OK).
- Press ▼ to select [Admin Password], and then press (OK).
- 7. Enter a new password.
- 8. Select [Enter], and then press @ (OK).
- 9. Enter the password again.

# **Connecting This Machine to a Network**

Connect the machine to a wireless LAN or a network with a LAN cable, and then enter the IP address of the machine and other network information from the operator panel. You can set the IP address manually or automatically.

### ① Note

The machine cannot connect to a wired LAN and wireless LAN at the same time. If using a wireless LAN, do not connect a LAN cable to the machine.

· Connecting to a Wireless LAN (Network Connection)

This section describes how to connect the machine to a network via a wireless LAN.

Connecting with a LAN Cable (Network Connection)

This section describes how to connect the machine to a network via a LAN cable.

• Setting an IP Address from the Operator Panel on This Machine

This section describes how to set an IP address of the machine on the operator panel of the machine.

Using the Software DVD-ROM (For Windows)

This section describes how to connect the machine to a network by using the Software DVD-ROM.

### Connecting to a Wireless LAN (Network Connection)

Connect This Machine to a Network with a Wireless LAN.

#### ① Note

Read the following cautions carefully before using this machine in a wireless LAN environment.

- The machine cannot connect to a wired LAN and wireless LAN at the same time. If using a wireless LAN, do not connect a LAN cable to this machine.
- If the machine is used in a wireless network environment, the machine does not enter Deep Sleep mode but enters Sleep mode.
- Do not place any electric products that emit weak radio waves (such as microwaves or digital cordless telephones) close to the machine.
- If there is metal, aluminum sash, or a reinforced concrete wall between the machine and wireless access points, connections may be harder to be established.
- The communication speed of a wireless LAN connection may be slower than that of a wired LAN or USB connection depending on the environment. If you want to print big data such as a photo, it is recommended to print with a wired LAN or USB connection.

### Preparations to use a wireless LAN

The machine can connect to a wireless LAN environment via wireless access points (WPS supported).

Check whether your wireless access point supports the following environment before using.

Item	Value	
Standard	IEEE 802.11 a/b/g/n	
Access method	Infrastructure mode	



#### Checking the wireless LAN setting method

Check whether your wireless access point supports WPS, and then select a setting method.

If your access point supports WPS, refer to "Connecting with WPS", and if you are not sure whether your access point supports WPS, refer to "Selecting a Wireless Access Point from the Operator Panel to Connect".

#### Connecting with WPS

If a wireless LAN access point supports WPS, you can connect to the wireless LAN with the WPS button.

\* Selecting a Wireless Access Point from the Operator Panel to Connect

If a wireless access point does not support WPS, you can specify a wireless LAN access point you want to use from the wireless LAN access points that the printer detects to establish a connection.

\* Setting from the Operator Panel Manually to Connect

Set the wireless LAN access point information (the SSID, encryption method, and encryption key) manually to connect to the wireless LAN.

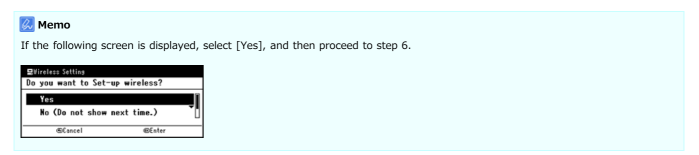
\* Checking That Connection is Established Correctly

This section describes the procedure for checking by using the printer whether a connection to a wireless LAN is properly established.

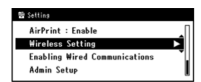
### **Connecting with WPS**

If a wireless LAN access point supports WPS, you can easily connect to the wireless LAN with the easy setup button (WPS button). Connect by following the procedure below.

- 1. Check the position of the WPS button by referring to the instruction manual that is included in a wireless access point or other document.
- 2. Check that the wireless LAN access points starts and is operating properly.
- 3. Turn the machine on.



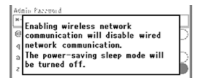
- 4. Press (SETTING).
- 5. Press ▼ to select [Wireless Setting], and then press (OK).



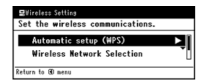
**6.** Enter the administrator password, select [Enter], and then press @ (OK). The factory default password is "aaaaaaa".



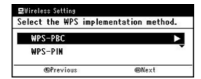
The following message is displayed for approximately 5 seconds.



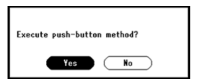
7. Check that [Automatic Setup (WPS)] is selected, and then press (OK).



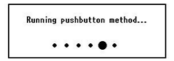
8. Press ▼ to select [WPS-PBC], and then press 
 (OK).



9. Select [Yes], and then press @ (OK).



The machine starts searching for wireless LAN access points. The following screen is displayed for approximately 2 minutes, during which press and hold the WPS button for the wireless LAN access point for a few seconds.



### • Note

You cannot operate the panel when WPS is in progress.

When the following screen is displayed, the setting of the wireless LAN is complete.

Connection successful. Wired communications disabled.

### Memo

• If the following screen is displayed, repeat the procedure from step 8.

Connection failed. Timeout

• [Overlap] is displayed when multiple WPS push buttons are pressed almost at the same time at two or more wireless access points and connection is not established. Wait for a while, and then try again.



### Selecting a Wireless Access Point from the Operator Panel to Connect

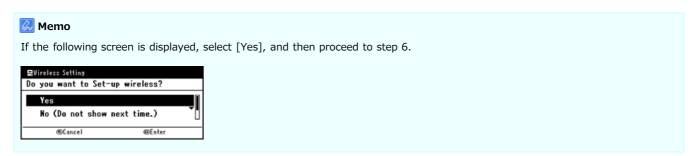
If a wireless access point does not support WPS, you can specify a wireless LAN access point you want to use from the wireless LAN access points that the machine detects to establish a connection. In such a case, you must enter an encryption key.

Set by following the procedure below.

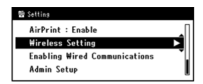
1. Check the SSID and encryption key by referring to the instruction manual that is included in a wireless access point or other document, and write the information down.



- An SSID is also called a network name, ESSID, or ESS-ID.
- An encryption key is also called a network key, security key, password, or Pre-shared Key.
- 2. Check that the wireless LAN access points starts and is operating properly.
- Turn the machine on.



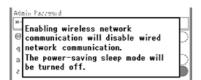
- Press (SETTING).
- 5. Press ▼ to select [Wireless Setting], and then press (OK).



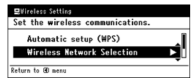
The factory default password is "aaaaaa".



The following message is displayed for approximately 5 seconds.



7. Press ▼ to select [Wireless Network Selection], and then press (OK).

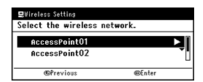


The machine starts searching for wireless LAN access points. Wait for a while.



A list of SSIDs of valid wireless LAN access points is displayed.

8. Press ▼ or ▲ to select a wireless LAN access point, and then press (OK).



### ① Note

If only [Manual Setup] is displayed, or the SSID of the wireless access point you want to use is not included in the list, set by following the procedure in "Setting from the Operator Panel Manually to Connect".

The encryption key entry screen that is suitable for the encryption method of the selected wireless LAN access point is displayed.

9. Enter the encryption key.



The encryption key varies depending on the wireless LAN access point or security.

• If the [Enter the Pre-shared Key.] message is displayed

Item	Description
Security	WPA2-PSK
Encryption key	Enter the Pre-shared Key.

If the [To make this setting, make the changes from the web page.] message is displayed

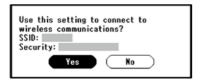
Item	Description
Security	WPA2-EAP

Set from the Web page of this machine.

If neither of the above two cases is applied

Item	Description	
Security	Disable	
Encryption key	No entry is required.	

The SSID of the wireless LAN access point that you selected in step 8 is displayed in on a confirmation screen, and one of the encryption methods above is also displayed as Security.



10. If the displayed SSID is the same as the SSID that you prepared in step 1, select [Yes], and then press (OK).

When the following screen is displayed, the setting of the wireless LAN is complete.

Connection successful. Wired communications disabled.

If the following screen is displayed, repeat the procedure from step 5.

Connection failed.



◆ Checking That Connection is Established Correctly

### **Setting from the Operator Panel Manually to Connect**

Set the wireless LAN access point information (the SSID, encryption method, and encryption key) manually to connect to the wireless I AN.

Set by following the procedure below.

 Check the SSID and encryption key by referring to the instruction manual that is included in a wireless access point or other document, and write the information down.

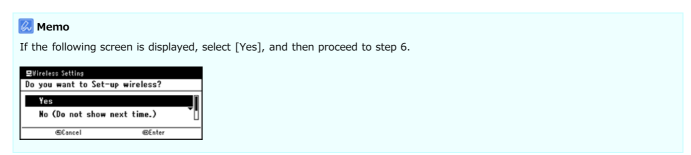


If the encryption method is WPA2-EAP, set from the Web page of this machine.

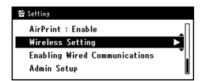
For details, open the Web page of this machine and click [Admin Setup] > [Network] > [Wireless Setting] > [Manual Setup]. Using the Web Page of This Machine

### Memo

- An SSID is also called a network name, ESSID, or ESS-ID.
- An encryption key is also called a network key, security key, password, or Pre-shared Key.
- 2. Check that the wireless LAN access points starts and is operating properly.
- 3. Turn the machine on.



- Press (SETTING).
- Press ▼ to select [Wireless Setting], and then press ( OK).

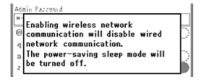


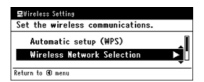
6. Enter the administrator password, select [Enter], and then press (OK).

The factory default password is "aaaaaa".



The following message is displayed for approximately 5 seconds.





The machine starts searching for wireless LAN access points. Wait for a while.

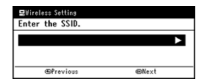


A list of SSIDs of valid wireless LAN access points is displayed.

8. Press ▼ to select [Manual Setup], and then press @ (OK).



9. When the [Enter the SSID.] message is displayed, press @ (OK).



10. Enter the SSID, select [Enter], and then press (a) (OK).



11. When the [Set the security.] message is displayed, select the encryption method that you selected in step 1, and then press (OK).

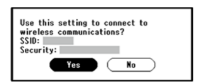




The encryption key varies depending on the wireless LAN access point or security.

- 12. When the [Set the encryption type.] message is displayed, select AES.
- 13. When the [Enter the Pre-shared Key.] message is displayed, press @ (OK).
- 14. Enter the Pre-shared Key, select [Enter], and then press @ (OK).

The SSID of the wireless LAN access point that you selected in step 10 and the security setting that you selected in step 12 are displayed in on a confirmation screen.



15. If the displayed content is the same as that you prepared in step 1, select [Yes], and then press (OK).

### Memo

It takes approximately 30 seconds for the machine to detect the wireless LAN access point.

When the following screen is displayed, the setting of the wireless LAN is complete.

Connection successful. Wired communications disabled.

If the machine cannot detect the specified wireless LAN access point, the following screen is displayed. In such a case, the specified wireless LAN access point may not be operating properly, or the entered information (the SSID, encryption method, and encryption key) may be wrong. Check.

Connection failed.

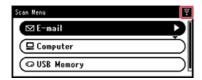


Checking That Connection is Established Correctly

# **Checking That Connection is Established Correctly**

This section describes the procedure for checking whether a connection is established to a wireless LAN correctly with the machine. Check by following the procedure below.

- 1. Press (SCAN).
- 2. If the antenna mark is displayed at the top right of the operator panel, the connection is established correctly.



### If the wireless LAN connection is unstable

If the wireless LAN connection is unstable, read the cautions in "Connecting to a Wireless LAN (Network Connection)" in this manual, and then change the positions of the machine and wireless LAN access point. If you cannot find a solution even after reading the cautions, bring the machine and the wireless LAN access point close to each other.

### Connecting with a LAN Cable (Network Connection)

If there is no DHCP server on a network, you must set the IP address on a computer or machine manually.

Even if you are instructed to set a unique IP address that is specified by your network administrator, Internet service provider, or router manufacturer, you must set the IP address to the computer and machine manually.

#### ① Note

- · Complete the network setting of the computer before this procedure.
- You must have the administrator rights for the computer.
- If you set an IP address manually, contact your network administrator or Internet service provider for the IP address to use. If the IP address is set incorrectly, the network may go down or Internet access may be disabled.

### Memo

- If you construct a small network that consists of only the machine and a computer, set IP addresses as shown below (according to RFC1918).
  - For the computer

IP address: 192.168.0.1 to 254 Subnet mask: 255.255.255.0 Default gateway: Not used DNS server: Not used

For the machine

IP address setting: Manual

IP address: 192.168.0.1 to 254 (Select a different value from the computer's IP address.)

Subnet mask: 255.255.255.0 Default gateway: 0.0.0.0 Network scale: Small

To set [Network Scale], select (SETTING) > [Admin Setup] > [Network Menu] > [Network Setup] > [Network Setu

[Network Scale] > [Small].

#### 1. Prepare a LAN cable and hub.

Prepare a LAN cable (category 5 or higher, twist pair, straight) and hub.

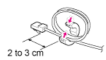




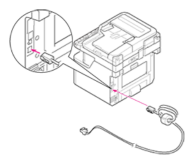
#### 2. Turn the machine and computer off.

#### 3. Attach the core to the LAN cable.

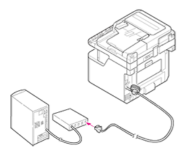
Wind the LAN cable in a double loop at 2 to 3 cm from the end of the cable, and then attach the core to the looped cable.



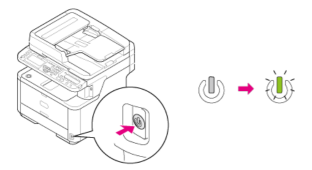
#### 4. Insert one end of the LAN cable into the network interface connector.



5. Insert the other end of the LAN cable into the hub.



6. Turn the machine on.



# **Setting an IP Address from the Operator Panel on This Machine**

Obtaining Automatically

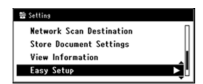
This section describes how to automatically obtain the IP address of the machine connected to a network from a server.

Setting Manually

This section describes how to manually set an IP address and other required network information on the operator panel of the machine.

# **Obtaining Automatically**

- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press ⊗ (OK).



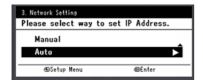
3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Network Setting], and then press (OK).

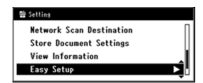


6. Press ▼ to select [Auto], and then press (OK).



7. When the Setup Menu screen is displayed, press @ (OK) to complete the setup.

- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).



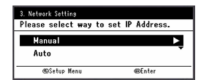
Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Network Setting], and then press (OK).

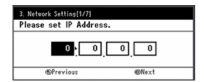


6. Check that [Manual] is selected, and then press (OK).



7. Enter the IP address, and then press (OK).

To move to the next box, press .



8. Enter the subnet mask, and then press @ (OK).

To move to the next box, press  $\triangleright$ .

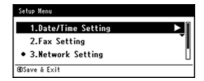
9. Enter the default gateway address, and then press 🔞 (OK).

To move to the next box, press  $\triangleright$ .

10. Enter the DNS server and WINS server. (Be sure to enter if you use Scan to E-mail, Internet Fax, Scan to Fax Server, or Scan to Shared Folder.)

If the DNS server and WINS server are not required for the network connection, press (OK) until the pop-up message is displayed to inform you that the setting is complete.

11. When the Setup Menu screen is displayed, press (OK) to complete the setup.



# Using the Software DVD-ROM (For Windows)

Change the settings of the network for this machine by using the Software DVD-ROM.

Obtaining Automatically

This section describes how to automatically obtain the IP address of this machine connected to a network from a server.

Setting Manually

This section describes how to manually set the IP address or other network information on the operator panel of this machine.

# **Obtaining Automatically**

Obtain an IP address automatically.

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



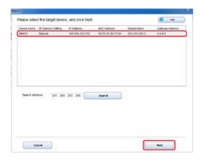
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Device Network Setup].



9. Select the model name of this machine, and then click [Next].



10. Select [Auto], and then click [Setup].



**11.** Enter a password of this machine.



The IP address is set to this machine, and this machine automatically restarts.

# **Setting Manually**

Set an IP address manually.

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



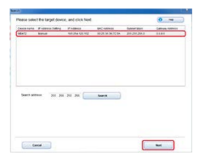
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Device Network Setup].



9. Select the model name of this machine, and then click [Next].



10. Select [Manual], enter [IP Address], [Subnet Mask], and [Gateway Address], and then click [Setup].



**11.** Enter a password of this machine.



The IP address is set to this machine, and this machine automatically restarts.

# Connecting a Computer to This Machine via a USB Interface

Prepare a USB cable.

A USB cable is not included in the machine. Prepare a USB 2.0 cable separately.



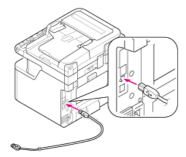


If you want to connect in USB 2.0 Hi-Speed mode, use a Hi-Speed USB 2.0 USB cable.

2. Turn the machine and computer off.

Turning the Machine Off

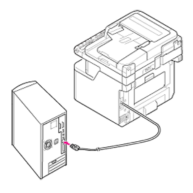
3. Insert one end of the USB cable into the USB interface connector on the machine.



#### ① Note

Do not insert the USB cable into the network interface connector. It may cause a malfunction.

4. Insert the other end of the USB cable into the USB interface connector on the computer.



### ① Note

For Windows, do not insert the other end of the USB cable into the computer until an instruction is displayed on the screen when the driver installation is in progress.

### Register the E-mail Address of the Machine and Server Information

If using Scan to E-mail, Internet Fax, or Scan to Fax Server, you must register the e-mail setting information in this ma chine in advance. You register the e-mail address of the machine that is used as the destination and the mail server, but the settings vary depending on the provider with which you make a contract for e-mail usage. Have the setting information ready to fill in the following sheet.

### Setting information sheet

Item	Description	Example	Entry column for your information  * Write down memos here about the details you have checked or your settings.
Sender	The e-mail address that is used for sending e-mails from the machine	mb472@test.co.jp	(Within 80 characters)
SMTP server	The server address that is used for sending e-mails	smtp.test.co.jp	
POP3 server	The server address that is used for receiving e-mails	pop3.test.co.jp	
Authentication method	Mail transmission server authentication	SMTP	
SMTP user ID	The account name of the mail transmission server	OKIMB472	
SMTP password	The password of the mail transmission server	okimb472	
POP user ID	The account name of the mail reception server	user	
POP password	The password of the mail reception server	okimb472	
The name of the e-mail transmission destination	The name of the recipient to whom you want to send with Scan to E-mail or Internet Fax	user	
E-mail address	The e-mail address of the recipient to whom you want to send with Scan to E-mail or Internet Fax	user@test.co.jp	

You can register the e-mail address of this machine and server information in the following 5 ways. This manual recommends to use Configuration Tool or the Web page where you can enter information with the computer keyboard.

- Using Configuration Tool
- \* Registering from the Web page
- Registering from the Operator Panel
- Using the Software DVD-ROM with Network Connection (For Windows)
- Using the Software DVD-ROM with USB Connection (For Windows)

# **Using Configuration Tool**

If you click 🚵 (Save to device), the changed settings are reflected to this machine.

① Note

To reflect the network settings, you must restart the network card.

- Setting [From]
- Setting the Reception Protocol to [POP3]
- ❖ Setting the Reception Protocol to [SMTP]
- Setting the Reception Protocol to [Disable]

# Setting [From]

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [Device Setting] tab.



4. Click [Menu settings].



5. Click [a] (Display administrator settings).



**6.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

7. Click ▶ in order of [Admin Setup] > [Scanner Setup] > [E-mail Setup] > [From/Reply To].



- 8. Select [From], and then enter an address in [From].
- 9. Click [Valid character check] to check the address in [From].
- 10. Click **(Save to device)**.

# **Setting the Reception Protocol to [POP3]**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [Device Setting] tab.



4. Click [Menu settings].



5. Click [a] (Display administrator settings).



**6.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

7. Click ▶ in order of [Admin Setup] > [Network Menu] > [Mail Server Setup].



- 8. Select [POP3 Server], and then enter the address of the POP3 server.
- 9. Click [Valid character check] to check the address of the POP3 Server.
- 10. Set [POP User ID] and [POP Password] if necessary.
- 11. Click [Valid character check] to check the entered values.
- 12. Click 🚵 (Save to device).

# **Setting the Reception Protocol to [SMTP]**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [Device Setting] tab.



4. Click [Menu settings].



5. Click [a] (Display administrator settings).



**6.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

7. Click ▶ in order of [Admin Setup] > [Network Menu] > [Mail Server Setup].



- **8.** Select [SMTP Server], and then enter the address of the SMTP server.
- 9. Click [Valid character check] to check the address of the SMTP server.
- **10.** Set [Authentication Method] if necessary.
- 11. Set [SMTP User ID] and [SMTP Password] if necessary.
- 12. Click [Valid character check] to check the entered values.
- 13. Click 🚵 (Save to device).

# **Setting the Reception Protocol to [Disable]**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [Device Setting] tab.



4. Click [Menu settings].



5. Click [a] (Display administrator settings).



**6.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

7. Click ▶ in order of [Admin Setup] > [Network Menu] > [Mail Server Setup].



- 8. Select [Disable] from the [Receive Setting] menu.
- 9. Click 🚵 (Save to device).

# Registering from the Web page

You can register and edit the e-mail address of this machine and server information with the Web page of this machine. When registering and editing the server information, the content in the setting information sheet is required.

The setting procedure varies depending on the protocol that the machine uses for receiving e-mails.

# Memo

- The setting information is provided from your provider when you make a contract. If you do not have the setting information, check with your provider or network administrator.
- If you do not have any e-mail address that this machine uses, obtain the e-mail address by making a contract with a provider or using other ways.
- Setting the Reception Protocol to [POP3]
- Setting the Reception Protocol to [SMTP]
- \* Setting the Reception Protocol to [Disable]

### **Setting the Reception Protocol to [POP3]**

- 1. Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine



3. Click [Administrator Login].



4. Enter "root" in [User Name] and the administrator password of the machine in [Password], and then click [Log In].

For Mac OS X, enter "root" in [Name] and the administrator password of the machine in [Password], and then click [Login].

5. Click [SKIP].



- 6. Click [Admin Setup] at the top of the screen.
- 7. Click [Network] > [Mail Server] on the left side of the screen.



8. Set the mail server based on the information on the setting information sheet if necessary.

- 9. Click [Submit].
- 10. Click [E-mail] > [Receive Settings] on the left side of the screen.
- 11. Select [POP3], and then click [To STEP2].



**12.** Set the POP3 protocol if necessary.



13. Click [Submit].

- 1. Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine



3. Click [Administrator Login].



4. Enter "root" in [User Name] and the administrator password of the machine in [Password], and then click [Log In].

For Mac OS X, enter "root" in [Name] and the administrator password of the machine in [Password], and then click [Login].

5. Click [SKIP].

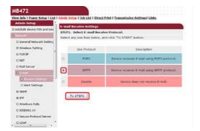


- 6. Click [Admin Setup] at the top of the screen.
- 7. Click [Network] > [Mail Server] on the left side of the screen.



8. Set the mail server based on the information on the setting information sheet if necessary.

- 9. Click [Submit].
- 10. Click [E-mail] > [Receive Settings] on the left side of the screen.
- 11. Select [SMTP], and then click [To STEP2].



**12.** Set the SMTP protocol if necessary.



13. Click [Submit].

### Setting the Reception Protocol to [Disable]

Set the machine so that it cannot receive any e-mails.

- 1. Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine



Click [Administrator Login].



4. Enter "root" in [User Name] and the administrator password of the machine in [Password], and then click [Log In].

For Mac OS X, enter "root" in [Name] and the administrator password of the machine in [Password], and then click [Login].

Click [SKIP].



- 6. Click [Admin Setup] at the top of the screen.
- 7. Click [Network] > [Mail Server] on the left side of the screen.



8. Set the mail server based on the information on the setting information sheet if necessary.

- 9. Click [Submit].
- 10. Click [E-mail] > [Receive Settings] on the left side of the screen.
- 11. Select [Disable], and then click [To STEP2].



#### **Registering from the Operator Panel**

You can register and edit the e-mail address of the machine and server information with the operator panel on the machine. When registering and editing the server information, the content in the setting information sheet is required.

Set the reception method for the machine to receive e-mails. If you want to receive and print e-mail attachment files that are sent to the machine, select [POP3] or [SMTP] to suit your e-mail setting environment. If you do not want to receive e-mails, select [Disable].

#### ① Note

If you use a free mail server or any mail server other than that is provided by your Internet service provider, You cannot set with Easy Setup.

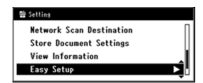
If you press (SETTING), and then select [Admin Setup] > [Network Menu] > [Mail Server Setup], the detailed mail server settings are displayed on the screen where you can perform the setting.

#### Memo

- The setting information is provided from your provider when you make a contract. If you do not have the setting information, check with your provider or network administrator.
- If you do not have any e-mail address that this machine uses, obtain the e-mail address by making a contract with a provider or using other ways.
- Setting the Reception Protocol to [POP3]
- \* Setting the Reception Protocol to [SMTP]
- Setting the Reception Protocol to [Disable]

### **Setting the Reception Protocol to [POP3]**

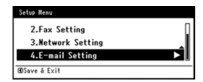
- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).



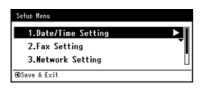
3. Enter the administrator password.

The factory default setting is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [E-mail Setting], and then press (OK).

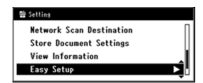


- 6. Press ▶ to switch to the mail server address entry screen.
- 7. Enter the address of the SMTP server.
- 8. Select [Enter], and then press @ (OK).
- 9. Press ▶ to switch to the sender entry screen.
- 10. Enter the sender.
- 11. Select [Enter], and then press @ (OK).
- 12. Enter the e-mail address of the machine that is used as the destination.
- **13.** Press ▼ to select [POP3], and then press (OK).
- **14.** Press ▶ to switch to the POP3 server entry screen.
- 15. Enter the address of the POP3 server.
- **16.** Select [Enter], and then press (OK).
- 17. Press ▼ to select [POP Before SMTP], and then press (OK).
- 18. Enter the POP user ID.
- 19. Select [Enter], and then press ( OK).
- 20. Press ▶ to switch to the POP3 password entry screen.
- 21. Enter the POP password.
- 22. Select [Enter], and then press @ (OK).
- 23. Press (OK) until the Setup Menu screen is displayed.



### Setting the Reception Protocol to [SMTP]

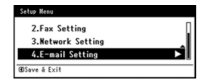
- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).



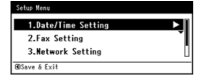
3. Enter the administrator password.

The factory default setting is "aaaaaa".

- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [E-mail Setting], and then press (OK).

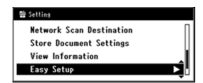


- 6. Press ▶ to switch to the mail server address entry screen.
- 7. Enter the address of the SMTP server.
- 8. Select [Enter], and then press @ (OK).
- 9. Press ▶ to switch to the sender entry screen.
- 10. Enter a sender.
- 11. Select [Enter], and then press @ (OK).
- 12. Enter the e-mail address of the machine that is used as the destination.
- **13.** Press ▼ to select [SMTP], and then press **(** OK).
- **14.** Press ▼ to select [SMTP Auth], and then press ♠ (OK).
- **15.** Press ▶ to switch to the SMTP user ID entry screen.
- **16.** Enter the SMTP user ID.
- 17. Select [Enter], and then press @ (OK).
- **18.** Press ▶ to switch to the SMTP password entry screen.
- 19. Enter the SMTP password.
- 20. Select [Enter], and then press (OK).
- 21. Press (OK) until the Setup Menu screen is displayed.



### Setting the Reception Protocol to [Disable]

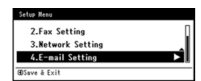
- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).



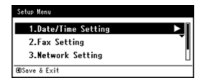
3. Enter the administrator password.

The factory default setting is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [E-mail Setting], and then press (OK).



- 6. Press ▶ to switch to the mail server address entry screen.
- 7. Enter the address of the SMTP server.
- 8. Select [Enter], and then press @ (OK).
- 9. Press ▶ to switch to the sender entry screen.
- **10.** Enter the sender.
- 11. Select [Enter], and then press @ (OK).
- 12. Enter the e-mail address of the machine that is used as the destination.
- 13. Press ▼ to select [Disable], and then press (OK).
- 14. Press (OK) until the Setup Menu screen is displayed.



# **Using the Software DVD-ROM with Network Connection (For Windows)**

Change the e-mail address and server information of this machine by using the Software DVD-ROM. Connect a computer to this machine via a network.

#### ① Note

Check the status of this machine before working.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.
- Setting the Reception Protocol to [POP3]
- ❖ Setting the Reception Protocol to [SMTP]
- Setting the Reception Protocol to [None]

# **Setting the Reception Protocol to [POP3]**

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



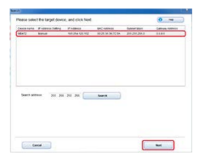
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Scan Settings].



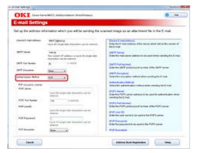
9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



11. Enter the e-mail address and SMTP server name that are set to this machine, and then select [POP] for [Authentication Method].



12. Set the SMTP server if necessary, and then click [Setup].



13. Enter the administrator password of this machine, and then click [OK].



The e-mail address and server information are set to this machine.

# **Setting the Reception Protocol to [SMTP]**

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



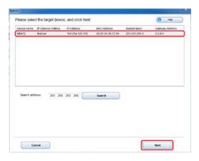
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



11. Enter the e-mail address and SMTP server name that are set to this machine, and then select [SMTP] for [Authentication Method].



12. Set the SMTP server if necessary, and then click [Setup].



13. Enter the administrator password of this machine, and then click [OK].



The e-mail address and server information are set to this machine.

# **Setting the Reception Protocol to [None]**

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



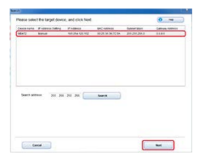
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



11. Enter the e-mail address and SMTP server name that are set to this machine, and then select [None] for [Authentication Method].



# 12. Click [Setup].



13. Enter the administrator password of this machine, and then click [OK].



The e-mail address and server information are set to this machine.

# Using the Software DVD-ROM with USB Connection (For Windows)

Change the e-mail address and server information of this machine by using the Software DVD-ROM. Connect a computer to this machine with a USB cable.

#### ① Note

Check the status of this machine before working.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.
- Setting the Reception Protocol to [POP3]
- ❖ Setting the Reception Protocol to [SMTP]
- Setting the Reception Protocol to [None]

# **Setting the Reception Protocol to [POP3]**

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



11. Enter the e-mail address and SMTP server name that are set to this machine, and then select [POP] for [Authentication Method].



12. Set the POP server if necessary, and then click [Setup].



13. Enter the administrator password of this machine, and then click [OK].



The e-mail address and server information are set to this machine.

# Setting the Reception Protocol to [SMTP]

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



**11.** Enter the e-mail address and SMTP server name that are set to this machine, and then select [SMTP] for [Authentication Method].



12. Set the SMTP server if necessary, and then click [Setup].



13. Enter the administrator password of this machine, and then click [OK].



The e-mail address and server information are set to this machine.

## **Setting the Reception Protocol to [None]**

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



**11.** Enter the e-mail address and SMTP server name that are set to this machine, and then select [None] for [Authentication Method].



## 12. Click [Setup].



13. Enter the administrator password of this machine, and then click [OK].



The e-mail address and server information are set to this machine.

# **Registering or Deleting a Destination E-mail Address**

Register an e-mail address that is specified as the destination when using Scan to E-mail, Internet Fax, or Scan to Fax Server.

You can register a destination e-mail address with Configuration Tool or the operator panel.

This manual recommends to use Configuration Tool where you can enter information with the computer keyboard.

You can register a destination e-mail address in the following three ways. This manual recommends to use Configuration Tool or the Web page where you can enter information with the computer keyboard.

- Using Configuration Tool
- \* Registering or Deleting from the Operator Panel
- Using the Software DVD-ROM (For Windows)

# **Using Configuration Tool**

This section describes how to register and delete the address book or group list from Configuration Tool.

If you register an e-mail address to the address book, you can create a group to which you broadcast a message. You can use the address book and group list when you specify destinations with the Scan to E-mail function or the Internet Fax function.

You can register up to 300 e-mail addresses in the address book.

You can create up to 20 e-mail address groups.

- · Registering an E-mail Address
- \* Registering Multiple Addresses as a Group (E-mail Group)
- Deleting a Registered Destination

## **Registering an E-mail Address**

If you use the User Setting plug-in of Configuration Tool, you can register and edit a destination e-mail address.

You can register up to 300 e-mail addresses in the address book.

If you click 🚵 (Save to device), the changed settings are reflected to the machine.

#### ① Note

- To use the E-mail Address Manager, install the User Setting plug-in. You can install the User Setting plug-in at the same time as when installing Configuration Tool or install the plug-in later.
- You must register the machine in Configuration Tool in advance.
  - PRegistering and Removing This Machine
- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [E-mail Address Manager].



**5.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Click (Mew(E-mail Address)).



7. Enter an e-mail address, and then click [OK].



8. Click 🚵 (Save to device).

# Registering Multiple Addresses as a Group (E-mail Group)

If you use the User Setting plug-in of Configuration Tool, you can register multiple registered e-mail addresses as a group. If you specify a group as a destination, you can send an e-mail to multiple e-mail addresses at a time.

You can create up to 20 e-mail address groups.

If you click 🚵 (Save to device), the changed settings are reflected to the machine.

#### ① Note

- To use the E-mail Address Manager, install the User Setting plug-in.
- You must register Configuration Tool in the machine in advance.
  - PRegistering and Removing This Machine
- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [E-mail Address Manager].



5. Enter the administrator password, and then click [OK].

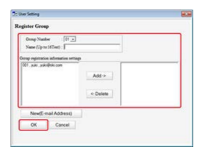


The factory default password is "aaaaaa".

6. Click M (New(Group)).



7. Register a group, and then click [OK].



8. Click 🚵 (Save to device).

Deleting an E-mail Address

Deleting an E-mail Group

### **Deleting an E-mail Address**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [E-mail Address Manager].



**5.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".





- If you click 🚅 (Delete and Sort), the selected destination is deleted and the subsequent numbers move up.
- If you click  $\mathbf{X}$  (Delete all), all the destinations or groups are deleted.

### **Deleting an E-mail Group**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [E-mail Address Manager].



5. Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Select a group to delete, and then click **(P)** (Delete).





- If you click 🚅 (Delete and Sort), the selected group is deleted and the subsequent numbers move up.
- If you click  $\mathbf{X}$  (Delete all), all the destinations or groups are deleted.

# **Registering or Deleting from the Operator Panel**

This section describes how to register and delete the address book or group list from the operator panel.

If you register an e-mail to the address book, you can create a group to which you broadcast a message. You can use the address book and group list when you specify destinations with the Scan to E-mail function or the Internet Fax function.

You can register up to 300 e-mail addresses in the address book.

You can create up to 20 e-mail address groups.

- \* Registering an Address by Entering Characters One by One
- \* Registering a Specified Destination (History)
- \* Registering Multiple Addresses as a Group (E-mail Group)
- Deleting a Registered Destination

## Registering an Address by Entering Characters One by One

- 1. Press (SETTING).
- 3. Check that [E-mail Address] is selected, and then press (OK).
- 4. Press ▼ to select a number, and then press 
   (OK).



You cannot select any numbers that are specified with the auto delivery function.

5. Check that [Register] is selected, and then press @ (OK).

#### Memo

To edit a registered address, select [Edit].

- 6. Check that [Name] is selected, and then press ▶.
- 7. Enter a name.

You can enter up to 16 characters.

- 8. Select [Enter], and then press @ (OK).
- 9. Press ▼ to select [E-mail Address], and then press ▶.
- 10. Enter an e-mail address, and then press (OK).
  You can enter up to 80 characters.
- 11. Press ( OK).

## Registering a Specified Destination (History)

You can add an e-mail address to the address book from the transmission history.

#### ① Note

The transmission history displays only sent faxes whose destinations were directly entered.

- 1. Press (SCAN).
- 2. Check that [E-mail] is selected, and then press @ (OK).
- 3. Press ▼ to select [Tx History], and then press ⋒ (OK).
- 4. Press ▼ to select an e-mail address, and then press (OK).
- 5. Check the content, and then press (OK).
- 6. Check that [Register to Address Book] is selected, and then press @ (OK).
- 7. Press ▼ to select a number, and then press @ (OK).



You cannot select any numbers that are specified with the auto delivery function.

- 8. Check that [Register] is selected, and then press @ (OK).
- Check that [Name] is selected, and then press ▶.
- **10.** Enter a name.

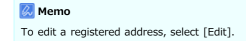
You can enter up to 16 characters.

- 11. Select [Enter], and then press (OK).
- 12. Press ▼ to select [E-mail Address], and then press ௵ (OK). Enter an e-mail address.
- 13. Press (OK).
- 14. Repeat steps 7 to 13 until you complete registering all the e-mail addresses.

### Registering Multiple Addresses as a Group (E-mail Group)

You can register an e-mail group from [Group No.] in [E-mail Address].

- 1. Press (SETTING).
- 2. Press ▼ to select [Address Book], and then press (OK).
- 3. Press ▼ to select [E-mail Group], and then press ⊛ (OK).
- 4. Press ▼ to select a group number, and then press (OK).
- 5. Check that [Register] is selected, and then press @ (OK).



- 6. Check that [Name] is selected, and then press ▶.
- 7. Enter a name.

You can enter up to 16 characters.

- 8. Select [Enter], and then press (OK).
- Press ▼ to select [Address No.], and then press ►.
- 10. Press ▼ to select an e-mail address from the address book, and then press (OK). The check box is selected. You can select multiple e-mail addresses.
- 11. Select all the e-mail addresses, and then press ▶.
- 12. Select [Complete], and then press (OK).
- **13.** Press **(OK)**.

### **Deleting a Registered Destination**

Deleting an E-mail Address

Deleting an E-mail Group

### **Deleting an E-mail Address**



You cannot select any e-mail addresses that are specified with the auto delivery function.

- 1. Press (SETTING).
- 2. Press ▼ to select [Address Book], and then press ⋒ (OK).
- 3. Check that [E-mail Address] is selected, and then press (OK).
- 4. Press ▼ to select an e-mail address to delete, and then press (OK).
- 5. Press ▼ to select [Delete], and then press ( OK).

#### **Deleting an E-mail Group**

- 1. Press (SETTING).
- 2. Press ▼ to select [Address Book], and then press @ (OK).
- 3. Press ▼ to select [E-mail Group], and then press ⋒ (OK).
- 5. Press ▼ to select [Delete], and then press @ (OK).

# Using the Software DVD-ROM (For Windows)

Set an e-mail address by using the Software DVD-ROM.

You can use an e-mail address as a destination for Scan to E-mail and Internet Fax.

- For the Network Connection
- For the USB Connection

### For the Network Connection

Connect this machine to a network, and then set a destination e-mail address.

① Note

Check the status of this machine before working.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.

#### Registering an E-mail Address

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].



Memo

If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



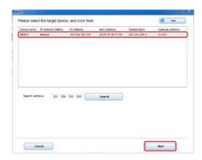
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



- 11. Click [Address Book Registration].
- 12. Select [No.] from the drop-down list, and then set an e-mail address if necessary.



13. Click [Setup].



14. Enter the administrator password of this machine, and then click [OK].



### For the USB Connection

Connect this machine to a computer with a USB cable, and then set a destination e-mail address.

① Note

Check the status of this machine before working.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.

#### Registering an E-mail Address

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].



Memo

If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Mail].



- 11. Click [Address Book Registration].
- 12. Select [No.] from the drop-down list, and then set an e-mail address if necessary.



# 13. Click [Setup].



14. Enter the administrator password of this machine, and then click [OK].



# **Installing a Driver and Software to a Computer**

When using the print, scan, and fax functions of this machine, you must install a printer driver, scanner driver, and fax driver that are supported by your computer.

Install a driver from the Software DVD-ROM if necessary.

Also, install utility software from the Software DVD-ROM.

For the utilities that can be used for the machine, refer to the following.

- For Windows
- For Mac OS X

### **For Windows**

Install a driver or utility software from the Software DVD-ROM included in this machine.

You must register this machine in a computer in advance.

Ø Connecting This Machine to a Network

Alternatively, connect a computer to this machine with a USB cable.

- For the Network Connection
- For the USB Connection

Installing Software with Recommended Install
Installing Software You Want to Use with Custom Install

Connect this machine to a network, and then install a driver or utility.

You can select one of the following installation methods.

- [Recommended Install]: Installs recommended drivers and software automatically.
- [Custom Install]: Installs drivers and software you select to install.

#### ① Note

Check the status of this machine before installing.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.

#### **Installing Software with Recommended Install**

With recommended install, the following software is installed.

- PCL6 driver
- Scanner driver
- ActKey
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



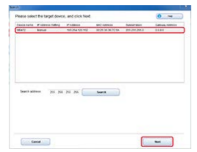
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Recommended Install].



9. Select the model name of this machine, and then click [Next].



#### 10. Click [Exit].

#### **Installing Software You Want to Use with Custom Install**

With custom install, you can select software to use from the following software.

- ▶ PCL6 driver
- XPS driver
- FAX driver
- Scanner driver
- ActKey
- OKI LPR Utility
- Configuration Tool
- Print Job Accounting Client software
- PaperPort
- OmniPage
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Custom Install].



9. Click [Separate Install].



10. Click a driver or software to install.



Installation starts.

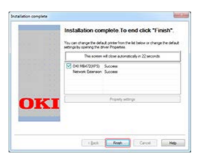
# 11. Click [Next].



12. Select this machine and driver, and then click [Next].



## 13. Click [Finish].



Installing Software with Recommended Install
Installing Software You Want to Use with Custom Install

Connect this machine to a computer with a USB cable, and then install a driver or utility.

You can select one of the following installation methods.

- [Recommended Install]: Installs recommended drivers and software automatically.
- [Custom Install]: Installs drivers and software you select to install.

#### ① Note

Check the status of this machine before installing.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.

### **Installing Software with Recommended Install**

With recommended install, the following software is installed.

- PCL6 driver
- Scanner driver
- ActKey
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Recommended Install].



9. Installation of the drivers starts.



10. When the following screen is displayed, connect the computer to this machine with a USB cable.



#### 11. Click [Exit].



#### **Installing Software You Want to Use with Custom Install**

With Custom Install, you can select software to use from the following software.

- PCL6 driver
- XPS driver
- FAX driver
- Scanner driver
- ActKey
- OKI LPR Utility
- : Configuration Tool
- Print Job Accounting Client software
- PaperPort
- OmniPage
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Custom Install].



9. Click [Separate Install].



**10.** Click a driver or software to install.



#### 11. Click [Next].



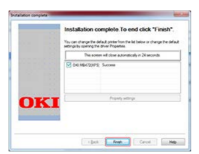
Installation starts.

12. Connect this machine to a computer with a USB cable, and then turn this machine on.



Follow the on-screen instructions to complete the installation.

## 13. Click [Finish].



## For Mac OS X

Install a driver or utility software from the Software DVD-ROM included in this machine.

- For the Network Connection
- For the USB Connection

Installing the Scanner Driver
Installing the Printer Driver

#### **Installing the Scanner Driver**

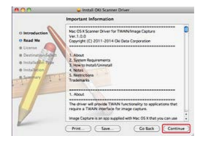
- 1. Check that the machine and a computer are connected and the machine is turned on, and then insert the "Software DVD-ROM" into the computer.
- 2. Double-click the [OKI] icon on the desktop.
- 3. Double-click [Drivers] > [Scanner] > [Installer for OSX10.6-10.7].
- 4. Click [Continue].



5. Click [Continue].



**6.** Check that the displayed content, and then click [Continue].



7. Read the license agreement, and then click [Continue].



8. Click [Agree].



#### 9. Click [Install].

To change the driver installation location, click [Change Install Location].



- 10. Enter the administrator name and password, and then click [Install Software].
- 11. Click [Continue Installation].



#### 12. Click [Restart].



## **Installing the Printer Driver**

After installing, perform test print in step 14.

- 1. Check that the machine and a computer are connected and the machine is turned on.
- 2. Insert the "Software DVD-ROM" into a computer.
- 3. Double-click the [OKI] icon on the desktop.
- 4. Double-click [Drivers] > [PCL] > [Installer for OSX].
- **5.** Enter the administrator password, and then click [OK]. Follow the on-screen instructions to complete the installation.
- **6.** Select [System Preferences] from the Apple menu.
- 7. Click [Print & Scan].
- 8. Click [+].



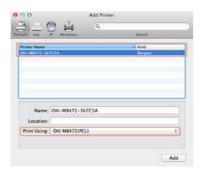
9. Click [Default].



10. Select the machine with [Kind] being [Bonjour], and then check that [OKI MB472(PCL)] is displayed for [Print Using].



The name of the machine is displayed in "OKI-MB472" format.



- 11. Click [Add].
- 12. When the [Setting up OKI-MB472-\*\*\*\*\*] window is displayed, click [OK].

  If you install the optional second tray unit on the machine before installing the driver, change the tray setting, and then click [Continue].
- 13. Check that the machine is added to [Printers] and [OKI MB472(PCL)] is displayed for [Kind].



#### ① Note

If [OKI MB472(PCL)] is not displayed for [Kind] correctly, click [-], delete the machine from [Printers], and then repeat steps 8 to 12.

- 14. Click [Open Print Queue].
- 15. Select [Print Test Page] from the [Printer] menu.

Installing the Scanner Driver
Installing the Printer Driver

#### **Installing the Scanner Driver**

You can install the scanner driver in the same way as when you install it for the USB connection. For details, refer to "For the Network Connection".

#### **Installing the Printer Driver**

After installing, perform a test print in step 12.

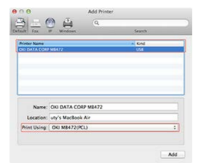
- 1. Check that the machine and a computer are connected and the machine is turned on.
- 2. Insert the bundled "Software DVD-ROM" into a computer.
- 3. Double-click the [OKI] icon on the desktop.
- 4. Double-click [Drivers] > [PCL] > [Installer for OSX].
- **5.** Enter the administrator password, and then click [OK]. Follow the on-screen instructions to complete the installation.
- 6. Select [System Preferences] from the Apple menu.
- 7. Click [Print & Scan].
- 8. Click [+].



• Note

If the machine is already displayed in [Printer], select the machine, and then click [-] to delete. Then, click [+].

9. Select the machine with [Kind] being [USB], and then check that [OKI MB472(PCL)] is displayed for [Print Using].



- **10.** Click [Add].
- 11. Check that the machine is added to [Printers] and [OKI MB472(PCL)] is displayed for [Kind].



#### ① Note

If [OKI MB472(PCL)] is not displayed for [Kind] correctly, click [-], delete the machine from [Printers], and then repeat steps 8 to 10.

- 12. Click [Open Print Queue].
- 13. Select [Print Test Page] from the [Printer] menu.

## **Setting to Use a Desired Function**

#### Functions that you use and required drivers

	Scanner driver	Printer dr	iver	Fax driver
		PCL	XPS (Windows only)	
Сору				
Scan	0			
Print		Δ	Δ	
Fax				0

## Items to set and setting methods

	Computer			Operator panel
	Configuration Tool	Web page	Software DVD-ROM	
Registration of the e-mail address of the machine	0	0	0	0
Registration of the e-mail addresses of the destinations	0		0	0
Registration of the speed dial numbers of the destinations	0		0	0

(): Recommended setting method

O: Can be set by using this method

 $\triangle$ : Select a required driver depending on the function to use

## **Setting the Print Functions**

To use the print functions, you must install and set a printer driver.

Ø Installing a Driver and Software to a Computer

## **Setting Scan to E-mail**

- Without Using the Software DVD-ROM
- Using the Software DVD-ROM (For Windows)

## Without Using the Software DVD-ROM

To use Scan to E-mail, you must prepare the following.

- : Connect this machine to a network.
  - Ø Connecting This Machine to a Network
- \* Register the e-mail address of the machine and server information.
- Register a destination e-mail address.



How to use Scan to E-mail

 Ø Sending Scanned Data as an E-mail Attachment (Scan to E-mail)

## **Using the Software DVD-ROM (For Windows)**

- Connect this machine to a network.
  - Ø Connecting This Machine to a Network
- \* Register the e-mail address of the machine and server information.
- \* Register a destination e-mail address.



How to use Scan to E-mail

## **Setting Scan to PC**

To use Scan to PC, you must prepare the following.

- Connect this machine to a network.
  - Ø Connecting This Machine to a Network
- : Install the scanner driver in a computer.
  - $\ensuremath{\mathscr{O}}$  Installing a Driver and Software to a Computer
- $\begin{tabular}{ll} \bullet \end{array}$  Register a computer that is used for Scan to PC in the machine.



How to use Scan to PC

## **Setting Scan to Shared Folder**

To use Scan to Shared Folder, you must prepare the following.

: Connect this machine to a network.

Ø Connecting This Machine to a Network



How to use Scan to Shared Folder

- Creating a Shared Folder in a Computer
- Registering a Destination (Profile)
- Changing or Deleting a Registered Destination (Profile)
- Using the Software DVD-ROM (For Windows)

## Creating a Shared Folder in a Computer

Create a shared folder in a computer in which the scanned document is saved.

To create a shared folder, the content in the setting information sheet is required.

#### **Setting information sheet**

Item	Description	Example	Entry column for your information  * Write down memos here about the details you have checked or your settings.
Name of the transmission destination computer	Name of the computer to which the scanned data is forwarded	PC1	
User name*	User name that is required for logging in to a computer to which the scanned data is forwarded	mb472	(Within 32 characters)
Password*	Password that is required for logging in to a computer to which the scanned data is forwarded	mb472	(Within 32 characters)
Profile name	Name of a transmission destination (any name)	Sales	(Within 16 characters)
Name of the shared folder	Folder name in the computer to which the scanned data is forwarded	share	(Within 64 characters)
Name of the scanned file	Name of the scanned data file (any name)	ScanData	(Within 64 characters)

<sup>\*</sup> Required for the machine to access the shared folder with the access privileges set.

#### ① Note

Obtain a permission from your network administrator before creating a shared folder on a computer.

#### Memo

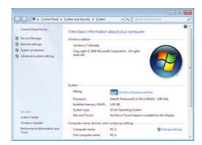
- This manual uses a shared folder without access restrictions for descriptions. If you want to set access restrictions, refer to the Help of your OS.
- This procedure uses the CIFS protocol.
- For Windows 8.1/Windows Server 2012 R2/Windows Server 2008 R2/Windows Server 2008/Windows 7/Windows Vista
- For Windows Server 2003
- For Mac OS X 10.6.8 to 10.9

# For Windows 8.1/Windows Server 2012 R2/Windows Server 2008 R2/Windows Server 2008/Windows 7/Windows Vista



The descriptions may vary depending on your edition.

- 1. Click [Start] on the Windows task bar, right-click [Computer], and then click [Properties].
- 2. Check the name of [Computer name].

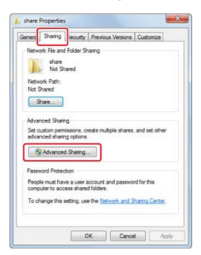


You need the computer name you checked when you register the destination in the machine. Write it down in "Name of the transmission destination computer" on the setting information sheet.

- 3. Close the window.
- 4. Create a folder in which documents are saved on the computer.

#### Memo

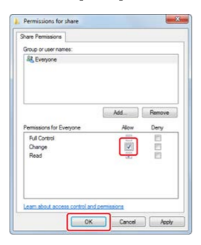
- It is recommended to create the folder under the C or D drive.
- An example of creating the folder named "share" is covered here.
- You need the folder name you created when you register the destination in the machine. Write it down in "Name of the shared folder" on the setting information sheet.
- **5.** Right-click the created folder, and then click [Properties].
- **6.** Click the [Sharing] tab, and then click [Advanced Sharing].



7. Select the [Share this folder] check box, and then click [Permissions].



8. Select the [Allow] check box of [Change] in [Permissions for Everyone], and then click [OK].



9. Click [OK].



10. Click [Close].



11. Register the created shared folder as the destination in the machine (profile registration).



 Ø Using Scan to Shared Folder



The descriptions may vary depending on your edition.

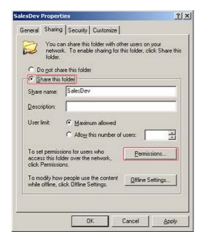
- 1. Click [Start] on the Windows task bar, click [Control Panel], and then double-click [System].
- 2. Select the [Computer Name] tab, and then click [Change].
- 3. Check the name of [Computer name].

You need the computer name you checked when you register the destination in the machine. Write it down in "Name of the transmission destination computer" on the setting information sheet.

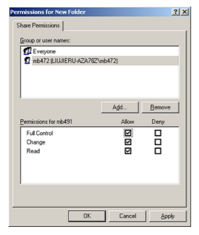
4. Create a folder in which documents are saved on the computer.

#### Memo

- It is recommended to create the folder under the C or D drive.
- An example of creating the folder named "share" is covered here.
- You need the folder name you created when you register the destination in the machine. Write it down in "Name of the shared folder" on the setting information sheet.
- 5. Right-click the created folder, and then click [Sharing and Security].
- **6.** Select the [Share this folder], and then click [Permissions].



7. Select the [Allow] check box of [Change] in [Permissions for Everyone], and then click [OK].



- 8. Click [OK].
- 9. Click [Close].

10. Register the created shared folder as the destination in the machine (profile registration).



 Ø Using Scan to Shared Folder



The descriptions may vary depending on your edition.

- 1. Select [System Preferences] from the Apple menu.
- 2. Click [Sharing].
- 3. Check the name of [Computer Name].



You need the computer name you checked when you register the destination in the machine. Write it down in "Name of the transmission destination computer" on the setting information sheet.

4. Right-click the created folder, and then [Sharing].

#### Memo

For Mac OS X 10.6.8, select [System Preferences] > [Network], select the network service to use, check the name in the NetBIOS field in the detailed setting, and then write the name down in "Name of the transmission destination computer".

- 5. Create a folder in which documents are saved on the computer.
  - An example of creating the folder named "share" is covered here.
  - You need the folder name you created when you register the destination in the machine. Write it down in "Name of the shared folder" on the setting information sheet.
- 6. Select [System Preferences] from the Apple menu.
- 7. Click [Sharing].
- 8. Select the [File Sharing] check box.



- 9. Click [+] under [Shared Folders].
- 10. Select the created folder, and then click [Add].
- **11.** Click [Options].
- 12. Select the [Share files and folders using SMB (Windows)] check box.



- 13. Click [Done].
- 14. Close [Sharing].
- 15. Register the created shared folder as the destination in the machine (profile registration).
  - Topics

 Ø Using Scan to Shared Folder

## **Registering a Destination (Profile)**

Register the created shared folder in the machine so that the folder can be used for Scan to Shared Folder.

When you perform Scan to Shared Folder, you send data to the profile that you specify as a destination.

You can register up to 50 profiles.

You can register a destination (profile) in the following three ways. This manual recommends to use Configuration Tool or the Web page where you can enter information with the computer keyboard.

- \* Registering a Destination (Profile) from Configuration Tool
- \* Registering a Destination (Profile) from the Web page
- \* Registering a Destination (Profile) from the Operator Panel

## Registering a Destination (Profile) from Configuration Tool

This section describes the registration method that uses the Configuration Tool on a computer.

If you click 🚵 (Save to device), the changed settings are reflected to this machine.

#### ① Note

- To use the E-mail Address Manager, install the User Setting plug-in. You can install the User Setting plug-in at the same time as when installing Configuration Tool or install the plug-in later.
- You must register the machine in Configuration Tool in advance.
- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [Profile Manager].



**5.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Click (New).



7. Enter the name of a transmission destination in [Profile Name].



- 8. Select [CIFS] for [Protocol] to register a shared folder.
- 9. Enter the path of the shared folder that you set on the computer in [Target URL].
- 10. Enter the port number to use in [Port No.].
- 11. If access privileges are set to the shared folder, enter the user name and password in [User Name] and [Password].
- 12. Select [Encode Communication] and [CIFS Character Set] if necessary.
- **13.** Enter [File Name] if necessary.
- 14. Click [Advanced], and then set the advanced settings.
- 15. Click [OK].
- 16. Click 🚵 (Save to device).

## Registering a Destination (Profile) from the Web page

This section describes the registration method that uses the Web page on a computer.

- 1. Open a Web browser.
- 2. Enter the URL, "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

About the IP Address of this machine

 $\ensuremath{\mathscr{O}}$  Setting an IP Address from the Operator Panel on This Machine



3. Click [Administrator Login].



4. Enter "root" in [User Name] and the administrator password of the machine in [Password], and then click [Log In].

For Mac OS X, enter "root" in [Name] and the administrator password of the machine in [Password], and then click [Login].

5. Click [SKIP].



- 6. Click [List] at the top of the screen.
- 7. Click [Profile] on the left side of the screen.
- 8. Click [New].



9. Enter the name of a transmission destination in [Profile Name].



- **10.** Select [CIFS] for [Protocol] to register a shared folder.
- 11. Enter the path of the shared folder that you set on the computer in [Target URL].
- **12.** Enter the port number to use in [Port Number].
- 13. If access privileges are set to the shared folder, enter the user name and password in [User Name] and [Password].
- 14. Select [CIFS Character Set] and [Encode Communication] if necessary.
- **15.** Set [Detail] if necessary.
- 16. Click [Submit].

## Registering a Destination (Profile) from the Operator Panel

This section describes how to register profiles from the operator panel.

- 1. Press (SETTING).
- 2. Press ▼ to select [Profile], and then press ( OK).



- 3. Press ▼ to select a profile number to register, and then press ⋒ (OK).
- 4. Check that [Register] is selected, and then press ( OK).
- 5. Check that [Profile Name] is selected, and then press ▶.
- 6. Enter a profile name.
- 7. Select [Enter], and then press ( OK).
- 8. Press ▼ to select [Protocol], and then press ▶.
- 9. Select [CIFS], [FTP], or [HTTP], and then press @ (OK).
- 10. Press ▼ to select [Target URL], and then press (OK).
- 11. Enter the values of the transmission destination computer name and the shared folder name in the "\\
  the transmission destination computer name\the shared folder name" format.

Example: \\PC1\share



• If there is no DNS server in the network, you cannot specify the computer with the computer name (the transmission destination computer name). In such a case, use the IP address of the computer to set.

Example: \\192.168.0.3\share

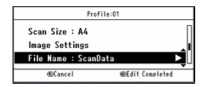
- To enter "\" using the QWERTY keyboard, press the <CTRL> key, and then press the <\> key.
  - Ø Entering with the QWERTY Keyboard
- 12. Select [Enter], and then press ( OK).
- 13. If access privileges are set to the shared folder, enter the user name and password in [User Name] and [Password].



- If domain management is performed, enter "User name@domain name".
- If domain management is performed and you cannot establish a connection even after entering "User name@domain name", delete "@domain name".

Also, access the Web page of this machine, select [Admin Setup] > [Network Menu], and then set the NetBIOS domain name in [Workgroup name] in [NBT].

- $\bar{\ }$  For the domain name, check with your network administrator.
- 14. Press ▼ to select [File Name], and then press (OK).



- **15.** Enter a scan file name.
  - If you add "#n" to the end of the file name, a serial number is automatically assigned to the end of the name of a sent file.
  - If you add "#d" to the end of the file name, a date is automatically assigned to the end of the name of a sent file.
- **16.** Select [Enter], and then press **⊚** (OK).
- **17.** Set other items if necessary.
- **18.** Press **⊚** (OK).

## **Changing or Deleting a Registered Destination (Profile)**

You can register up to 50 profiles.

You can register or delete a destination (profile) in the following three ways. This manual recommends to use Configuration Tool or the Web page where you can enter information with the computer keyboard.

- Changing or Deleting a Destination (Profile) from Configuration Tool
- \* Registering or Deleting a Destination (Profile) from the Web page
- \* Registering or Deleting a Destination (Profile) from the Operator Panel

## Changing or Deleting a Destination (Profile) from Configuration Tool

Changing a Profile

Deleting a Profile

This section describes the change and deletion methods that use Configuration Tool on a computer.

If you click 📥 (Save to device), the changed settings are reflected to this machine.

#### **Changing a Profile**

#### ① Note

- To use the E-mail Address Manager, install the User Setting plug-in. You can install the User Setting plug-in at the same time as when installing Configuration Tool or install the plug-in later.
- You must register the machine in Configuration Tool in advance.
  - Registering and Removing This Machine
- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [Profile Manager].



5. Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Click a profile name to change.



7. Edit the profile, and then click [OK].



8. Click 📥 (Save to device).

#### **Deleting a Profile**

#### ① Note

- To use the E-mail Address Manager, install the User Setting plug-in. You can install the User Setting plug-in at the same time as when installing Configuration Tool or install the plug-in later.
  - Ø Installing Configuration Tool
- You must register the machine in Configuration Tool in advance.
  - PRegistering and Removing This Machine
  - About Configuration Tool
- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [Profile Manager].



5. Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Click a profile name to delete.



7. Click **M** (Delete).



8. Click 🚵 (Save to device).

### Registering or Deleting a Destination (Profile) from the Web page

Changing a Profile

Deleting a Profile

You can register up to 50 profiles.

This section describes the registration and deletion methods that use the Web page on a computer.

#### **Changing a Profile**

- 1. Open a Web browser.
- 2. Enter the URL, "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

About the IP Address of this machine

Ø Setting an IP Address from the Operator Panel on This Machine



3. Click [Administrator Login].



4. Enter "root" in [User Name] and the administrator password of the machine in [Password], and then click [Log In].

For Mac OS X, enter "root" in [Name] and the administrator password of the machine in [Password], and then click [Login].

5. Click [SKIP].



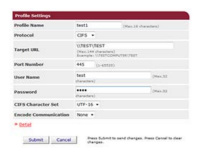
- 6. Click [List] at the top of the screen.
- 7. Click [Profile] on the left side of the screen.



8. Click a profile to change.



- 9. Click [Edit].
- **10.** Edit the profile if necessary.



11. Click [Submit].

### **Deleting a Profile**

- 1. Open a Web browser.
- 2. Enter "http://(The IP address of this machine)" in the address bar, and then press the <Enter> key.

  About the IP Address of this machine

Ø Setting an IP Address from the Operator Panel on This Machine



3. Click [Administrator Login].



4. Enter "root" in [User Name] and the administrator password of the machine in [Password], and then click [Log In].

For Mac OS X, enter "root" in [Name] and the administrator password of the machine in [Password], and then click [Login].

5. Click [SKIP].



- **6.** Click [List] at the top of the screen.
- 7. Click [Profile] on the left side of the screen.



8. Click a profile to delete.



- 9. Click [Delete].
- 10. Click [OK] in a dialog box.



### Registering or Deleting a Destination (Profile) from the Operator Panel

Changing a Profile

Deleting a Profile

You can register up to 50 profiles.

### **Changing a Profile**

- 1. Press (SETTING).
- 2. Press ▼ to select [Profile], and then press ( OK).
- 3. Press ▼ to select a profile to change, and then press (OK).
- 4. Check that [Edit] is selected, and then press (OK).
- 5. Press ▼ to select an item to change, and then press (OK).
- 6. Change the item.
- 7. Select [Enter], and then press @ (OK).
- 8. To change multiple items, repeat steps 5 to 7.
- 9. Press (OK) to register the setting.

### **Deleting a Profile**

- 1. Press (SETTING).
- 2. Press ▼ to select [Profile], and then press (OK).
- 3. Press ▼ to select a profile to delete, and then press (OK).
- Press ▼ to select [Delete], and then press 
   (OK).
- Topics

# Using the Software DVD-ROM (For Windows)

Set Scan to Shared Folder by using the Software DVD-ROM.



How to use Scan to Shared Folder

Ø Saving Scanned Data in a Shared Folder (Scan to Shared Folder)

- For the Network Connection
- For the USB Connection

### For the Network Connection

Connect this machine to a network, and then set Scan to Shared Folder.

① Note

Check the status of this machine before working.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



6. Select the model name of this machine, and then click [Next].



7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Shared Folder].



11. Set Scan to Shared Folder if necessary, and then click [Setup].



- 12. Enter the password for this machine, and then click [OK].
- 13. When a completion message is displayed, click [OK].

### For the USB Connection

Connect this machine to a computer with a USB cable, and then set a Scan to Shared Folder.

#### ① Note

Check the status of this machine before working.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Scan Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Scan To Shared Folder].



11. Set Scan to Shared Folder if necessary, and then click [Setup].



- 12. Enter the password for this machine, and then click [OK].
- 13. When a completion message is displayed, click [OK].

# **Setting Remote Scan**

To use Remote Scan, you must prepare the following.

- \* Connect this machine to a network. Alternatively, connect this machine to a computer via a USB interface.
  - Ø Connecting This Machine to a Network
- : Install the scanner driver in a computer.
- \* Register a computer that is used for Scan to PC in the machine.



How to use Remote Scan

# **Setting the Fax Functions**

To use the fax, you must prepare the following.

- · Connect this machine to a network. Alternatively, connect this machine to a computer via a USB interface.
  - Ø Connecting This Machine to a Network
- Install the fax driver in a computer.



How to Use Fax

- About the Fax Functions
- Setting the Country Code
- Connecting a Telephone Line
- ♣ Registering the Date and Time
- \* Registering the Fax Numbers and Sender Name
- Setting the Telephone Line Type to Use
- Setting for Using a Private Branch Exchange (PBX)
- : Changing the Super G3 Setting
- Setting a Reception Mode
- \* Registering or Deleting a Fax Number
- Using the Software DVD-ROM (For Windows)

### **About the Fax Functions**

In addition to the fax functions, there are other functions: the Internet Fax function that reduces the long distance communication costs, and the PC Fax function that enables you to send a fax directly from a computer.

: Eav

Send and receive faxes using the standard telephone line.

Internet Fax

The Internet Fax function enables you to send and receive faxes through an Internet line. When using standard faxes through a standard telephone line, charges are incurred depending on the distance. However, if using the Internet line, charges do not fluctuate regardless of the distance, allowing you to reduce more costs than standard faxes.

▶ PC Fax

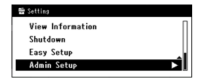
This function enables you to send a file on a computer by fax directly from a computer. When you want to send a fax, such as the one you are creating, you do not have to go to the machine to operate. You can send the fax directly from your computer in the same way as the standard print operation. You can send the fax without paper and the trip to the machine.

### **Setting the Country Code**

### ① Note

- Select the correct country code.
- If [Country Code] is set to an incorrect value, fax transmissions and receptions may not function correctly. If a fax transmission or reception fails even with the correct line connection, check [Country Code] first.
- 1. Turn the machine on.
- 2. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press 

   (OK).



4. Enter the administrator password.

The factory default password is "aaaaaa".

- Select [Enter], and then press 

  (OK).
- 6. Press ▼ to select [Fax Setup], and then press @ (OK).
- 7. Press ▼ to select [Fax Setting], and then press ⋒ (OK).
- 8. Press ▼ to select [Country Code], and then press @ (OK).
- Press ▲ or ▼ to select a country name, and then press ⋈ (OK).

### Memo

- If your country is the Czech Republic or Slovak Republic, select [Czech/Slovakia].
- If your country is Canada, select [U.S.A].
- If the region of your country is Latin America, select [Latin America].
- If the region of your country is Europe or Middle East, select [International].
- The following country codes can be set.

U.S.A., International, United Kingdom, Ireland, Norway, Sweden, Finland, Denmark, Germany, Hungary, Czech/Slovakia, Poland, Switzerland, Austria, Belgium, Netherlands, France, Portugal, Spain, Italy, Greece, Australia, New Zealand, Singapore, Hong Kong, Latin America, Mexico, China, Russia, Taiwan, Japan, Korea, Thailand, Malaysia, Jordan, Argentina, Brazil, South Africa, Belarus, Moldova, Turkey, Ukraine

10. When a confirmation message is displayed, press  $\bigcirc$  (OK).

The machine automatically restarts and the default screen is displayed a few minutes later.

11. Turn the machine off.

Turning the Machine Off



If [Country Code] is changed, the values of [PBX Line] and [MF(Tone)/DP(Pulse)] are changed to the default value of each country.

### **Connecting a Telephone Line**

This section describes how to connect a telephone line for fax transmissions. Be sure to connect the telephone line that suits your environment before sending or receiving faxes.

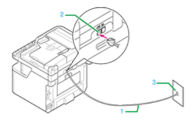
The telephone line connection method varies depending on your environment. Connect the telephone line that suits your environment by referring to the illustrations in this manual.



You cannot connect an ISDN line directly. To connect, use a terminal adaptor (TA) and connect to the LINE connector of the machine.

- Connecting to the Public Line (If Using Only for Faxes)
- Connecting to the Public Line (If Connecting a Telephone to the Machine)
- Connecting to the ADSL Environment
- Connecting the Optical IP telephone
- Connecting a CS Tuner or Digital Television
- · Connecting PBX, Home Telephone or Business Phone
- Connecting as an Extension Telephone

# **Connecting to the Public Line (If Using Only for Faxes)**



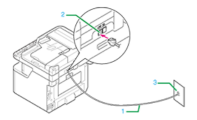
No.	Name
1	Telephone cable
2	LINE connector
3	Public line (analog)

1. Plug one end of the included telephone cable (1) into the LINE connector (2) of the machine and the other end into a public line (analog) (3).



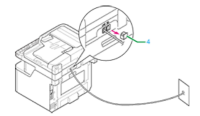
Do not plug the cable into the TEL connection by mistake.

# Connecting to the Public Line (If Connecting a Telephone to the Machine)



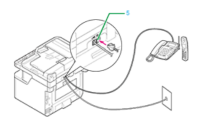
No.	Name
1	Telephone cable
2	LINE connector
3	Public line (analog)
4	Telephone connector cover
5	TEL connector

- 1. Plug one end of the included telephone cable (1) into the LINE connector (2) of the machine and the other end into a public line (analog) (3).
- 2. Remove the telephone connector cover (4).



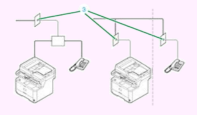
3. Plug the external telephone cable into the TEL connector (5) of the machine.

A telephone that is connected to the machine is called an external telephone.



### ① Note

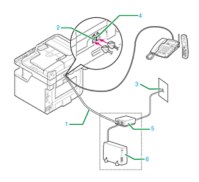
- Only one telephone can be connected to the machine.
- Do not connect the telephone to the machine. If you connect the telephone to the machine in parallel, the following problems occur, resulting in the machine not functioning correctly.
  - If you pick up the handset of the telephone that is connected in parallel while the machine is sending or receiving a fax, the fax image may be corrupted or a communication error may occur.
  - If the incoming call is a voice call, the telephone may ring late or stop halfway, and if the incoming call is a fax, the machine may not be able to receive the fax.
- If you connect a telephone with the fax function, disable the fax function (disable fax reception) before using.





In the case of direct interconnection, separate construction work is required. Contact your telephone company.

# **Connecting to the ADSL Environment**

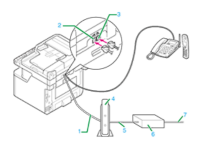


No.	Name
1	Telephone cable
2	LINE connector
3	Public line (analog)
4	TEL connector
5	Splitter
6	ADSL modem

- 1. Plug the included telephone cable (1) that is connected to the ADSL modem (6) into the LINE connector (2) of the machine.
- 2. Remove the telephone connector cover.
- 3. Plug the external telephone cable into the TEL connector (4) of the machine.

### Memo

- If you do not dial (do not originate a call), set [Dial Tone Detection] to [OFF].
- If a fax transmission or reception fails, set [Super G3] to [OFF].



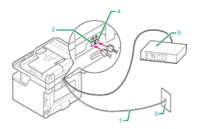
No.	Name
1	Telephone cable
2	LINE connector
3	TEL connector
4	Optical IP telephone Corresponding telephone *Insert the telephone cable into cable jack.
5	LAN cable
6	Optical Network Unit (ONU)
7	Optical cable

- 1. Plug the included telephone cable (1) that is connected to the Optical IP telephone into the LINE connector (2) of the machine.
- 2. Remove the telephone connector cover.
- 3. Plug the external telephone cable into the TEL connector (3) of the machine.

#### Memo

- If you do not dial (do not originate a call), set [Dial Tone Detection] to [OFF].
  - Ø User Install
- If a fax transmission or reception fails, set [Super G3] to [OFF].

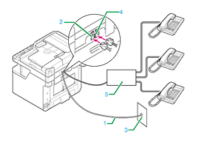
# **Connecting a CS Tuner or Digital Television**



No.	Name
1	Telephone cable
2	LINE connector
3	Public line (analog)
4	TEL connector
5	CS tuner or digital television

- 1. Plug the included telephone cable (1) that is connected to the public line (analog) (3) into the LINE connector (2) of the machine.
- 2. Remove the telephone connector cover.
- 3. Plug the telephone cable (1) that is connected to the CS tuner or digital television (5) into the TEL connector (4) of the machine.

# **Connecting PBX, Home Telephone or Business Phone**



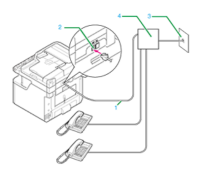
No.	Name
1	Telephone cable
2	LINE connector
3	Public line (analog)
4	TEL connector
5	Control device including PBX, etc

- 1. Plug the included telephone cable (1) that is connected to the public line (analog) (3) into the LINE connector (2) of the machine.
- 2. Plug the telephone cable (1) that is connected to a control device such as PBX (5) into the TEL connector (4) of the machine.

### Memo

- Home Telephone is a simple switcher for home use, which connects multiple telephones with one or two telephone lines, enabling you to use extension and door phones.
- Business Phone is a simple switcher, which accommodate three or more telephone lines, with which many telephones can be shared, allowing for extension phones or other usage.

# **Connecting as an Extension Telephone**



No.	Name
1	Telephone cable
2	LINE connector
3	Public line (analog)
4	Control device including PBX, etc

1. Plug one end of the included telephone cable (1) into the LINE connector (2) of the machine and the other end into a control device such as a PBX (4).



If you connect to a PBX (private branch exchange), set the PBX line to ON.

Ø Setting for Using a Private Branch Exchange (PBX)

### Registering the Date and Time

Set the current date and time of your region.

This section describes how to set from the operator panel of the machine.

You can automatically set the date and time from the Web page of this machine. For details, refer to "Obtaining the Date Automatically" in "Using the Web Page of This Machine".

- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).

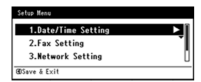


3. Enter the administrator password.

The factory default password is "aaaaaa".

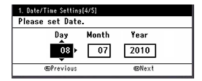
Entering Characters

- 4. Select [Enter], and then press @ (OK).
- 5. Check that [Date/Time Setting] is selected, and then press (OK).



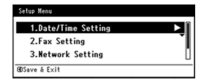
- 6. Press ▼ to select the appropriate time zone, and then press (OK).
- 7. Check that [Manual] is selected, and then press @ (OK).

To move to the next box, press  $\triangleright$ .



To move to the next box, press  $\triangleright$ .

10. When the Setup Menu screen is displayed, press ◀.



11. Select [Yes], and then press @ (OK).

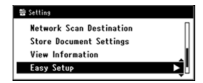


**12.** Press **◄** until the top screen is displayed.

## Registering the Fax Numbers and Sender Name

Set the fax number of the machine and sender information.

- 1. Press (SETTING).
- 2. Press ▼ to select [Easy Setup], and then press @ (OK).

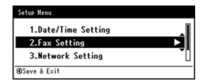


Enter the administrator password.

The factory default password is "aaaaaa".

 Ø Entering Characters

- 4. Select [Enter], and then press (OK).
- Press ▼ to select [Fax Setting], and then press ►.



- 6. Press ▶ to select the [Fax Number] entry box.
- 7. Enter the fax number of this machine by using the 10-key pad.



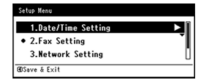
- 8. Check that [Enter] is selected, and then press @ (OK).
- 9. Press ▶ to display the [Sender ID] entry screen.
- **10.** Enter any sender information.

You can enter up to 22 characters.

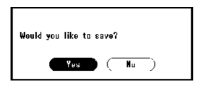


When the recipient prints a fax, the sender information that you enter here is printed on the fax.

- 11. Select [Enter], and then press @ (OK).
- 12. When the Setup Menu screen is displayed, press ◀.



13. Select [Yes], and then press (OK).



**14.** Press **◄** until the top screen is displayed.

## **Setting the Telephone Line Type to Use**

[MF (Tone)/DP (Pulse)] is set to [Tone] by factory default.

- For push-button type phones, if you hear a "Beep, boop, beep" sound when dialing, leave [MF (Tone)/DP (Pulse)] as [Tone].
- For push-button type phones, if you do not hear a "Beep, boop, beep" sound when dialing, or if you are using a rotary-dial type phone, set [MF (Tone)/DP (Pulse)] to [Pulse].
- 1. Press (SETTING).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [User Install], and then press @ (OK).
- Press ▼ to select [MF (Tone)/DP (Pulse)], and then press (OK).
- 7. Press ▼ to select the dial type, and then press ⊛ (OK).
- 8. Press ◀ until the top screen is displayed.

# Setting for Using a Private Branch Exchange (PBX)

This setting is required for connecting the machine to a PBX (private branch exchange).

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- Enter the administrator password.The factory default password is "aaaaaa".

- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press ⊗ (OK).
- 6. Press ▼ to select [Fax Setting], and then press (OK).
- 7. Press ▼ to select [PBX Line], and then press 
   (OK).
- 8. Press ▼ to select [ON], and then press 
   (OK).
- Press ◀ until the top screen is displayed.

# **Changing the Super G3 Setting**

If a fax transmission or reception fails, set the Super G3 setting to [OFF].

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [User Install], and then press (OK).
- **6.** Press ▼ to select [Super G3], and then press **(QK)**.
- 7. Press ▼ to select [OFF], and then press (OK).
- 8. Press ◀ until the top screen is displayed.

### **Setting a Reception Mode**

The most appropriate reception mode varies depending on the environment where you use the machine. Check with the following description.

[Fax Ready Mode] is set by factory default.

[Fax Ready Mode]

If you use the machine only for faxes, this mode is recommended.

[Tel/Fax Ready Mode]

If you connect a telephone, this mode is recommended.

: [Ans/Fax Ready Mode]

If you connect an answering machine, this mode is recommended.

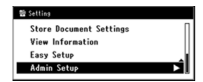
[Tel Ready Mode]

If you often use the machine as a telephone, this mode is recommended.

! [DRD]

If you use the distinctive ring detection (DRD) function that is provided by a telephone company, this mode is recommended.

- 1. Press (SETTING).



3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [User Install], and then press @ (OK).
- 6. Press ▼ to select [Reception Mode], and then press (OK).
- 7. Press ▼ to select the reception mode, and then press 
   (OK).

Available reception mode settings:

Fax Ready Mode\*, Tel/Fax Ready Mode, Ans/Fax Ready Mode, Tel Ready Mode, DRD

- \* is the factory default setting.
- 8. Press ◀ until the top screen is displayed.



# **Registering or Deleting a Fax Number**

This section describes how to register a fax number in the phone book, and edit and delete a registered number.

You can set frequently-used fax numbers to speed dial, or collecting fax numbers into a group to broadcast.

You can register a destination e-mail address with Configuration Tool or the operator panel of the machine.

This manual recommends to use Configuration Tool where you can enter information with the computer keyboard.

- Using Configuration Tool
- \* Registering or Deleting from the Operator Panel

### **Using Configuration Tool**

Registering Speed Dial

Registering Multiple Addresses as a Group (Group Dial)

Deleting a Registered Speed Dial Number

Deleting a Registered Group Dial Number

You can register up to 300 destinations to speed dial.

You can create up to 20 groups, and register the entire groups as speed dial numbers.

If you click 📥 (Save to device), the changed settings are reflected to the machine.

### ① Note

- To use the Speed Dial Manager, install the User Setting plug-in.
- For details on how to install the plug-in, refer to "Installing Configuration Tool".
- You must register the machine in Configuration Tool in advance.

PRegistering and Removing This Machine

### **Registering Speed Dial**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



Click [Speed Dial Manager].



5. Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

Click (New(Speed Dial)).



7. Enter a fax number, and then click [OK].



8. Click 📥 (Save to device).

### Registering Multiple Addresses as a Group (Group Dial)

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [Speed Dial Manager].



5. Enter the administrator password, and then click [OK].

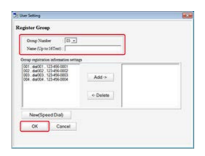


The factory default password is "aaaaaa".

Click (New(Group)).



7. Register a group, and then click [OK].



8. Click 🚵 (Save to device).

# **Deleting a Registered Speed Dial Number**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [Speed Dial Manager].



**5.** Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Select the destination to delete, and then click **(P)** (Delete).





- If you click 🚅 (Delete and Sort), the selected destination is deleted and the subsequent numbers move up.
- If you click **X** (Delete all), all the destinations or groups are deleted.

# **Deleting a Registered Group Dial Number**

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].



3. Select the [User Setting] tab.



4. Click [Speed Dial Manager].



5. Enter the administrator password, and then click [OK].



The factory default password is "aaaaaa".

6. Select the group to delete, and then click **#** (Delete).





- If you click 🚅 (Delete and Sort), the selected group is deleted and the subsequent numbers move up.
- If you click  $\mathbf{X}$  (Delete all), all the destinations or groups are deleted.

### **Registering or Deleting from the Operator Panel**

Registering Fax Numbers by Entering One by One

Registering a Destination that was Specified Before (History)

Registering Multiple Addresses as a Group (Group Dial)

Deleting a Registered Speed Dial Number

Deleting a Registered Group Dial Number

You can register up to 300 destinations to speed dial.

You can create up to 20 groups, and register the entire groups as speed dial numbers.

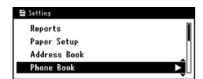
### Registering Fax Numbers by Entering One by One

For details on character entry methods, refer to "Entering Characters".

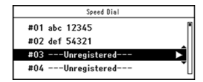


The numbers that are registered in groups with the [Speed Dial] function synchronize the numbers that are registered in groups with the [Group No.] function.

- 1. Press (SETTING).
- 2. Press ▼ to select [Phone Book], and then press (OK).



- 3. Check that [Speed Dial] is selected, and then press (OK).





You cannot select the speed dial numbers that are used with the reserved transmission or auto delivery.

5. Check that [Register] is selected, and then press ( OK).



To edit a registered speed dial number, select [Edit].

- 6. Check that [Name] is selected, and then press ▶.
- 7. Enter a name.

You can enter up to 24 characters.

- 8. Select [Enter], and then press @ (OK).
- 10. Enter a fax number.

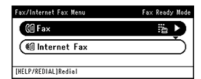
You can enter up to 40 digits.

- 11. Select [Enter], and then press @ (OK).
- **12.** Press ▼ to select [Group No.], and then press ▶.
- 13. Press ▼ to select a group number (01 to 20). The check box is selected. You can select multiple items.
- 14. When you complete the selection of all the groups, press  $\triangleright$ .
- 15. Check that [Group Selection Completed] is selected, and then press (OK).
- 16. Press (OK).

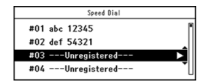
### Registering a Destination that was Specified Before (History)

You can register fax numbers as speed dial numbers from the fax transmission history and the reception history.

- **1.** Press (FAX).
- 2. Check that [Fax] is selected, and then press (OK) to display the start screen.



- 3. Press ▼ to select [Fax History], and then press ⊛ (OK).
- 4. Press ▼ to select [Tx History] or [Rx History], and then press (OK).
- 5. Press ▼ to select an item, and then press ( OK).
- When you check the item content, press ▶.
- 7. Check that [Register To Speed Dial] is selected, and then press (OK).



Memo

You cannot select the speed dial numbers that are used with the reserved transmission or auto delivery.

Check that [Register] is selected, and then press 
(OK).



- **10.** Check that [Name] is selected, and then press ▶.
- **11.** Enter a name.

You can enter up to 24 characters.

- 12. Select [Enter], and then press (OK).
- 13. Press ▼ to select [Fax Number], and then press (OK).

  The fax number is automatically entered.

- 14. Select [Enter], and then press @ (OK).
- **15.** Press ▼ to select [Group No.], and then press ▶.
- **16.** Press ▼ to select a group number (01 to 20). The check box is selected. You can select multiple items.
- 17. When you complete the selection of all the groups, press  $\triangleright$ .
- 18. Check that [Group Selection Completed] is selected, and then press (OK).
- 19. Press (OK).

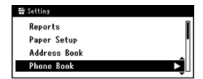
### Registering Multiple Addresses as a Group (Group Dial)

For details on character entry methods, refer to "Entering Characters".



The numbers that are registered in groups with the [Speed Dial] function synchronize the numbers that are registered in groups with the [Group No.] function.

- 1. Press (SETTING).
- Press ▼ to select [Phone Book], and then press 
   (OK).



- 3. Press ▼ to select [Group No.], and then press 

  (OK).
- 4. Press ▼ to select a group number, and then press (OK).



5. Check that [Register] is selected, and then press 🐼 (OK).



To edit a registered address, select [Edit].

- 6. Check that [Name] is selected, and then press ▶.
- 7. Enter a name.

You can enter up to 16 characters.

- 8. Select [Enter], and then press @ (OK).
- Press ▼ to select [Speed Dial], and then press 
   (OK).
- 10. Press ▼ to select a speed dial number (01 to 300), and then press (OK).

The check box is selected. You can select multiple items.

You can register up to 100 speed dial numbers in a group.

- 11. When you complete the selection of all the numbers, press  $\triangleright$ .
- 12. Check that [Complete] is selected, and then press (a) (OK).

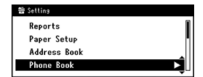
13. Press (OK).

### **Deleting a Registered Speed Dial Number**



You cannot delete the speed dial numbers that are used with the reserved transmission or auto delivery.

- 1. Press (SETTING).
- 2. Press ▼ to select [Phone Book], and then press @ (OK).



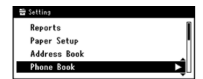
- 3. Check that [Speed Dial] is selected, and then press @ (OK).
- 4. Press ▼ to select a number to delete, and then press (OK).
- 5. Press ▼ to select [Delete], and then press ( OK).
- 6. Press ◀ or ▶ on a confirmation screen, select [Yes], and then press ๋ (OK).

### **Deleting a Registered Group Dial Number**

### Memo

Even if you delete a group, the numbers that are registered as the speed dial numbers are not deleted.

- 1. Press (SETTING).
- 2. Press ▼ to select [Phone Book], and then press (OK).



- 3. Press ▼ to select [Group No.], and then press 
   (OK).
- Press ▼ to select a group number, and then press 
   (OK).
- 5. Press ▼ to select [Delete], and then press (OK).
- Press ◀ or ▶ on a confirmation screen, select [Yes], and then press ⋈ (OK).

# Using the Software DVD-ROM (For Windows)

Set the fax settings by using the Software DVD-ROM.



How to Use Fax

- For the Network Connection
- For the USB Connection

### For the Network Connection

Connect this machine to a network, and then set the fax settings.

① Note

Check the status of this machine before working.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



6. Select the model name of this machine, and then click [Next].



7. Select [Network (Wired/Wireless)], and then click [Next].



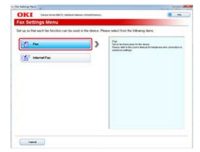
8. Click [Fax Settings].



9. Select the model name of this machine, and then click [Next].



**10.** Click [Fax].



11. Set the fax information if necessary, and then click [Setup].



The fax information is set to this machine.

### For the USB Connection

Connect this machine to a computer with a USB cable, and then set the fax settings.

① Note

Check the status of this machine before working.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



7. Select [USB connection], and then click [Next].



8. Click [Fax Settings].



9. Select the model name of this machine, and then click [Next].



**10.** Click [Fax].



**11.** Set the fax information if necessary, and then click [Setup].



The fax information is set to this machine.

# **Setting Internet Fax**

This chapter describes how to set Internet Fax that allows you to send and receive faxes through an Internet line.

- Without Using the Software DVD-ROM
- Using the Software DVD-ROM (For Windows)

### Without Using the Software DVD-ROM

To use Internet Fax, you must prepare the following.

- \* Connect this machine to a network. Alternatively, connect this machine to a computer via a USB interface.
  - Ø Connecting This Machine to a Network
- \* Register the e-mail address of the machine and server information.
- \* Register a destination e-mail address.
- Install the fax driver in a computer.



How to use Internet Fax

 Ø Setting the Internet Fax Function

# Using the Software DVD-ROM (For Windows)

Set Internet Fax by using the Software DVD-ROM.



How to use Internet Fax

Ø Setting the Internet Fax Function

- For the Network Connection
- For the USB Connection

### For the Network Connection

Connect this machine to a network, and then set Internet Fax.

① Note

Check the status of this machine before working.

- This machine is turned on.
- This machine is connected to a network with a network cable.
- The IP address or other settings are set.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



6. Select the model name of this machine, and then click [Next].



7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Fax Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Internet Fax].



[E-mail Settings] is displayed.

11. Set the e-mail address and server information of this machine if necessary.



### For the USB Connection

Connect this machine to a computer with a USB cable, and then set Internet Fax.

① Note

Check the status of this machine before working.

- This machine is turned off.
- This machine is not connected to a computer with a USB cable.
- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run Setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- **4.** Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



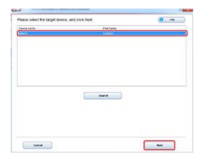
7. Select [USB connection], and then click [Next].



8. Click [Fax Settings].



9. Select the model name of this machine, and then click [Next].



10. Click [Internet Fax].



[E-mail Settings] is displayed.

**11.** Set the e-mail address and server information of this machine if necessary.



### Setting PC Fax (Windows Only)

To use PC Fax, you must prepare the following.

- \* Connect this machine to a network. Alternatively, connect this machine to a computer via a USB interface.
  - Ø Connecting This Machine to a Network
  - Ø Connecting a Computer to This Machine via a USB Interface
- : Install the fax driver in a computer.
- Connect a telephone line to the machine.
  - Ø Connecting a Telephone Line
- \* Register a fax number.



How to use PC Fax

Ø Sending a Fax from a Computer (PC Fax) (Windows Only)

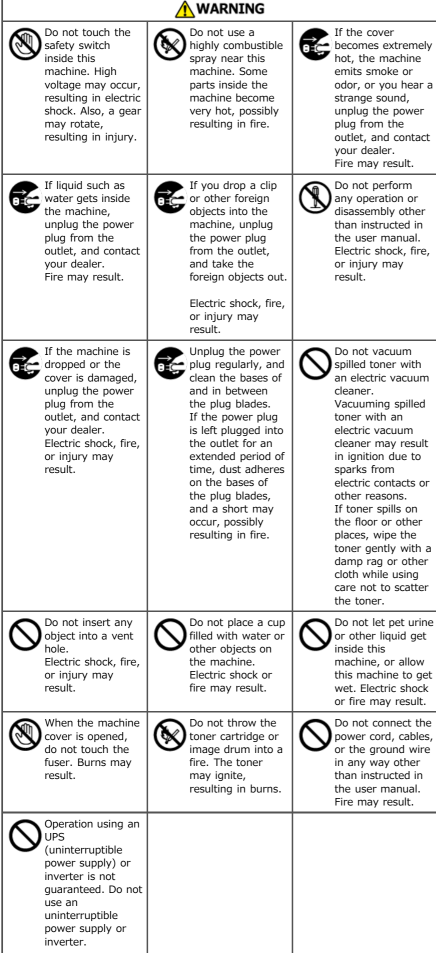
# For Your Safety

Read the User's Manual (this manual) for your safety before using the product.

- Cautions Related to Safety
- General Cautions

# **Cautions Related to Safety**

<b>↑</b> WARNING	Indicates additional information which, if ignored or not followed, may result in personal injury or death.
<b>⚠</b> CAUTION	Indicates additional information which, if ignored, may result in personal injury.





### **CAUTION**



Do not go near the paper output part when you turn the power on or when printing is in progress. Injury may result.



Do not touch a broken liquid crystal display. Injury may result. If you get liquid (liquid crystal) spilled from the liquid crystal display into your eyes or mouth, immediately rinse with a large amount of water. Seek medical advice if necessary.



Do not disassemble the image drum or toner cartridge, or force them open. You may inhale the scattered toner, or the toner may land on your hands or clothes, making them dirty.

# **Operating Management Tips**

#### Changing the Administrator Password

This section describes how to change the administrator password from a computer and the operator panel.

: Checking the Status of This Machine

This section describes how to check the remaining amount of consumables, the number of printed pages, network settings, and other information about the status of this machine.

Preventing Wrong Fax Transmissions

This section describes settings to prevent faxes from being sent to wrong destinations.

\* Checking the Transmission and Reception Results

This section describes how to check the transmission and reception results for faxes.

Changing the Basic Settings of This Machine

This section describes how to change the basic settings of this machine using [Easy Setup].

\* Changing the Initial Value of Each Function

This section describes how to change the initial values for each function of this machine.

Limiting the User by Using the PIN (Personal Identification Number)

This section describes how to set a PIN on this machine to limit the users who can access this machine.

Limiting Users with User Names and Passwords

This section describes how to set a user name and password on this machine to limit the users who can access this machine.

Limiting Computers that can Access This Machine

This section describes how to limit computers that can access this machine by using IP or MAC addresses.

· Setting the User Name and Job Account ID to the Printer Driver (Print Job Accounting Client)

This section describes how to set a user name and job account ID to the printer driver using Print Job Accounting Client.

Improving Security by Encrypting Communication over a Network

This section describes security measures to prevent data leaks and tampering on the Internet or another communication path on a network.

\* Connecting This Machine to the Authentication Network by Using IEEE802.1X

This section describes how to connect this machine to the authentication network.

\* Setting the Network According to the Usage Environment and Application

This section describes how to obtain the IP address of this machine from the DHCP server.

Changing the Operation Mode of the Printer (Emulation)

This section describes how to change the operation mode of the printer.

Printing by Using OKI LPR Utility

This section describes OKI LPR Utility that enables you to print via a network, manage print jobs, and check the status of the printer, and other operations.

Moving or Transporting This Machine

This section describes cautions for moving and transporting this machine.

Initializing Memory and Settings

This section describes how to initialize memory and settings of this machine.

# **Changing the Administrator Password**

You can change the administrator password of this machine. The password can be changed from a computer or the operator panel.

Changing from a Computer

This section describes how to change the administrator password by using the Web page or Configuration Tool.

· Changing from This Machine

This section describes how to change the administrator password from the operator panel on the machine.

### **Changing from a Computer**

Changing from the Web Page
Changing from Configuration Tool

### **Changing from the Web Page**

You can change the administrator password of this machine from the Web page. The administrator password specified on the Web page is used when logging from the Web page or operator panel.

- 1. Open the Web page of this machine.
  - IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Management] > [Admin Password].
- 5. Enter a new password in [New Admin Password].
  - Memo
  - You can enter 6 to 12 alphanumeric characters for the password.
  - The password is case sensitive.
- **6.** Re-enter the new password in [New Admin Password (Verify)].

The password is not displayed. Write down the password and keep it in a safe place.

7. Click [Submit].

The new settings take effect when the network function of this machine restarts.



You do not need to restart the machine. The next time you log in as the administrator, you can use the new password.

#### **Changing from Configuration Tool**

You can change the administrator password of this machine from Configuration Tool.

- 1. Click [Start], and select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Click the [Device Setting] tab.
- 4. Click [Change password].
- **5.** Enter the current password in [Current password].

The factory default password is "aaaaaa".

- **6.** Enter a new password in [New password].
- 7. Re-enter the new password in [Reenter New password].

# 8. Click [OK].



Enter the new password in two places: [New password] and [Reenter New password] for confirmation. If they do not match, a warning screen is displayed. Enter the new password again.

### **Changing from This Machine**

You can change the administrator password from this machine.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 

  (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Press ▼ to select [Management], and then press (OK).
- 5. Press ▼ to select [Admin Password], and then press (OK).
- **6.** Enter a new password in [New Password].
- 7. Re-enter a new password in [Enter Password (Verify)].

  The password is not displayed. Write down the password and keep it in a safe place.
- 8. Press (OK).

### **Checking the Status of This Machine**

This chapter describes how to check the remaining amount of consumables, number of printed pages, network settings, and other information about the status of the machine from a computer or the operator panel.

Checking the Remaining Amount of Consumables

This section describes how to check the remaining amount of toner and the drum lifetime in this machine.

Check the Number of Scanned Pages and Number of Printed Pages

This section describes how to check the number of pages printed by this machine.

Checking the Status of This Machine and Error by E-mail

This machine can send e-mails to the administrator if an error occurs in the machine. This section describes e-mail transmission settings.

Checking the Network Setting Information

This section describes how to check the network setting information for this machine.

Checking the Status of This Machine by Using SNMPv3

This section describes how to manage this machine that is connected to a network by using an SNMP manager that supports SMNPv3.

Checking the Print Status

This section describes how to check the job list from the operator panel.

# **Checking the Remaining Amount of Consumables**

This section describes how to check the remaining amount of consumables from a computer or the operator panel. To check the remaining amount of consumables, the administrator password is required.

Checking from a Computer

This section describes how to check the remaining amount of consumables by using the Web page or Configuration Tool.

Checking from the Operator Panel

This section describes how to check the remaining amount of consumables from the operator panel on the machine.

### **Checking from a Computer**

Checking from the Web Page Checking from Configuration Tool For Mac OS X

### Checking from the Web Page

You can check the status of this machine from the Web page of this machine.

- 1. Open the Web page of this machine.
  - : About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - ▶ How to log in to the Web page
- 2. Select [Supplies Life], and then check the remaining amount of consumables.



Click [Status Window] while you are logged in as the administrator, and you can easily display the status of this machine.

### **Checking from Configuration Tool**

You can check the status of this machine from Configuration Tool.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- **3.** Check the remaining amount of consumables on the [Device Info] tab.

#### For Mac OS X

For Mac OS X, you can check the printer status from [System Preferences].

- 1. Select [System Preferences] from the Apple menu.
- 2. Select [Print & Scan] from the [View] menu.
- 3. Select the machine, and then click [Open Print Queue] or [Options & Supplies].
- 4. Check the remaining amount of consumables from [Supply Levels].

Checking the Device Status

Checking the Status of this Machine by Printing a Menu Map

### **Checking the Device Status**

You can check the remaining amount of consumables on the LCD.

- 1. Press (STATUS).
- 2. Press ▼ to select [Device Information], and then press (OK).
- 3. Press ▼ to select [Supplies Status], and then press (OK).

### Checking the Status of this Machine by Printing a Menu Map

This section describes how to print a menu map to check the remaining amount of consumables.

- 1. Press (SETTING).
- 2. Check that [Reports] is selected, and then press @ (OK).
- 3. Check that [Configuration] is selected, and then press @ (OK).
- **4.** Press **◄** or **▶** to select [Yes] on a confirmation screen, and then press **⑥** (OK).



Print the job list and report for each function

# **Check the Number of Scanned Pages and Number of Printed Pages**

This section describes how to check the number of pages that this machine have scanned and printed. The number of scanned and printed pages can be checked from a computer or the operator panel.

Checking from a Computer

This section describes how to check the number of printed or scanned pages by using the Web page or Configuration Tool.

Checking from the Operator Panel

This section describes how to check the number of printed or scanned pages on the operator panel of this machine.

### **Checking from a Computer**

Checking from the Web Page
Check from Configuration Tool

### **Checking from the Web Page**

You can check the status of this machine from the Web page of this machine.

- 1. Open the Web page of this machine.
  - : About the IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Select [Job List], and then check the job.



Click [Status Window] while you are logged in as the administrator, and you can easily display the status of this machine.

#### **Check from Configuration Tool**

You can check the status of this machine from Configuration Tool.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select [Storage Manager] from the [Plug-ins] menu at the top of the screen.
- 3. Select the machine in the window at the bottom of the screen.
- Click (Open a job Management window).
- 5. Enter the administrator password in the lower field, next to [Apply administrator password].
- 6. Click [Apply administrator password], and then check the job.

Checking the Device Status

Checking the Status of this Machine by Printing Menu Map

### **Checking the Device Status**

You can check the counter information on the LCD.

- 1. Press (STATUS).
- 2. Press ▼ to select [Device Information], and then press (OK).
- 3. Press ▼ to select [Counter], and then press @ (OK).

### Checking the Status of this Machine by Printing Menu Map

This section describes how to print a menu map to check the counter information.

- 1. Press (SETTING).
- 2. Check that [Reports] is selected, and then press @ (OK).
- 3. Check that [Configuration] is selected, and then press @ (OK).
- **4.** Press **◄** or **▶** to select [Yes] on a confirmation screen, and then press **③** (OK).



Print the job list and report for each function

# **Checking the Status of This Machine and Error by E-mail**

You can set the machine to send an error notification e-mail if an error occurs. You can set when to send such notifications.

Setting to Send an E-mail from This Machine

This section describes how to set the failure notification settings by using the Web page.

Setting to Send an E-mail from This Machine Regularly

This section describes how to send failure notification e-mails regularly.

· Setting to Send an E-mail from This Machine Only if an Error Occurs

This section describes how to send a failure notification e-mail only if an error occurs.

### Setting to Send an E-mail from This Machine

You can set an e-mail alert by using the Web page.

#### Memo

- If you have set Scan to E-mail and Internet Fax on the machine, which is described in "Checking and Changing the Settings of This Machine", the server setting is complete.
- If you specify a domain name in [SMTP Server], set the DNS server for the [TCP/IP] setting.
- You must set the mail server to allow the machine to send an e-mail. For details on the mail server setting, contact your network administrator.
- If you use Internet Explorer, set the following before you send a test mail. In the Web browser, select [Tool] > [Internet Options], and then click [Custom Level] on the [Security] tab. Then, select [Enable] in [Allow websites to prompt for information using scripted windows].
- 1. Open the Web page of this machine.
  - About the IP Address of this machine
  - : How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [E-mail] > [Alert Settings].
- 5. Specify detailed settings by following the on-screen instructions.
- 6. Select [Set detail of the SMTP Protocol].
- 7. Set [Security Settings], [Configure attached information], and [Others] if necessary.
- 8. Click [Submit].

The new settings take effect when the network function of this machine restarts.

### Setting to Send an E-mail from This Machine Regularly

- 1. Open the Web page of this machine.
  - : About the IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- Select [Admin Setup].
- 4. Select [Network] > [E-mail] > [Alert Settings].
- 5. Enter an e-mail address to receive a notification in [Alert Settings].
- 6. Click [Setting] of the entered e-mail address.

If you want to apply the notification conditions to another address, click [Copy].

- 7. Select [Periodically] in [Way of E-mail Alerting], and then click [To STEP 2].
- 8. Specify detailed settings by following the on-screen instructions.
- 9. Click [OK].
- 10. Click [View a summary of current configuration] to check the current settings, and then click [x] to close the window.

You can check the current settings of up to two addresses in the main window. Select the address you want to check from the list box.

11. Click [Submit].

The new settings take effect when the network function of this machine restarts.



If any failure for notification, an e-mail is not sent.

### Setting to Send an E-mail from This Machine Only if an Error Occurs

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

About the Web Page of This Machine

- 3. Select [Admin Setup].
- 4. Select [Network] > [E-mail] > [Alert Settings].
- 5. Enter an e-mail address to receive a notification in [Alert Settings].
- 6. Click [Setting] of the entered e-mail address.

If you want to apply the notification conditions to another address, click [Copy].

- 7. Select [Upon occurrence of an event] in [Way of E-mail Alerting], and then click [To STEP 2].
- 8. Specify detailed settings by following the on-screen instructions.

If you insert a check in any errors or warnings that require notification, a window to specify the time difference between the sending of the notification and the occurrence of the error is displayed.

- 9. Click [OK].
- 10. Click [View a summary of current configuration] to check the current settings, and then click [x] to close the window.

You can check the current settings of up to two addresses in the main window. Select the address you want to check from the list box.

11. Click [Submit].

The new settings take effect when the network function of this machine restarts.

# **Checking the Network Setting Information**

This section describes how to check the setting information of the machine that is connected to a network from your computer or the operator panel.

Checking from a Computer

This section describes how to check the network setting information by using the Web page or Configuration Tool.

Checking from the Operator Panel

This section describes how to check the network setting information from the operator panel on the machine.

### **Checking from a Computer**

Checking from the Web Page Checking Configuration Tool

### **Checking from the Web Page**

You can check the status of this machine from Web page of this machine.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Check the configuration information from [View Info] screen.

### **Checking Configuration Tool**

You can check the status of this machine from Configuration Tool.

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Check the details of the registered device of [View Information] on the [Device Info] tab.

# **Checking from the Operator Panel**

Checking the Status of this Machine
Checking the Status of this Machine from Printing Menu Map

You can check the status of this machine by using (SETTING).

### **Checking the Status of this Machine**

You can check the network information and system information on the LCD.

- 1. Press (STATUS).
- 2. Press ▼ to select the item to check, and then press (OK).

### Checking the Status of this Machine from Printing Menu Map

This section describes how to print a menu map to check the network information and system information.

- 1. Press (SETTING).
- 2. Check that [Reports] is selected, and then press @ (OK).
- 3. Check that [Configuration] is selected, and then press @ (OK).



Print the job list and report for each function

Reports

### Checking the Status of This Machine by Using SNMPv3

If you use an SNMP manager that supports SNMPv3, you can encrypt the machine management with SNMP.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [SNMP] > [Settings].
- 5. Specify detailed settings by following the on-screen instructions.
- 6. Click [Submit].

The new settings take effect when the network function of this machine restarts.

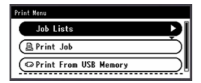
### Memo

An SNMP agent is implemented. You can confirm and change the machine settings with a commercially available SNMP agent. For the MIB in the machine, refer to the "Software DVD-ROM", and check the "README" file in the [Misc] > [MIB Files] folder.

# **Checking the Print Status**

You can check the print status by displaying a list of print jobs that are sent to the machine.

- 1. Press (PRINT).
- 2. Check that [Job Lists] is selected, and then press  $\odot$  (OK).



**3.** Press ▼ to check a job.

# **Preventing Wrong Fax Transmissions**

This chapter describes the security functions at fax transmissions.

How to specify the destination

#### Ø Specifying a Destination

This machine has the following three security functions for fax transmissions. The functions prevent the machine from sending faxes to a wrong destination.

- Matching the Number of the Destination and the Specified Number (ID Check Transmission)
- \* Checking the Specified Multiple Destinations (Checking Broadcast Destinations)
- Entering the Fax Number Twice (Confirm Dial)

# Matching the Number of the Destination and the Specified Number (ID Check Transmission)

This function checks whether the last four digits of the dialed number match with those registered in the recipient's machine. If this function is enabled, the sender's machine sends faxes only when they match.

### Memo

- If the recipient's machine has no registered fax number, faxes are not sent.
- ID check transmission is not available with manual transmissions.
- Setting This Machine
- Sending with ID Check Transmission

### **Setting This Machine**

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 

  (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- 6. Press ▼ to select [Security Function], and then press (OK).
- 7. Check that [ID Check Tx] is selected, and then press @ (OK).
- 8. Press ▼ to select [ON], and then press (OK).
- 9. Press ◀ until the top screen is displayed.

### **Sending with ID Check Transmission**

- 1. Set a document in the ADF or on the document glass.
- 2. Press (FAX).
- 3. Check that [Fax] is selected, and then press @ (OK) to open the start screen.
- 4. Check that [Add Destination] is selected, and then press (OK).
- 5. Specify a destination.
- 6. Press (START).

# **Checking the Specified Multiple Destinations (Checking Broadcast Destinations)**

When the check broadcast destinations function is enabled, a fax number confirmation screen is displayed before transmission starts. By factory defaults, this function is enabled.

### Memo

- The check broadcast destinations function is available only if multiple destinations are specified.
- If [Confirm Dial] is also enabled, the confirm dial function is executed first.
- The check broadcast destinations function is not available with manual transmission.
- Setting This Machine
- : Checking Broadcast Destinations before Sending

### **Setting This Machine**

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press ⊛ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press (OK).
- 6. Press ▼ to select [Security Function], and then press (OK).
- 8. Press ▼ to select [ON], and then press (OK).
- 9. Press ◀ until the top screen is displayed.

# **Checking Broadcast Destinations before Sending**

- 1. Set your document in the ADF or on the document glass.
- 2. Press (FAX).
- 3. Check that [Fax] is selected, and then press @ (OK) to open the start screen.
- 4. Check that [Add Destination] is selected, and then press (OK).
- Specify all the destinations.



- If the number entered with the 10-key pad is wrong, delete the number and re-specify the correct number.
- When many destinations are specified, you may not be able to check all of them at once. To check all the destinations, press
   ▼ to scroll the screen.
- 6. Press 🎉 (START).

A fax number confirmation screen is displayed.

If you want to delete the destinations, press (OK) to insert a check in the destinations you want to delete, and then press . Select [Delete The Address], and then press (OK).

7. Press (START) to start transmission.

# **Entering the Fax Number Twice (Confirm Dial)**

If the confirm dial function is enabled, when you enter the destination number by using the 10-key pad, you are asked to re-enter the destination number. The fax is sent only if these two numbers match.

#### Memo

- The confirm dial function is not available when you specify the destination by using a speed dial.
- If the destination number includes symbols, re-enter the symbols as well.
- If [Checking Broadcast Destination] is also enabled, the confirm dial is executed first.
- The confirm dial is not available with manual transmission.
- Setting This Machine
- Sending by Using Confirm Dial

### **Setting This Machine**

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press ⊛ (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Select ▼ to select [Fax Setup], and then press 
   (OK).
- 6. Press ▼ to select [Security Function], and then press (OK).
- 7. Press ▼ to select [Confirm Dial], and then press (OK).
- 8. Press ▼ to select [ON], and then press (OK).
- 9. Press ◀ until the top screen is displayed.

# **Sending by Using Confirm Dial**

- 1. Set a document in the ADF or on the document glass.
- 2. Press (FAX).
- 3. Enter a destination number by using the 10-key pad.
- 4. Select [Enter], and then press (OK).

  A screen that requires you to re-enter the destination number is displayed.
- 5. Re-enter the destination number by using the 10-key pad.
- 6. Select [Enter], and then press ⋈ (OK). The start screen is displayed.
- 7. Press (START) to start transmission.

# **Checking the Transmission and Reception Results**

Checking the transmission results of Scan to E-mail or Fax.

- Checking the Scan Transmission History
- Printing the Fax Communication Results (Transmit Confirmation Report)
- Convenient Settings for Transmission and Reception

# **Checking the Scan Transmission History**

- 1. Press (SCAN).
- 2. Check that [E-mail] is selected, and then press @ (OK).
- 3. Press ▼ to select [Tx History], and then press (OK).
- 4. Check the history content, and the press (OK).

### **Printing the Fax Communication Results (Transmit Confirmation Report)**

The setting at the factory default, the fax communication reports are printed automatically.

- 1. Press (SETTING).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Fax Setup], and then press @ (OK).
- Press ▼ to select [Default Settings], and then press 
   (OK).
- 7. Press ▼ to select [Transmit Confirmation Report], and then press (OK).
- Press ◀ until the top screen is displayed.
   When you send a fax, Transmit Confirmation Report is printed.

# **Convenient Settings for Transmission and Reception**

This section describes useful functions of Scan to E-mail and Internet Fax.

MDN is a notification that informs the sender of the status of the message delivered to the recipient.

DSN is a notification that informs the sender of whether the message is delivered to the recipient.

If the machine receives a DSN request, it does not send a response.

- · Checking the Delivery Status of the Transmitted Data
- Notifying the Sender of the Processing Status of the Received Data

### **Checking the Delivery Status of the Transmitted Data**

To send an MDN/DSN request when sending an Internet Fax or e-mail, follow the procedure below.

#### ① Note

To receive an MDN/DSN response, you must enable the MDN/DSN settings and set the e-mail reception setting in advance. Reception setting of E-mail

- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press ⋈ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- 6. Press ▼ to select [E-mail Setting], and then press (OK).
- 7. Press ▼ to select [MCF Report] or [Print Check Message], and then press ⊛ (OK).
- 8. Press ▼ to select [ON], and then press 
   (OK).
- 9. Press ◀ until the top screen is displayed.

### Notifying the Sender of the Processing Status of the Received Data

To send an MDN/DSN request when sending an Internet Fax or e-mail, follow the procedure below.

#### ① Note

To receive an MDN/DSN response, you must enable the MDN/DSN settings and set the e-mail reception setting in advance. Reception setting of E-mail

- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press ⋈ (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Scanner Setup], and then press (OK).
- 6. Press ▼ to select [E-mail Setup], and then press (OK).
- 7. Press ▼ to select [MDN Response], and then press ⊛ (OK).
- 8. Press ▼ to select [ON], and then press 
   (OK).
- 9. Press ◀ until the top screen is displayed.

# **Changing the Basic Settings of This Machine**

You can change the date and time, fax, network, and e-mail basic settings from the operator panel. Change the settings by using [Easy Setup].

# **Changing the Initial Value of Each Function**

You can change settings that require administrator rights on the following menus.
∂ Administrator Setup
· "Copy Function"
* "Fax Function"
* "FaxServer Function"
* "Internet Fax Function"
* "Scanner Function"
* "USB Memory Print Function"
Print From USB Memory Setup
• "Printer Function"
₱ Print Setup
* "Network"
* "Management"
Management
* "Operation Initial Setting"
1. Press (SETTING).
<ol> <li>Press ▼ to select [Easy Setup], and then press (OK).</li> </ol>
3. Enter the administrator password.
The factory default password is "aaaaaa".
4. Select [Enter], and then press (OK).
5. Press ▼ to select the menus on which you want to change the settings, and then press ▶.
6. Change the settings, and then press (OK).  In the case of [Easy Setup], repeat step 6 until a message indicating the setting is complete is displayed.
If you have made a change to initial values from the [Admin Setup] menu and wants to reflect the new values immediately on the Start screen, press (RESET/LOG OUT) or press one of the following function switch buttons, (COPY) (SCAN), (PRINT), or (FAX).

# Limiting the User by Using the PIN (Personal Identification Number)

This chapter describes how to register a PIN to limit user access to this machine, and how to operate this machine while the access control is enabled.

- About User Authentication
- \* Registering a PIN from the Web Page of This Machine on a Computer
- \* Registering a PIN from Configuration Tool (Windows Only)
- : Enabling the User Limit
- \* About Operation If the PIN (Personal Identification Number) is Enabled

### **About User Authentication**

This section describes the user authentication and access control functions.

The user authentication and access control functions allow you to limit the functions available to each user. If access control is enabled, the user authentication is required before using this machine. If the authentication succeeds, only functions specified in advance can be used

Your machine has the following two methods of user authentication.

- PIN (personal identification number)
- User name and password

You can control access to the machine, register a PIN (personal identification number) or a user name and password to each user in advance. You can register up to 100 PINs and 100 pairs of a user name and password.

If access control is enabled, according to the setting, the user must enter the PIN or the user name and password to log in to the machine

Access control can be applied to the following functions.

- Copying
- Faxing
- Scan to E-mail
- Scan to USB Memory
- Scan to Shared Folder
- Printing
- Printing from USB Memory



The settings for fax transmission also apply to fax transmission from a computer.

To perform user authentication and access control, one of the following operation is required.

- Web page (PIN)
- · Configuration Tool on the computer that is connected via a network or USB interface (PIN)

#### Topics

- Web page (user name, password)
- · Configuration Tool on the computer that is connected via a network or USB interface (user name, password)

# Registering a PIN from the Web Page of This Machine on a Computer

You can limit the access to this machine from the Web page.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - ▸ How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Click [Admin Setup].
- 4. Click [New] from [Set/Edit device PIN and User].
- 5. Set the necessary items, and then click [Submit].

### Registering a PIN from Configuration Tool (Windows Only)

Creating a new PIN

Changing PIN Settings

Deleting a PIN

Exporting a PIN to a File

Importing a PIN from a File

You can restrict access to this machine by using a PIN.

If you click 🚵 (Save to device), the changed settings are reflected to this machine.

For details on Configuration Tool, refer to "Using Configuration Tool (Windows only)".

For the icons in Configuration Tool, refer to "About Configuration Tool".

### Creating a new PIN

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [PIN Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click pin (New(PIN)).
- 7. Enter the PIN number you want to use.
- 8. Set each item if necessary, and then press [OK].
- Click (Save to device).

#### **Changing PIN Settings**

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [PIN Manager].
- 5. Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- Select the PIN number you want to change the setting.
- Set each item if necessary, and then click [OK].
- 8. Click 🚵 (Save to device).

#### **Deleting a PIN**

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].

- 3. Select the [User Setting] tab.
- Click [PIN Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Select the check box of the PIN you want to delete.
- 7. Click **M** (Delete).
- 8. Click [Yes] on a confirmation screen.
- 9. Click 🚵 (Save to device).

#### **Exporting a PIN to a File**

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine that has the PIN you want to export from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [PIN Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click [ (Export to file).
- 7. Enter the file name, select the folder to save the file, and then click [Save].

### ① Note

The CSV file that is edit after exported may not restore properly.

#### Importing a PIN from a File

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine to which you want to import the PIN from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [PIN Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click (Import from file).
- 7. Select the file to import, and then click [Open].
- 8. Select the settings to import, and then click [Import].
- Click (Save to device).

### **Enabling the User Limit**

You must be the administrator to control access to the machine.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press ⊗ (OK).
- Press ▼ to select [System Setup], and then press 
   (OK).
- 7. Check that [Access Control] is selected, and then press @ (OK).
- 8. Press ▼ to select [PIN], and then press (OK).
- 9. A specified authentication method is applied, and then press ◀ until the message "Access control became valid." is displayed.

# About Operation If the PIN (Personal Identification Number) is Enabled

This section describes how to print or send faxes when PIN authentication is enabled.

- Logging In and Logging Out
- Printing in the Windows Environment
- ▸ Printing in the Mac OS X Environment
- Faxing in the Windows Environment

## **Logging In and Logging Out**

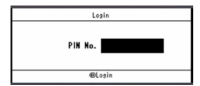
Logging In to the Machine (For General Users)

Logging In to the Machine (For the Administrator)

Logging Out from the Machine

## **Logging In to the Machine (For General Users)**

1. Enter the PIN by using the 10-key pad.



2. Press (OK).

If the authentication succeeds, the top screen is displayed.

## Logging In to the Machine (For the Administrator)

1. Enter "000000" by using the 10-key pad.

The PIN of the administrator is "000000". You cannot change this value.



- 2. Press (OK).
- **3.** Enter the administrator password.

The factory default password is "aaaaaa".

4. Select [Enter], and then press (OK).

If the authentication succeeds, the top screen is displayed.

## Logging Out from the Machine

When you have finished operations, be sure to log out of the machine.

- Press ◀ until the top screen is displayed.
- Press (RESET/LOGOUT).



If you do not operate the panel for a certain period of time, you are automatically logged out.

## **Printing in the Windows Environment**

To control access to operations from a computer, you need to install Print Job Accounting Client on the computer in advance.

#### Memo

- The authentication type specified on the computer overrides the one specified on the machine.
- The following procedure uses Notepad and PCL driver as an example.

About Print Job Accounting Client

Ø Setting the User Name and Job Account ID to the Printer Driver (Print Job Accounting Client)

1. Click [Start], and select [All programs] > [Okidata] > [Print Job Accounting Client] > [Change Job Accounting Mode].

If [User Account Control] dialog box is displayed, click [Yes].

- 2. Select the necessary printer driver in [Driver].
- 3. Select the [Tab] check box, and then click [Change].
- 4. Click [OK].
- 5. Select [Close] from the [File] menu.
- **6.** Click [Start], and then select [Devices and Printers].
- 7. Right-click the OKI MB472 icon, and then select [Printer properties] > [OKI MB472(\*)].
  - \* Select the necessary type of a driver.
- 8. Select the [Job Accounting] tab.
- 9. Enter the user name in [User Name] and the PIN in [Job Account ID].



- **10.** Click [OK].
- 11. Open a file.
- **12.** Select [Print] from the [File] menu.
- 13. Select the printer driver you selected in step 7, and then click [Print].

Topics

About how to send a fax from a computer

# **Printing in the Mac OS X Environment**

To control access to operations from a computer, you need to install Print Job Accounting Client on the computer in advance.

#### Memo

- The authentication type specified on the computer overrides the one specified on the machine.
- The following procedure uses Notepad and PCL driver as an example.

About Print Job Accounting Client

- 1. Open the file to print.
- 2. Select [Print] from the [File] menu.
- 3. Select the printer driver of this machine.
- 4. Select [Job Options] from the panel menu.
- 5. Click [Advanced].
- 6. Enter the user name in [User Name] and the PIN in [Job Account ID].



- 7. Click [OK].
- 8. Click [Print].

## **Faxing in the Windows Environment**

To control access to operations from a computer, you need to install Print Job Accounting Client on the computer in advance.

#### Memo

- The authentication type specified on the computer overrides the one specified on the machine.
- The following procedure uses Notepad and PCL driver as an example.

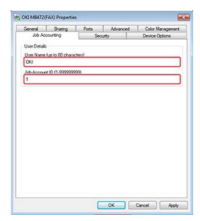
About Print Job Accounting Client

 Ø Setting the User Name and Job Account ID to the Printer Driver (Print Job Accounting Client)

1. Click [Start], and then select [All programs] > [Okidata] > [Print Job Accounting Client] > [Change Print Job Accounting].

If [User Account Control] dialog box is displayed, click [Yes].

- 2. Select the fax driver of this machine in [Driver].
- 3. Select the [Tab] check box, and then click [Change].
- 4. Click [OK].
- 5. Select [Close] from the [File] menu.
- **6.** Click [Start], and then select [Devices and Printers].
- 7. Right-click the OKI MB472 icon, and then select [Printer properties] > [OKI MB472(FAX)].
- 8. Select the [Job Accounting] tab.
- 9. Enter the user name in [User Name] and the PIN in [Job Account ID].



- **10.** Click [OK].
- 11. Open a file.
- 12. Select [Print] from the [File] menu.
- 13. Select the fax driver you selected in step 7, and then click [Print].
  - Topics

About how to fax from the computer

# **Limiting Users with User Names and Passwords**

This chapter describes how to register a user name and password to limit user access to this machine, and how to operate this machine while the access control is enabled.

- About User Authentication
- \* Registering a User name and Password from the Web Page of This Machine on a Computer
- \* Registering a User Name and Password from Configuration Tool (Windows Only)
- : Enabling the User Limit
- \* About Operation If the User Name and Password are Enabled

## **About User Authentication**

This section describes the user authentication and access control functions.

The user authentication and access control functions allow you to limit the functions available to each user. If access control is enabled, the user authentication is required before using this machine. If the authentication succeeds, only functions specified in advance can be used.

Your machine has the following two methods of user authentication.

- PIN (personal identification number)
- User name and password

You can control access to the machine, register a PIN (personal identification number) or a user name and password to each user in advance. You can register up to 100 PINs and 100 pairs of a user name and password.

If access control is enabled, according to the setting, the user must enter the PIN or the user name and password to log in to the machine

Access control can be applied to the following functions.

- Copying
- Faxing
- Scan to E-mail
- Scan to USB Memory
- Scan to Shared Folder
- Printing
- Printing from USB Memory

#### ① Note

The settings for fax transmission also apply to fax transmission from a computer.

To perform user authentication and access control, one of the following operation is required.

- \* Web page (user name, password)
- · Configuration Tool on Network/USB connected Computers (user name, password)

#### Topics

- Web page (PIN)
- Configuration Tool on the computer that is connected via a network or USB interface (PIN)

# Registering a User name and Password from the Web Page of This Machine on a Computer

Before enabling user authentication and access control, be sure to register a user name and a password for each user. You must log in as the administrator to register user names and passwords.

- 1. Open the Web page of this machine.
  - About the IP Address of this machine
    - $\ensuremath{\mathscr{P}}$  Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Click [Admin Setup].
- 4. Click [New] from [User Settings].
- 5. Set required items, and then click [Submit].

## Registering a User Name and Password from Configuration Tool (Windows Only)

Creating a New User Changing User Settings Deleting a User

You can restrict access to this machine by using a user name and password.

If you click 🚵 (Save to device), the changed settings are reflected to this machine.

For details on Configuration Tool, refer to "Using Configuration Tool (Windows only)".

For the icons in Configuration Tool, refer to "About Configuration Tool".

## Creating a New User

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [User Setting] tab.
- 4. Click [PIN Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Click \* (New(User)).
- 7. Enter the user name and password.
  - Memo

"Admin" cannot be registered as a new user name.

- 8. Select either an existing PIN from [PIN Number] or select [New].
- 9. If you select [New], enter the PIN number in [New PIN Number], set each value if necessary, and then click [OK].
- 10. Click [Close].
- 11. Click **(Save to device)**.

#### **Changing User Settings**

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- 3. Select the [User Setting] tab.
- Click [PIN Manager].
- **5.** Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- Select the user name to change.
- 7. Change settings if necessary, and then click [OK].
- 8. Click 🚵 (Save to device).

# **Deleting a User**

- 1. Click [Start], and then select [All programs] > [Okidata] > [Configuration Tool] > [Configuration Tool].
- 2. Select the machine from [Registered Device Table].
- **3.** Select the [User Setting] tab.
- 4. Click [PIN Manager].
- 5. Enter the administrator password, and then click [OK]. The factory default password is "aaaaaa".
- 6. Select the check box of the user you want to delete.
- 7. Click **M** (Delete).
- 8. Click [Yes] on a confirmation screen.
- 9. Click 📥 (Save to device).

# **Enabling the User Limit**

You must be the administrator to control access to the machine.

- 1. Press (SETTING).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- 6. Press ▼ to select [System Setup], and then press 
   (OK).
- 7. Check that [Access Control] is selected, and then press @ (OK).
- 8. Press ▼ to select [User/Password], and then press (OK).
- 9. Press ▼ to select [User Authentication Method], and then press (OK).
- Check that [Local] is selected, and then press (OK).
   If you select [LDAP] or [Secure Protocol], the server settings are necessary.
   Setting Secure Protocol
- **11.** The specified authentication method is applied, and then press ◀ until the message "access control is enabled" is displayed.

# **About Operation If the User Name and Password are Enabled**

This section describes how to print or send faxes when authentication by user name and password is set.

- Logging In and Logging Out
- Printing in the Windows Environment
- ▸ Printing in the Mac OS X Environment
- Faxing in the Windows Environment

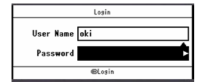
Logging In to the Machine
Logging Out from the Machine

## Logging In to the Machine

1. Check that [User Name] is selected, and then press ▶.



- 2. Enter your user name.
- 3. Select [Enter], and then press @ (OK).
- **4.** Press ▼ to select [Password], and then press ▶.



- Enter your password.
- 6. Select [Enter], and then press @ (OK).
- Press (OK) on the [Login] screen.
   If the authentication succeeds, the top screen is displayed.
- **Topics**

About how to enter characters

## **Logging Out from the Machine**

When you have finished operations, be sure to log out of the machine.

- 1. Press ◀ until the top screen is displayed.
- 2. Press (RESET/LOGOUT).

Memo

If you do not operate the panel for a certain period of time, you are automatically logged out.

# **Printing in the Windows Environment**



You cannot use the XPS printer driver for this function.

## Memo

The following procedure uses Notepad and PCL driver as an example.

- 1. Select [Print] from the [File] menu.
- 2. Select the necessary printer driver in [Select Printer], and then click [Preferences].
- 3. Select the [Extend] tab.
- Click [User Authentication].



5. Select the [Use User Authentication] check box.



- **6.** Enter the user name in [Username] and the password in [Password]. If you click [Use Windows Login], your login name on Windows is automatically entered.
- 7. Click [OK].
- 8. Click [OK], and then click [Print].

# **Printing in the Mac OS X Environment**



The following procedure uses TextEdit as an example.

- 1. Select [Print] from the [File] menu.
- 2. Select the printer driver of this machine.
- 3. Select [User Authentication] from the panel menu.



4. Select the [Use User Authentication] check box.



- 5. Enter the user name in [User Name] and the password in [Password].
- 6. Click [Print].

# **Faxing in the Windows Environment**



The following procedure uses Notepad as an example. The description may vary depending on your application.

- 1. Select [Print] from the [File] menu.
- 2. Select the fax driver of this machine in [Select Printer], and then click [Preferences].
- 3. Click [User Authentication] on the [Setup] tab.



4. Select the [Use User Authentication] check box.



- 5. Enter the user name in [Username] and the password in [Password].

  If you click [Use Windows Login], your login name on Windows is automatically entered.
- 6. Click [OK].
- 7. Click [OK], and then click [Print].
- Topics

About how to send a fax from a computer

Ø Sending a Fax from a Computer (PC Fax) (Windows Only)

# **Limiting Computers that can Access This Machine**

This section describes how to limit computers that can access this machine by using IP or MAC addresses.

- Limiting by Using IP Addresses (IP Filtering)
- : Limiting by Using MAC Address (MAC Address Filtering)

# Limiting by Using IP Addresses (IP Filtering)

You can control access to the machine by using IP addresses. You can set whether to allow for setting or printing from a specified IP address. IP filtering is disabled by factory default.

## ① Note

- Be sure to specify the correct IP address. An incorrect entry of an IP address does not allow for access to the machine by using the IP protocol.
- If you enable IP filtering, access to hosts that are not specified in this setting is rejected.
- 1. Open the Web page of this machine.
  - About the IP address of this machine
  - Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [Security] > [IP Filtering].
- 5. Specify detailed settings by following the on-screen instructions.

### ① Note

- If nothing is registered in [Administrator's IP Address to Register], any access to the machine may not be allowed depending on the specified IP address range.
- If you use a proxy server, [Your Current Local Host/Proxy IP Address] and the IP address of your host may not match.
- If IP filtering is enabled, IPv6 communication is not available.
- Click [Submit].

The new settings take effect when the network function of this machine restarts.

#### Memo

You can use only IPv4 for IP filtering.

# Limiting by Using MAC Address (MAC Address Filtering)

You can control access to the machine by using MAC address. You can allow for or reject access from a specified MAC address.

#### ① Note

Be sure to specify the correct MAC address. An incorrect entry of a MAC address does not allow for access to the machine from a network.

- 1. Open the Web page of this machine.
  - About the IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to login to the Web page
- Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [Security] > [MAC Address Filtering].
- 5. Specify detailed settings by following the on-screen instructions.

## ① Note

- If nothing is registered in [Administrator's MAC Address to Register], access to the machine may not be allowed depending on the specified MAC address.
- If you use a proxy server, [Your Current Local Host/Proxy MAC Address] and the MAC address of your host may not match.
- 6. Click [Submit].

The new settings take effect when the network function of this machine restarts.

## Memo

You cannot specify to accept or to reject for each address.

# Setting the User Name and Job Account ID to the Printer Driver (Print Job Accounting Client)

Print Job Accounting Client is a software to control printing by setting user information into the printer driver. Knowing the print history of each user will help you to analyze printer usage or prevent printing of unauthorized data.

Setting in the Windows Environment

# **Setting in the Windows Environment**

Setting the User Name and Job Account ID Setting Popup Mode

Setting a Job Account ID for Each User in Hide Mode

This is the Print Job Accounting Client software. You can set a user name and user ID to the printer driver.

 Ø Setting the User Name and Job Account ID to the Printer Driver (Print Job Accounting Client)



#### ① Note

If you update or reinstall a printer driver, Job Accounting mode becomes invalid, requiring you to set the mode again. However, if you are using the function that enables you to set the same mode to all the printer drivers, you do not need to set the mode again.

## Setting the User Name and Job Account ID

You can set the user name and Job Account ID in the printer driver properties.

- Click [Start], and then select [All Programs] > [Okidata] > [Print Job Accounting Client] > [Change Job Accounting Mode].
- Select the driver to set from the list of drivers.If you want to set all the printer drivers to the same mode, select the [Set the same mode for All drivers.] check box.
- 3. Select [Tab], and then click [Change].

  A window is displayed.
- **4.** Click [OK].
- 5. Select [Close] from the [File] menu.
- **6.** Click [Start], and then select [Devices and Printers].
- 7. Right-click the OKI MB472 icon, and then select [Printer Properties].
- 8. Select the [Job Accounting] tab, enter the user name and job accounting ID, and then click [OK].

## **Setting Popup Mode**

When using this function, you must enter the user name and job account ID each time you start a print job.

- 1. Click [Start], and then select [All Programs] > [Okidata] > [Print Job Accounting Client] > [Change Job Accounting Mode].
- 2. Select the driver to set from the list of drivers.

  If you want to set all the printer drivers to the same mode, click the [Set the same mode for All drivers] check box.
- Select [Popup], and then click [Change].A window is displayed.
- **4.** Click [OK].

5. Select [Close] from the [File] menu.

## Setting a Job Account ID for Each User in Hide Mode

The system manager can create and register an ID file in which job account IDs and user names that are tied to user names for logging in to Windows are described in advance. Users do not need to enter their user names and job account IDs when printing, as they can be identified with this software.

Use Hide Mode for shared printers.

1. Create an ID file using Notepad or spreadsheet software.

## Memo

- Describe user names and user IDs in an ID file in the following order.
  - A login user name (a user name that is entered to log in to Windows), a user ID (a user ID that is tied to the login user name).
- The user name can be omitted. If the user name is omitted, the login user name is used as the user name.
- · Separate each item with a comma.
- If using spreadsheet software, describe a login user name, job account ID, and user name on each line for each user.
- 2. Save the file in "CSV" extension format.
- Click [Start], and then select [All Programs] > [Okidata] > [Print Job Accounting Client] > [Change Job Accounting Mode].
- 4. Select the driver to set from the list of drivers.

If you want to set all the printer drivers to the same mode, click the [Set the same mode for All drivers] check box.

#### ① Note

If you are using a shared printer, do not use the function that enable you to set all the print drivers to the same mode. If printing on the client side of a shared printer, account information is not output.

- Select [Hide], and then click [Change].
- Click [OK].
- 7. Select [Import ID File] from the [Hide Mode] menu.
- 8. Specify the ID file you created in step 1, and then click [Open].
- Clear the [Set fixed Job Account ID for all users] check box from the [Hide Mode] menu.
- 10. Select [Close] from the [File] menu.

# Improving Security by Encrypting Communication over a Network

You can encrypt communication between your computer and this machine. This chapter describes how to encrypt communication with SSL/TLS or IPSec.

Encrypting Communication with SSL/TLS

This section describes what you can do with SSL/TSL, such as certificate creation, encryption enable setting, and IPP Print.

Encrypting Communication with IPSec

This section describes how to enable IPSec to encrypt communications.

# **Encrypting Communication with SSL/TLS**

You can encrypt communication between your computer and this machine. Communication is encrypted with SSL/TLS in the following cases. When you set HTTPS communication, you can use a certificate that is pre-installed in this machine.

#### Creating a Certificate

You can use a certificate when sending data to this machine that is connected to a network. This section describes how to create a certificate by using the Web page.

## Importing a Certificate

This section describes how to import a certificate and a private key from the Web page.

#### Enabling Encryption Settings

You must enable encryption after creating a certificate. This section describes how to enable encryption by using the Web page.

#### \* Setting This Machine as the IPP Printer in a Windows Environment

If you enable IPP print, you can send print data to this machine via the Internet. This section describes how to enable IPP print in a Windows environment.

#### \* Setting This Machine as the IPP Printer in a Mac OS X Environment

If you enable IPP print, you can send print data to this machine via the Internet. This section describes how to enable IPP print in a Mac OS X environment.

# **Creating a Certificate**

You can create a certificate on the Web page. You can use the following three certificates.

- Pre-installed certificate
- Self-signed certificate
- : Authority-issued certificate

#### ① Note

- Before you create a certificate, be sure to delete the pre-installed certificate.
- If you change the IP address of this machine after creating the certificate, the certificate becomes invalid. Be sure not to change the IP address of this machine after creating the certificate.
- 1. Open the Web page of this machine.
  - About the IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

About the Web Page of This Machine

- 3. Select [Admin Setup].
- 4. Select [Network] > [Security] > [SSL/TLS].
- 5. Specify detailed settings by following the on-screen instructions.



The IP address of this machine is set to [Common Name].

- Check the settings, and then click [OK].
  - In the case of a self-signed certificate, close the Web page by following the on-screen instructions, proceed to "Enabling Encryption Settings".
  - If you want to obtain a certificate issued by the certificate authority, proceed to step 7.
- 7. Send the CSR to a certificate authority by following the on-screen instructions.
- Click [OK].
- Install a certificate from a certificate authority by following the on-screen instructions.
- 10. Click [Submit].

Proceed to "Enabling Encryption Settings".

# **Importing a Certificate**

- 1. Open the Web page of this machine.
  - : About the IP Address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
- **2.** Log in as the administrator.

How to log in as the administrator

∂ About the Web Page of This Machine

- 3. Click [Admin Setup].
- 4. Select [Network] > [Security] > [SSL/TLS].
- 5. Select [Using Certificate and Private Key after imported] to import a certificate.



You can import a certificate in PKCS#12 format.

# **Enabling Encryption Settings**

After creating a certificate, perform the following procedure to enable encryption.

If you enable encryption, communication is encrypted immediately after the settings are changed from the Web page.

- 1. Open the Web page of this machine.
  - : About the IP address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [Security] > [Protocol ON/OFF].
- 5. Select [Enable] for the protocol to which apply the encryption.
- 6. Click [Submit].

## Setting This Machine as the IPP Printer in a Windows Environment

Add this machine to your computer as an IPP printer.

- 1. Select [Start], and then select [Devices and Printers] > [Add a Printer].
- 2. Select [Add a network, wireless or Bluetooth printer] in the [Add Printer] wizard.
- 3. Select [The printer that I want isn't listed] from the list of available printers.
- 4. Select [Select a shared printer by name].
- 5. Enter "http://(The IP address of this machine)/ipp" or "http://IP address of this machine)/ipp/lp", and then click [Next].
- 6. Click [Have Disk].
- 7. Insert the "Software DVD-ROM" into the computer.
- 8. Enter the following value in [Copy manufacturer's files from], and then click [Browse].
  - For PCL driver: "D:\Drivers\\_PCL"
  - For XPS driver: "D:\Drivers\XPS"

## ื Memo

The above values are examples of when the DVD-ROM drive is set to the D drive.

- 9. Select the INF file, and then click [Open].
- **10.** Click [OK].
- 11. Select a model, and then click [OK].
- 12. Click [Next].
- **13.** Select [Finish].
- **14.** Print the test page after installation is complete.

# Setting This Machine as the IPP Printer in a Mac OS X Environment

Add this machine to a computer as an IPP printer.

- Insert the "Software DVD-ROM" into the computer, and then install the driver.
   About the Included Utility Software
- 2. Select [System Preferences] from the Apple menu.
- 3. Click [Print and Fax].
- 4. Click [+].
- 5. Click the [IP] tab.
- 6. Select [IPP (Internet Printing Protocol)] from [Protocol].
- 7. Enter the IP address of this machine in [Address].
- 8. Enter "ipp/lp" in [Queue].
- 9. Click [Add].
- 10. If the dialog box of your printer's options is displayed, click [OK].
- 11. Check that the machine is registered in [Print & Scan].

# **Encrypting Communication with IPSec**

You can encrypt communication between your computer and the machine.

The communication is encrypted by IPSec. When IPSec is enabled, encryption is applied for all the applications by using IP protocols.

You can specify up to 50 hosts by their IP addresses. When a host that is not registered tries to access the machine, it is rejected. When you try to access a host that is not registered, the attempt is invalid.

Be sure to configure the machine in advance, before configuring your computer.



You must have a pre-shared key readied in advance.

#### Setting This Machine

This section describes the settings you need to set on the printer to enable IPSec. You must log in to the Web page as the administrator to complete this setting.

#### Setting a Computer

This section describes the settings you need to set on a computer to enable IPSec. You must set the printer before this setting.

# **Setting This Machine**

To enable IPSec, you must set this machine by using the Web page in advance.

#### ① Note

- If IPsec is set to this machine and the host, IPSec communication is established. If IPSec is not set to the host, IPSec communication is not established.
- Take notes of the values specified in this procedure not to forget these values. These values are necessary when setting IPSec on a computer.
- 1. Open the Web page of this machine.
  - About the IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
- Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [Security] > [IPSec].
- 5. Specify detailed settings by following the on-screen instructions.

## Memo

- You must enable either [AH] or [ESP] in [Phase2 Proposal] setting.
- To use a Scan To function, you must select the [Initiator] check box.
- Click [Submit].

The new settings take effect when the network function of this machine restarts.

#### ① Note

If you cannot set up IPSec due to inconsistency of specified parameters, you may not be able to access the Web page. In such a case, disable the IPSec from the operator panel of this machine or initialize the network settings.



Proceed to setting a computer.

Ø Setting a Computer

## **Setting a Computer**

Creating an IP Security Policy

Setting Key Exchange

Setting an IP Filter

Setting Filter Actions

Assigning an IP Security Policy

Set IPSec to a computer.

Follow the procedure below, and be sure to perform all the steps in order.



Set this machine before setting the computer.

Setting This Machine

## **Creating an IP Security Policy**

- 1. Click [Start], and then select [Control Panel] > [System and Security] > [Administrative Tools].
- Double-click [Local Security Policy].
- 3. Click [IP Security Policies on Local Computer] in the [Local Security Policy] window.
- 4. Select [Create IP Security Policy] from the [Action] menu.
- 5. Click [Next] in [IP Security Policy Wizard].
- **6.** Enter [Name] and [Description], and then click [Next].
- 7. Clear the [Activate the default response rule (earlier versions of Windows only)] check box, and then click [Next].
- 8. Select the [Edit Properties] check box, and then click [Finish].

### **Setting Key Exchange**

- 1. Select the [General] tab in the New IP Security Policy Properties window.
- Click [Settings].
- 3. Enter a value (minutes) in [Authenticate and generate a new key after every] in the [Key Exchange Settings] window.

#### Note

Specify the same value as [Lifetime] in the "Phase1 Proposal" setting in "Setting This Machine". Enter a value in minutes in this step even if [Lifetime] is specified in seconds.

- Click [Methods].
- 5. Click [Add] in the [Key Exchange Security Methods] window.
- 6. Specify [Integrity algorithm], [Encryption algorithm], and [Diffie-Hellman group].

#### ① Note

Select the same value specified in [IKE Encryption Algorithm], [IKE Hush Algorithm], and [Diffie-Hellman group] in the "Phase1 Proposal" setting in "Setting This Machine".

- **7.** Click [OK].
- 8. Select [OK] in the [Key Exchange Security Methods] window.
- 9. Click [OK] in the [Key Exchange Settings] window.

## Setting an IP Filter

- 1. Select the [Rules] tab in the IP security policy properties window.
- 2. Click [Add].
- 3. Click [Next] in [Security Rule Wizard].
- 4. Select [This rule does not specify a tunnel] on the [Tunnel Endpoint] screen, and then click [Next].
- 5. Select [All Network Connections] on the [Network Type] screen, and then click [Next].
- 6. Click [Add] on the [IP Filter List] screen.
- 7. Click [Add] in the [IP Filter List] window.
- 8. Click [Next] on [IP Filter Wizard].
- 9. Click [Next] on the [IP Filter Description and Mirrored property] screen.
- 10. Click [Next] on the [IP Traffic Source] screen.
- 11. Click [Next] on the [IP Traffic Destination] screen.
- 12. Click [Next] on the [IP Protocol Type] screen.
- 13. Click [Finish].

#### **Setting Filter Actions**

- 1. Click [OK] in the [IP Filter List] window.
- 2. Select a new IP filter from the list on the [Security Rule Wizard], and then click [Next].
- Click [Add] on the [Filter Action] screen.
- 4. Click [Next] in the [Filter Action Wizard].
- 5. Enter [Name] and [Description] on the [Filter Action Name] screen.
- **6.** Select [Negotiate security] on the [Filter Action General Options] screen, and then click [Next].
- 7. Select [Do not allow unsecured communication] on the [Communicating with computers that do not support IPsec] screen, and then click [Next].
- Select [Custom] on the [IP Traffic Security] screen, and then click [Settings].
- 9. Set in the [Custom Security Method Settings] window, and then click [OK].

#### ① Note

Select the same value specified in [IKE Encryption Algorithm], [IKE Hush Algorithm], and [Diffie-Hellman group] in the "Phase1 Proposal" setting in "Setting This Machine".

- 10. Click [Next] on the [IP Traffic Security] screen.
- 11. Select the [Edit Properties] check box, and then click [Finish].

## **Assigning an IP Security Policy**

- 1. If you want to enable Key PFS, select the [Use session key perfect forward secrecy (PFS)] check box in the Filter Action Properties window.
- 2. If you perform IPSec communication with the IPv6 global address, select the [Accept unsecured communication, but always respond using IPsec] check box.
- **3.** Click [OK].
- **4.** Select the new filter action, and then click [Next].
- 5. Select the authentication method on the [Authentication Method] screen, and then click [Next].
- 6. Click [Finish].
- 7. Click [OK] in the New IP Security Policy Properties window.
- 8. Select the new IP security policy in the [Local Security Policy] window.
- 9. Select [Assign] from the [Action] menu.
- 10. Check that [Yes] is displayed for [Policy Assigned] for the new IP security policy.
- **11.** Click [x] in the [Local Security Policy] window.

# Connecting This Machine to the Authentication Network by Using IEEE802.1X

This machine supports IEEE802.1X authentication. With this authentication function, you can set the machine, that is connected to a network, deny connection except for specific computers.

#### Setting by Using PEAP

EAP authentication must be performed after computer connection is authenticated by enabling IEEE802.1X. This section describes how to set PEAP, which is an EAP authentication type. You must log in as the administrator to complete this setting.

#### Setting by Using EAP-TLS

EAP authentication must be performed after computer connection is authenticated by enabling IEEE802.1X. This section describes how to set EAP-TLS, which is an EAP authentication type. You must log in as the administrator to complete this setting.

## **Setting by Using PEAP**

This machine supports the IEEE802.1 authentication.

Set up this machine and the computer before following the procedure below.

About initial setup and IP address

Preparations Required

- 1. Open the Web page of this machine.
  - : IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - . How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [IEEE802.1X].
- 5. Select [Enable] from [IEEE802.1X].
- 6. Select [PEAP] from [EAP Type].
- 7. Enter a user name in [EAP User].
- 8. Enter a password in [EAP Password].
- 9. Select [Authenticate Server], and then click [Import].
- 10. Enter the file name of the CA certificate, and then click [OK].

Specify the certificate issued by the certificate authority that the RADIUS server obtained. You can import a PEM, DER, and PKCS#7 file.

11. Click [Submit].

The new settings take effect when the network function of this machine restarts.

- 12. When this machine goes online, turn the machine off.
- 13. Connect the LAN cable to the network interface connector.
- 14. Connect the LAN cable to the authentication port of an authentication switch.
- 15. Turn the machine on.
- **16.** Set up this machine.

## **Setting by Using EAP-TLS**

This machine supports the IEEE802.1X authentication.

Set up this machine and the computer before following the procedure below.

About initial setup and IP address

Preparations Required

- 1. Open the Web page of this machine.
  - About the IP address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - . How to log in to the Web page
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- 4. Select [Network] > [IEEE802.1X].
- 5. Select [Enable] for [IEEE802.1X].
- 6. Select [EAP-TLS] for [EAP Type].
- 7. Enter a user name in [EAP User].
- 8. Select [Do not use SSL/TLS Certificate for EAP authentication], and then click [Import].
- Enter the file name of the certificate.

You can only import a PKCS#12 file.

- 10. Enter the password of the certificate, and then click [OK].
- **11.** Select [Authenticate Server], and then click [Import].
- **12.** Enter the file name of the CA certificate, and then click [OK].

Specify the certificate issued by the certificate authority that the RADIUS server obtained. You can import a PEM, DER, and PKCS#7 file.

13. Click [Submit].

The new settings take effect when the network function of this machine restarts.

- 14. When this machine goes online, turn the machine off.
- 15. Connect the LAN cable to the network interface connector.
- **16.** Connect the LAN cable to the authentication port of an authentication switch.
- 17. Turn the machine on.
- **18.** Set up this machine.

## Setting the Network According to the Usage Environment and Application

This section describes how to obtain the IP address of this machine from the DHCP server.

- Setting the LDAP Server
- Setting Secure Protocol
- Using DHCP

DHCP is a protocol that dynamically assigns an IP address to each host on a TCP/IP network. This section describes how to set up this machine and a computer so that DHCP can be used.

Using This Machine in the IPv6 Environment

This section describes how to automatically obtain the IPv6 address by enabling IPv6. You must log in as the administrator to complete this setting.

## **Setting the LDAP Server**

### Memo

For details on the LDAP server and encryption setting, contact your network administrator.

- 1. Open the Web page of this machine.
  - About the IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - : How to log in to the Web page
    - About the Web Page of This Machine
- 2. Log in as the administrator.

How to log in as the administrator

- 3. Select [Admin Setup].
- Select [Network] > [LDAP].
- 5. Enter the domain name or IP address of the LDAP server in [LDAP Server].
- 6. Enter the port number of the LDAP server in [Port Number].
- 7. Specify a value of time-out to wait for the search results in [Timeout].
- 8. Specify the maximum number of the search result entries in [Max. Entries].
- Specify a BaseDN to access the LDAP server in [Search Root].
- 10. Enter attribute names to search as the user name in [User Name].

  Be sure to enter a value in [Name 1].
- 11. Enter an e-mail address to search for in [Mail Address].
- **12.** Specify a search condition in [Additional Filter] if necessary.
- 13. Select a necessary authentication method in [Method].

#### ① Note

If you select [Anonymous] or [Simple], user authentication using LDAP fails. You must select [Digest-MD5] or [Secure Protocol] if you want to set the LDAP server for the user authentication.

### Memo

- If you select [Digest-MD5], you must set the DNS server.
- If you select [Secure Protocol], you must set both the DNS server and secure protocol server.
- 14. If you select other than [Anonymous] in step 13, specify the user ID and password to log in to the LDAP server.
- **15.** Select the encryption method in [Encryption].
- 16. Click [Submit].

The new settings take effect when the network function of this machine restarts.

## **Setting Secure Protocol**

Authentication using the Kerberos server can be used when accessing the LDAP server. To use Secure Protocol, you must complete setting the SNTP server and DNS server.

- 1. Open the Web page of this machine.
  - About the IP address of this machine
    - Ø Setting an IP Address from the Operator Panel on This Machine
  - . How to use log in to the Web page
- 2. Log in as the administrator.
  - : How to log in as the administrator
- 3. Select [Admin Setup].
- 4. Select [Network] > [Secure Protocol Server Setting].
- 5. Enter a realm name in [Domain].
- 6. Click [Submit].

The new settings take effect when the network function of this machine restarts.

# **Using DHCP**

You can obtain an IP address from the DHCP server.

### ① Note

- You must be authorized as the administrator.
- The network system may go down if you enter an incorrect IP address.

### • Setting the DHCP Server

You can dynamically assign an IP address to each host on a TCP/IP network by using DHCP. This section describes how to set a DHCP server.

### Setting This Machine

This section describes how to set this machine so that DHCP can be used.

## **Setting the DHCP Server**

DHCP assigns an IP address to each host on a TCP/IP network.

### ① Note

To print via a network, this machine must have an IP address. For details on how to assign a static IP address, refer to the manual of your DHCP server.

### Memo

The following procedure uses Windows Server 2008 R2 as an example. The steps and menus may vary depending on your OS.

- 1. Click [Start], and then select [Administrative Tools] > [Server Manager]. If [DHCP] is already displayed in [Administrative Tools], proceed to step 8.
- 2. Select [Add Roles] from [Roles Summary].
- Click [Next] in [Add Roles Wizard].
- 4. Select the [DHCP Server] check box, and then click [Next].
- 5. Set the settings by following the on-screen instructions if necessary.
- **6.** Check the settings on the [Confirm Installation Selection] screen, and then click [Install].
- 7. When the installation is complete, click [Close].
- 8. Click [Start], and then select [Administrative Tools] > [DHCP] to start the [DHCP] wizard.
- 9. Select a server to use from the DHCP list.
- 10. Select [New Scope] from the [Action] menu.
- 11. Set the settings by following the on-screen instructions in [New Scope Wizard] if necessary.

### Memo

- Be sure to set the default gateway.
- Select [Yes, I want to activate the scope now] on the [Active Scope] screen.
- 12. Click [Finish].
- 13. Select the new scope from the DHCP list, and then select [Reservations].
- **14.** Select [New Reservation] from the [Action] menu.
- **15.** Set the settings.
- **16.** Click [Add].
- 17. Click [Close].
- 18. Select [Exit] from the [File] menu.

## **Setting This Machine**

This section describes how to set this machine to use DHCP.

The DHCP protocol is enabled by factory default, you do not need to perform this procedure.



The following procedure uses the Network Card Setup tool as an example.

- 1. Insert the "Software DVD-ROM" into a computer.
- 2. When [AutoPlay] is displayed, click [Run setup.exe].





If the [User Account Control] dialog box is displayed, click [Yes].

- 3. Select a language from the drop-down list.
- 4. Read the license agreement, and then click [Agree].



5. Click [Next].



**6.** Select the model name of this machine, and then click [Next].



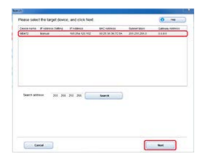
7. Select [Network (Wired/Wireless)], and then click [Next].



8. Click [Device Network Setup].



9. Select the model name of this machine, and then click [Next].



10. Select [Auto], and then click [Setup].



**11.** Enter a password of this machine.



The IP address is set to this machine, and this machine initializes the network settings.

## **Using This Machine in the IPv6 Environment**

This machine supports IPv6. This machine obtains the IPv6 address automatically. You cannot set the IPv6 address manually.

#### ♣ About IPv6

This section describes how to enable IPv6 by using the Web page of this machine. You must log in as the administrator to complete this setting.

#### Checking the IPv6 Address

This section describes how to check the IPv6 address that is automatically assigned on the Web page of this machine or the operator panel.

## **About IPv6**

This machine supports the following protocols:

## Printing:

- LPR
- IPP
- RAW (Port9100)
- FTP

## **Setting:**

- HTTP
- SNMPv1/v3
- Telnet
- About IPv6
- : Checking the IPv6 Address

## **Checking the IPv6 Address**

Checking from the Web Page
Checking from the Operator Panel

An IPv6 address is automatically assigned.

## **Checking from the Web Page**

- 1. Open the Web page of this machine.
  - About the IP address of this machine
  - Ø Setting an IP Address from the Operator Panel on This Machine
  - How to log in to the Web page
    - ∂ About the Web Page of This Machine
- 2. Select [View Info].
- 3. Select [Network] > [TCP/IP].



If the global address is displayed only with zeros, your router may cause an error.

### **Checking from the Operator Panel**

- 1. Press (SETTING).
- Press ▼ to select [View Info], and then press 
   (OK).
- 3. Press ▼ to select [Network], and then press @ (OK).
- 4. Check that [Network Information] is selected, and then press (OK).
- **Topics**

Alternatively, you can check the IPv6 address in the report printing.

Reports

## **Changing the Operation Mode of the Printer (Emulation)**

You can select the emulation mode.

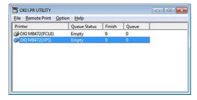
- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 

  (OK).
- 3. Enter the administrator password.

  The factory default password is "aaaaaa".
- 4. Select [Enter], and then press @ (OK).
- 5. Press ▼ to select [Print Setup], and then press ⊗ (OK).
- **6.** Press ▼ to select [System Configuration Menu], and then press **(OK)**.
- 7. Check that [Personality] is selected, and then press @ (OK).
- 8. Press ▼ to select the emulation mode, and then press (OK).
- 9. Press ◀ until the top screen is displayed.

## **Printing by Using OKI LPR Utility**

You can perform a print job via a network, manage print jobs, and check the machine status by using OKI LPR Utility.



To use OKI LPR Utility, TCP/IP must be enabled.



OKI LPR Utility cannot be used for shared printers. Use the standard TCP/IP port.

About installing OKI LPR Utility

#### 

Starting OKI LPR Utility

This section describes how to start OKI LPR Utility.

\* Registering a Printer to OKI LPR Utility

This section describes how to register a printer by using OKI LPR Utility.

Adding a Comment to a Registered Printer

This section describes how to add a comment to a registered printer by using OKI LPR Utility.

\* Checking the Status of a Registered Printer

This section describes how to check the status of a registered printer by using OKI LPR Utility.

Forwarding Print Jobs to a Registered Printer

This section describes how to forward a print job to a registered printer by using OKI LPR Utility.

Printing the Same Document from the Registered Multiple Printers

This section describes how to print the same document from multiple registered printers by using OKI LPR Utility.

Opening the Web Page of the Registered Printer

This section describes how to check the Web page of the registered printer by using OKI LPR Utility.

Following the IP Address of the Registered Printer Automatically

This section describes how to follow the IP address of the registered printer by using OKI LPR Utility.

\* Setting the OKI LPR Utility Port Number

This section describes how to set the OKI LPR Utility port number.

Uninstalling OKI LPR Utility (Uninstall)

This section describes how to uninstall OKI LPR Utility.

# Starting OKI LPR Utility

Ι.,	Click [Start],	and then selec	t [All Programs] >	> [Okidata] >	LOKI LPR Utilit	y] > [OKI LPR Utility].	

## Registering a Printer to OKI LPR Utility

Add a printer to OKI LPR Utility.

#### ① Note

- You must have the administrator rights.
- If you cannot add a printer, exit OKI LPR Utility, and then follow the procedure below.
  - Select [Start] > [All Programs] > [Okidata] > [OKI LPR Utility], right-click [OKI LPR Utility], and then select [Run as administrator] to start.

## Memo

You cannot add the printer that is already registered in OKI LPR Utility. To change the port, select [Confirm Connections] from [Remote Print].

- Start OKI LPR Utility.
- 2. Select [Add Printer] from the [Remote Print] menu.

If the "You do not have sufficient privileges to complete this action." message is displayed, follow the procedure described in "If you cannot add a printer..." above.

- 3. Select [Printer Name], and then enter the IP address.

  Network printers and printers connected to the LPR port are not displayed.
- 4. When selecting a network printer, select [Discover].
- 5. Click [OK].

## **Adding a Comment to a Registered Printer**

You can add a comment to identify the printer that you have added to OKI LPR Utility.

- Start OKI LPR Utility.
- 2. Select a printer.
- 3. Select [Confirm Connections] from the [Remote Print] menu.
- 4. Enter a comment, and then click [OK].
- 5. Select [Show comments] from the [Option] menu.

# **Checking the Status of a Registered Printer**

- 1. Start OKI LPR Utility.
- 2. Select a printer.
- 3. Select [Printer Status] from the [Remote Print] menu.

## **Forwarding Print Jobs to a Registered Printer**

This section describes how to forward selected print jobs to a registered printer using the OKI LPR Utility. This section also describes how to automatically forward a print job to a different registered printer when a problem occurs on the forward destination printer.

Forwarding the Selected Print Jobs

This section describes how to select a print job and forward it to another OKI model printer by using OKI LPR Utility.

Forwarding Print Jobs Automatically

This section describes how to forward a print job automatically to another OKI model printer by using OKI LPR Utility.

# **Forwarding the Selected Print Jobs**

### ① Note

- Print jobs can only be forwarded to an OKI printer of the same model as your printer.
- Before forwarding a job, you must add an OKI printer of the same model.
- 1. Start OKI LPR Utility.
- 2. Select [Job Status] from the [Remote Print] menu.
- **3.** To forward a print job, select a job, select [Redirect] from the [Job] menu, and then select the destination printer.

## **Forwarding Print Jobs Automatically**

If you are unable to print because the selected printer is busy, offline, out of paper, or due to other reasons, you can set so that a print job can be automatically forwarded to another OKI model printer.

### ① Note

- Print jobs can only be forwarded to the same OKI model printer as the one you are using.
- Before forwarding a job, you must add another same OKI model printer.
- You must have the administrator rights.
- 1. Start OKI LPR Utility.
- 2. Select the printer to set.
- 3. Select [Confirm Connections] from the [Remote Print] menu.
- 4. Click [Details].
- 5. Select the [Automatic Job Redirect Used] check box.
- 6. To forward jobs only if an error occurs, select the [Redirect only at the time of an error] check box.
- 7. Click [Add].
- 8. Enter the forwarding destination IP address, and then click [OK].
- 9. Click [OK].

## **Printing the Same Document from the Registered Multiple Printers**

You can print from multiple printers with a single command.

### ① Note

- This function enables you to send a print command to multiple remote printers so that they can print at the same time.
- You must have the administrator rights.
- 1. Start OKI LPR Utility.
- 2. Select the printer to set.
- 3. Select [Confirmation Connections] from the [Remote Print] menu.
- 4. Click [Details].
- 5. Select the [Print to more than one printer at a time] check box.
- 6. Click [Options].
- 7. Click [Add].
- 8. Enter the IP address of the printer from which you want to print at the same time, and then click [OK].
- 9. Click [OK].

# **Opening the Web Page of the Registered Printer**

You can open the Web page of this machine from OKI LPR Utility.

- Start OKI LPR Utility.
- 2. Select a printer.
- 3. Select [Web Setting] from the [Remote Print] menu.



You cannot open the Web page when the Web port number has been changed.

Ø Setting the OKI LPR Utility Port Number

# Following the IP Address of the Registered Printer Automatically

You can set so that you can maintain the connection with the original printer even after the IP address of the printer changes.

### ① Note

You must have the administrator rights.

## Memo

The IP address may change if DHCP dynamically assigns IP addresses or the network administrator manually changes the IP address of the printer.

- Start OKI LPR Utility.
- 2. Select [Setup] from the [Option] menu.
- 3. Select the [Auto Reconnect] check box, and then click [OK].

# **Setting the OKI LPR Utility Port Number**

- 1. Start OKI LPR Utility.
- 2. Select a printer.
- 3. Select [Confirm Connections] from the [Remote Print] menu.
- 4. Click [Details].
- 5. Enter the port number in [Port Numbers].
- 6. Click [OK].

# **Uninstalling OKI LPR Utility (Uninstall)**

### ① Note

You must have the administrator rights.

- 1. Check that OKI LPR Utility is closed.
- 2. Click [Start], and then select [All Programs] > [Okidata] > [OKI LPR Utility] > [Uninstall OKI LPR Utility].
  - If the [User Account Control] dialog box is displayed, click [Yes].
- 3. Click [Yes] on a confirmation screen.

# **Moving or Transporting This Machine**

This chapter describes how to move or transport your machine.

Moving This Machine

This section describes cautions for moving this machine.

Transporting This Machine

This section describes cautions for transporting this machine.

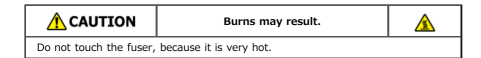
## **Moving This Machine**



- 1. Turn the machine off.
- 2. Unplug all the cables.
  - ▶ Power cord and ground wire
  - : Ethernet or USB cable
  - ▶ Telephone cable
- 3. Remove any paper from the paper trays.
- 4. Lift up this machine, and then move it to a new location.

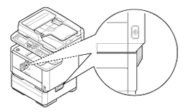
## **Transporting This Machine**



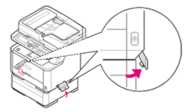


### ① Note

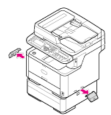
- Use extra care when handling the image drum (the green cylinder), because it is fragile.
- Do not expose the image drum to direct sunlight or strong light (approximately 1,500 lux or more). Even under room lighting, do not leave the image drum for 5 minutes or more.
- 1. Turn the machine off.
- 2. Unplug all the cables.
  - : Power cord and ground wire
  - : Ethernet or USB cable
  - : Telephone cable
- 3. Remove any paper from the paper trays.
- 4. If the optional second tray unit is installed, check that there are two lock pieces installed.



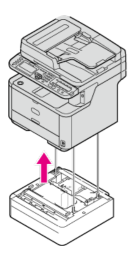
5. Open the lock piece by pulling out.



**6.** From the open position, remove the lock piece.



7. Lift up this machine to remove the second tray unit.



8. Attach the packing material to this machine.



Use the packing box and packing material attached to this machine when purchased.

9. Lift up this machine, and put it in the packing box.

## **Initializing Memory and Settings**

This chapter describes how to initialize the menu settings and the information that is stored in the memory of this machine.

Initializing Memory

This section describes how to initialize information that is stored in the memory of this machine.

Initializing the Equipment Settings

This section describes how to initialize the menu settings to the factory default settings. To initialize the settings, the administrator password is required.

Initializing the Network Settings

This section describes how to initialize the network settings for this machine.

\* Initializing the Job Macro and Fax Transmission and Reception Data

This section describes how to initialize the equipment settings to the factory default settings.

## **Initializing Memory**

Saved e-mail templates and other data are stored in memory.

Initialize memory by following the procedure below.

#### ① Note

When you initialize memory, the following data is deleted.

- The job data saved with [Secure Print], [Encrypted Secure Print] or [Store to Printer].
- Custom demo data
- Form data
- 1. Press (SETTING).
- Press ▼ to select [Admin Setup], and then press (OK).
- **3.** Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Management], and then press (OK).
- 6. Press ▼ to select [Flash Memory Setup], and then press 🐼 (OK).
- 7. Press ▼ to select memory to initialize, and then press (OK).

### Memo

Select from three types of memory to initialize.

- [FLASH0: Initialize]: Initializes custom and demo printing forms, and other device information.
- [SD0: Initialize]: Initializes authentication print data and other print data.
- [Format Partition]: Initializes user information including [SD0: Initialize].
- 8. Check that [Execute] is selected, and then press @ (OK).

The "If executed, this machine will automatically reboot" message is displayed. Select [Yes] to continue.

## **Initializing the Equipment Settings**

You can return the configured settings to their default.

### ① Note

When you initialize the equipment settings, the following data is deleted.

- Stored documents in the Fcode bulletin board box
- Fax jobs that have not been sent
- Fax jobs received in the Fcode confidential box
- Registered job macros
- Dialing logs
- E-mail logs
- 1. Press (SETTING).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Management], and then press ⊛ (OK).
- Press ▼ to select [Reset Settings], and then press ⋈ (OK).
- 7. Check that [Execute] is selected, and then press @ (OK).

A message is displayed confirming you that continuing automatically restarts the system. Select [Yes] to continue.

## **Initializing the Network Settings**

Initializing from Setting Menus of this Machine
Initializing from the Operator Panel of this Machine (Boot Menu)



This procedure initializes all the network settings.

### **Initializing from Setting Menus of this Machine**

You can restore the network settings to the factory default settings.

- 1. Press (SETTING).
- 2. Press ▼ to select [Admin Setup], and then press 
   (OK).
- **3.** Enter the administrator password. The factory default password is "aaaaaa".
- 4. Select [Enter], and then press ( OK).
- 5. Press ▼ to select [Network Menu], and then press @ (OK).
- 6. Check that [Network Setup] is selected, and then press (OK).
- 7. Press ▼ to select [Factory Defaults], and then press 🙉 (OK).
- 8. Check that [Execute] is selected, and then press @ (OK).
- Press 

  or 

  to select [Yes], and then press 

  (OK).

  The network card is rebooted to initialize the settings.

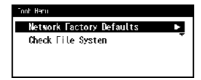
### Initializing from the Operator Panel of this Machine (Boot Menu)

If you cannot initialize from the configuration menu of this machine, you can initialize from the operator panel.

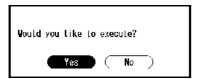
- Turn on the machine while pressing ▶.
   The OKI's logo is displayed.
- 2. Enter the administrator password.

The factory default password is "aaaaaa".

- 3. Select [Enter], and then press (OK).
  The [Boot Menu] screen is displayed.
- 4. Press ▲ or ▼ to select [Network Factory Defaults], and then press (OK).



5. Press ◀ or ▶ to select [Yes], and then press ⋒ (OK).



### Initializing the Job Macro and Fax Transmission and Reception Data

You can restore the equipment settings to the factory default settings.

### ① Note

When you initialize the equipment settings, the following data is deleted.

- Stored documents in the Fcode bulletin board box
- Fax jobs that have not been sent
- Fax jobs received in the Fcode confidential box
- Registered job macros
- Dialing logs
- E-mail logs
- 1. Press (SETTING).
- 3. Enter the administrator password.

The factory default password is "aaaaaa".

- 4. Select [Enter], and then press (OK).
- 5. Press ▼ to select [Management], and then press ⊛ (OK).
- **6.** Press ▼ to select [Reset Settings], and then press **(OK)**.
- 7. Check that [Execute] is selected, and then press (OK).

  The "If executed, this machine will automatically reboot" message is displayed. Select [Yes] to continue.

# **Specifications**

#### General Specifications

This section describes about the basic specifications, such as dimensions and weight of this machine.

### Copier Specifications

This section describes about the specifications of copy function.

#### Fax Specifications

This section describes about the specifications of fax function.

#### PC Fax Specifications

This section describes about the specifications of PC Fax function.

### : Internet Fax Specifications

This section describes about the specifications of Internet Fax function.

#### Scanner Specifications

This section describes about the specifications of scanner function.

### Scan to E-mail Specifications

This section describes about the specifications of Scan to E-mail function.

#### Scan to Network PC Specifications

This section describes about the specifications of Scan to Network PC function.

#### Scan to USB Memory Specifications

This section describes about the specifications of Scan to USB Memory function.

### Scan to Local PC Specifications

This section describes about the specifications of Scan to Local PC function.

### Printing Specifications

This section describes about the specifications of printing function from this machine.

### Printing from USB Memory Specifications

This section describes about the specifications of printing function from USB Memory.

### Network Specifications

This section describes about the specifications of network connection such as network protocol.

### Wireless LAN Specifications

This section describes about the specifications of wireless LAN connection.

# **General Specifications**

Item		MB472		
MB472dn/MB	472dnw	N22502A, N22502B		
CPU		MF2 667MHz		
Memory	Resident	512 MB		
ROM	Controller	3.0 GB		
Weight		20 kg (including consumables)		
Dimensions		427 (W) x 425 (D) x 455 (H) mm		
Power supply	,	N22502A: 120V AC ± 10%, 50/60Hz ± 2% N22502B: 220V AC ± 10%, 50/60Hz ± 2%		
Power consumption	Typical operation	600 W		
	Idle	95 W		
	Peak	950 W		
	Sleep mode	Less than 10 W (Wireless LAN enable)		
	Deep Sleep mode	Less than 1.9 W (Wireless LAN disable)		
	Power save mode	Less than 10 W		
	Off mode	Less than 0.5 W		
Operating	Operating	Temperature: 10 - 32℃, humidity: 20 - 80% RH		
condition	Idle	Temperature: 0 - 43℃, humidity: 10 - 90% RH		
Interface		USB 2.0 (Hi-Speed), Ethernet 10BASE-T/100BASE-TX/1000BASE-T		
Display	Display Graphics panel 84.1 (W) x 33.6 (H) mm, 320 x 128 dots			
Supported OS		Windows 8.1/Windows Server 2012 R2/Windows 8/Windows Server 2012/Windows 7/Windows Vista/Windows Server 2008 R2/Windows Server 2008/Windows Server 2003 Mac OS X 10.6.8 to 10.9.0		

# **Copier Specifications**

Item		MB472
Document size ADF		A6 _, B5 _, A5 _, A4 _, Letter _, Legal 13/13.5/14, Executive _
	Document glass	A6 👝, B5 👝, A5 👝, A4 👝, Letter 👝, Executive 👝
First copy Time	Mono	Less than 10 seconds (ADF, High Speed)
Copies		Up to 99
Copy speed		Up to 33 cpm (A4 Simplex, ADF one to one copy) Up to 35 cpm (Letter Simplex, ADF one to one copy)

# **Fax Specifications**

Item		MB472
Compatibility		ITU-T G3/Super G3
Compression method		MH, MR, MMR, JBIG
Modem speed		Up to 33.6 Kbps
Lines		PSTN, PBX
Line interface		RJ11 x 2 (Line/TEL)
Document size	ADF	A4, letter, legal 13/13.5/14
	Document glass	A4, letter
Transmission speed		Approx. 3 seconds/page (ITU-T, MMR, Normal)
Stored document memory size		4 MB
Storage document capacity		Up to 200 pages (ITU-T no.1, MMR, Normal)
Resolution	Normal	8 dots x 3.85 line/mm
	Fine	8 dots x 7.7 line/mm
	Photo	8 dots x 7.7 line/mm
	Extra-Fine	8 dots x 15.4 line/mm

# **PC Fax Specifications**

Item	MB472
Interface	USB 2.0 (Hi-Speed), Ethernet 10BASE-T/100BASE-TX/1000BASE-T
Supported OS	Windows 8.1, Windows Server 2012 R2, Windows 8, Windows Server 2012, Windows 7, Windows Vista, Windows Server 2008 R2, Windows Server 2003

### **Internet Fax Specifications**

Item	MB472	
Communication protocol	SMTP, POP3, MIME	
File format TIFF	TIFF	

# **Scanner Specifications**

Item		MB472
Scanner type		Document Glass with ADF function
Image sensor		Color CIS
Light source		LED
Document thickness	ADF	60 - 105 g/m <sup>2</sup> (16 - 28 lb)
	Document glass	20 mm
ADF document capacity		50 sheets (80 g/m <sup>2</sup> )
Scanning area	ADF	105 x 148 - 215.9 x 355.6 mm (4.13 x 5.8 - 8.5 x 14 inches)
	Document glass	105 x 148 - 215.9 x 296.9 mm (4.13 x 5.8 - 8.5 x 11.69 inches)
Scanning speed	Color	Approx. 6 seconds/page (A4, 300 x 300 dpi, ADF simplex)
	Mono	Approx. 2 seconds/page (A4, 300 x 300 dpi, ADF simplex)

# **Scan to E-mail Specifications**

Item	MB472
Communication protocol	SMTP, POP3, MIME
File format	PDF (supported Encryption), S-TIFF/M-TIFF (RAW/G3/G4 compressed), JPEG (JFIF) (color/grayscale only), XPS, High Compression-PDF
Mail server authentication	SMTP-AUTH, POP3
Supported mail server application	Lotus Domino Mail Server 5.0, Microsoft Exchange 2000 Server, Microsoft Exchange 2003 Server, Microsoft Exchange 2007 Server, Red Hat 7.0 Sendmail
Supported LDAP server	Windows Server 2008 Active Directory, Windows Server 2003 Active Directory, Windows 2000 Server Active Directory, Lotus Notes/Domino 7.0
Supported mail application	Microsoft Office Outlook 2000, Microsoft Outlook Express 5.0/6.0, Windows Mail (Windows Vista), Windows Live Mail, Mail (MAC built-in application), Lotus Notes/Domino R5

### **Scan to Network PC Specifications**

Item	MB472
Communication protocol	FTP, HTTP, CIFS
File format	PDF (supported Encryption), S-TIFF/M-TIFF (RAW/G3/G4 compressed), JPEG (JFIF) (color/grayscale only), XPS, High Compression-PDF

# Scan to USB Memory Specifications

Item	MB472
Connectivity interface	USB2.0 Host IF
Storage device	USB Memory (Up to 32 GB) Not all USB Memory products are guaranteed to work.
Supported file system	FAT12, FAT (FAT16), FAT32
File format	PDF (encryption supported), S-TIFF/M-TIFF (RAW/G3/G4 compressed), JPEG (JFIF) (color/grayscale only), XPS, High Compression-PDF

### **Scan to Local PC Specifications**

Item		MB472
Communication protocol	Windows	TWAIN, WIA
	Mac OS X	TWAIN, ICA
File format		PDF, TIFF, JPEG, BMP, PCX, GIF, TGA, PNG, WMF, EMF

Item		MB472		
Printing method		Dry electrophotographic recording method with LED (Light-emitting diode)		
Emulation T		PCL6 (PCLXL), PCL5e		
Resident fonts		PCL: 91 European fonts		
Resolution		600 x 600 dpi, 1200 x 1200 dpi		
Color		black		
Print speed		1200 x 1200 dpi, 600 x 600 dpi		
		• A4		
		Simplex: Approx. 33 ppm		
		Duplex: Approx. 17 ppm		
		• Letter		
		Simplex: Approx. 35 ppm		
		Duplex: Approx. 17 ppm		
First print out time	Standby	5 seconds or less		
out time	Power save	30 seconds or less		
Paper size	Tray 1	Legal 13/13.5/14, letter, executive, Statement, A4, A5, B5, A6, 16K (197 x 273 mm, 195 x 270 mm, 184 x 260 mm), custom size		
	Tray 2 (Optional)	Legal 13/13.5/14, letter, executive, A4, A5, B5, 16K (197 x 273 mm, 195 x 270 mm, 184 x 260 mm), custom size		
	MP Tray	Legal 13/13.5/14, letter, executive, Statement, A4, A5, B5, A6, C5, C6, DL, Com-9, Com-10, Monarch, 16K (197 x 273 mm, 195 x 270mm, 184 x 260 mm), custom size, (4x6inch), (5x7inch)		
	Duplex Printing	Legal 13/13.5/14, letter, executive, A4, B5, 16 K (197 x 273 mm, 195 x 270 mm, 184 x 260 mm)		
	Custom size	• Tray 1 100 x 148 - 216 x 355.6 mm (3.94 x 5.83 - 8.5 x 14 inches)		
		• Tray 2 (optional)		
		148 x 210 - 216 x 355.6 mm (5.8 x 8.27 - 8.5 x 14 inches)		
		• MP tray		
		86 x 140 - 216 x 1320.8 mm (3.4 x 5.5 - 8.5 x 52 inches)		
Media type		Standard paper (60 - 163 g/m²), envelopes, label.		
Feeding met	hod	Auto paper feed with Tray 1, auto paper feed and manual paper feed with the MP tray, and auto paper feed with Tray 2		
Paper loadin	g capacity	• Tray 1		
		250 sheets of Standard paper /80 g/m <sup>2</sup> , total thickness 25 mm or lower.		
		• MP tray		
		100 sheets of Standard paper /80 g/m <sup>2</sup> and total thickness 10 mm or lower, 10 envelopes/ weight of 85 g/m <sup>2</sup> .		
		• Tray 2 (optional)		
		530 sheets of Standard paper /80 g/m², total thickness 53 mm or lower.		
Output method		Face down		
Paper output capacity		Face down 150 sheets (less than 80 g/m²)		
Print guaranteed area		6.35 mm or more from the paper edge (not applicable to special media such as envelopes)		
Print precision	on	Print beginning: ± 2 mm, paper skew: ± 1 mm/100 mm Image expansion: ± 1 mm/100 mm (80 g/m²)		
Warm-up time		<ul> <li>From power on (at room temperature of 25℃ and the rated voltage)     Less than 60 seconds</li> <li>From power save mode (at room temperature of 25℃ and the rated voltage)</li> </ul>		
		1		

	Less than 25 seconds
Usage Environment Conditions	<ul> <li>When in operation         10 - 32℃ / Relative Humidity of 20 - 80% (maximum wet bulb temperature of 25℃, maximum dry bulb temperature of 2℃)</li> <li>When not in operation         0 - 43℃ / Relative Humidity of 10 - 90% (maximum wet bulb temperature of 26.8℃, maximum dry bulb temperature of 2℃)</li> </ul>
Conditions for the guarantee of print quality	Temperature $10^{\circ}$ C, humidity 30 - 78% RH/ temperature 32°C, humidity 30 - 54% RH/humidity 30% RH, temperature 10 - 32°C/ humidity 80% RH, temperature 18 - 27°C
Consumables, Maintenance Unit	Toner cartridges, image drum

# **Printing from USB Memory Specifications**

Item	MB472	
Interface	USB 2.0 (High Speed) Host IF	
Storage device	USB Memory (Up to 32 GB)  Not all USB Memory products are guaranteed to work.	
Supported file system	FAT12, FAT (FAT16), FAT32	
File format	TIFF (TIFF 6.0 Baseline), PRN (PCL), XPS	

# **Network Specifications**

Item	MB472
Interface	Ethernet 10BASE-T/100BASE-TX/1000BASE-T, IEEE802.11 a/b/g/n Wireless LAN
	TCP/IPv4, TCP/IPv6, NetBIOS over TCP, LPR, Port9100, IPP, FTP, HTTP, TELNET, SMTP, POP3, SNMPv1/v3, DHCP, DNS, DDNS, UPnP, WINS, SLP, Bonjour, SNTP, LLTD, Web Services Discovery (WSD), SSL/TLS, IPSec, CIFS, SMB (Version 1.0), LDAPv3, Kerberos

### Wireless LAN Specifications

Item	MB472dnw	
Wireless LAN standard	IEEE802.11a/b/g/n conformity (2.4 GHz/5 GHz)	
Transfer rate	IEEE802.11n: Max 150 Mbps	
	IEEE802.11g: Max 54 Mbps	
	IEEE802.11b: Max 11 Mbps	
	IEEE802.11a: Max 54 Mbps	
Antenna system	Built-in Antenna1T1R	
Security	Disable, WPA2-PSK, WPA2-EAP	

#### Regulatory wireless LAN statements

- FCC Statement
- IC Statement
- Europe-CE Declaration of conformity.

#### **FCC** statement

FCC WARNING

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

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### IC statement

This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Le présent appareil est conforme aux la partie 15 des règles de la FCC et CNR d'Ubdustrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) I'appareil ne doit pas produire de brouillage, et (2) I'utilisateur de I'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class [B] digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

### Caution (FCC/IC):

5.15-5.25 GHz band is restricted to indoor operations only.

La bande 5150-5250 MHz est restreints à une utilisation à l'intérieur.

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20 cm or more away from person's body.

Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles les radioélectriques (RF) de la FCC lignes directrices d'exposition et d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement doit être installé et utilisé en gardant une distance de 20 cm ou plus entre le dispositif rayonnant et le corps.

### **Europe - CE Declaration of Conformity**



This equipment complies with the essential requirements of the European Union directive 1999/5/EC.

The telecommunications functionality of this product may be used in the following EU and EFTA countries: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

### **Trademarks and Other Information**

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Google, Google Docs, Android, and Gmail are trademarks of Google Inc.

Google Cloud Print is a trademark of Google Inc.

Other product names and brand names are registered trademarks or trademarks of their proprietors.



As an Energy Star Program Participant, the manufacturer has determined that this product meets the Energy Star guidelines for energy efficiency.



This product complies with the requirements of the Council Directives 2004/108/EC (EMC), 2006/95/EC (LVD), 1999/5/EC (R&TTE), 2009/125/EC (ErP) and 2011/65/EU(RoHS), as amended where applicable, on the approximation of the laws of the member states relating to Electromagnetic Compatibility, Low Voltage, Radio & Telecommunications Terminal Equipment, Energy related Products and Restriction on the use of certain Hazardous Substances in electrical and electronic equipment.

The following cables were used to evaluate this product for EMC directive 2004/108/EC compliance, and configurations other than this may affect that compliance.

CABLE TYPE	LENGTH (METER)	CORE	SHIELD
Power	1.8	×	×
USB	5.0	×	V
LAN	15.0	×	x
Telephone	3.0	×	x

### EMERGENCY FIRST AID

Take care with toner powder:



If swallowed, give small amounts of cold water and seek medical attention. DO NOT attempt to induce vomiting.

If inhaled, move the person to an open area for fresh air. Seek medical attention.

If it gets into the eyes, flush with large amounts of water for at least 15 minutes keeping eyelids open. Seek medical attention. Spillages should be treated with cold water and soap to help reduce risk of staining skin or clothing.

### **MANUFACTURER**

Oki Data Corporation,

4-11-22 Shibaura, Minato-ku,

Tokyo 108-8551,

Japan

For all sales, support and general enquiries contact your local distributor.

### IMPORTER TO THE EU/AUTHORISED REPRESENTATIVE

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### **ENVIRONMENTAL INFORMATION**



