

# macOS

### **Fax Driver**

# **User's Guide**

# Contents

Introduction	
How to Use the Manual	
Notations Used in the Manual	4
Disclaimers	
Copyright	6
Trademarks	

Before Use	ç	)

### 

Flow of Preparations for Faxing			
Pre-installation Check 1			
System Requirements	. 14		
About the Readme File	. 15		
Installing the Driver	. 16		
Registering a Fax	. 17		
Registering a Fax Connected by TCP/IP	18		
Registering a Fax Connected by USB	. 24		
Registering a Fax Connected by Bonjour	30		
Uninstalling a Driver	. 36		

### 

-	
Sending a Fax from an Application	40
Editing the Address Book	
ے۔ Attaching a Cover Sheet	
Arranging Multiple Pages on One Sheet of Paper	
Registering Presets	
Setting User Information from FAX Utility	

# 

Setting the Options of the Device	51
Enabling Automatic Setting of the Options of the Device	52
Manually Setting the Options of the Device	55
Setting the Authentication Function	

S	Settings List	
	[General Settings] Pane	60
	[Advanced Settings] Pane	62
	[Special Features] Pane	63
	[Cover Sheet] Pane	65

FAX Utility Settings	66
Troubleshooting	69
Cannot Register a Device Connected by Bonjour	70
Data Transmission to the Device Takes Too Long	71

Int	roduction	2
	How to Use the Manual	3
	Notations Used in the Manual	4
	Disclaimers	. 5
	Copyright	6
	Trademarks	7

## Introduction

- How to Use the Manual(P. 3)
- Disclaimers(P. 5)
- Copyright(P. 6)
- C Trademarks(P. 7)

### How to Use the Manual

This explains things that you need to know in order to use this manual.

Notations Used in the Manual(P. 4)

### **Notations Used in the Manual**

This explains symbols and settings used in this manual.

### Symbols Used in This Manual

In this manual, explanations of items and operations that must be followed while using the driver are set forth the symbols that indicate the following.

### 

• Indicates operational requirements and restrictions. Be sure to read these items carefully to operate the product correctly, and avoid damage to the product.



• Indicates a clarification of an operation, or contains additional explanations for a procedure. Reading these notes is highly recommended.

### **About Settings**

In this manual, setting names displayed on the computer screen are represented as shown in the following examples.

Example: [Settings]

[OK]

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# **Before Use**

<b>Before Use</b>
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### **Before Use**

- The newest driver versions are released on the Canon website. You can download them as necessary after checking your operating environment.
   Canon website: https://global.canon/
- The functions that you can use may vary according to the following conditions.
  - The device you are using and its configuration
  - The device firmware version
  - The option structure of the device
  - The driver version
  - The environment of the computer you are using
  - The application you are using
- There may be instances where the illustrations of displays and content of procedures in this manual differ from what is actually displayed.
- The descriptions in this manual use examples from macOS 13 (Ventura).

nstalling the Driver	11
Flow of Preparations for Faxing	12
Pre-installation Check	13
System Requirements	14
About the Readme File	15
Installing the Driver	16
Registering a Fax	17
Registering a Fax Connected by TCP/IP	18
Registering a Fax Connected by USB	24
Registering a Fax Connected by Bonjour	30
Uninstalling a Driver	36

# **Installing the Driver**

This section explains driver installation and device preparation.

- **C** Flow of Preparations for Faxing(P. 12)
- Pre-installation Check(P. 13)
- Installing the Driver(P. 16)
- Registering a Fax(P. 17)
- Uninstalling a Driver(P. 36)

## **Flow of Preparations for Faxing**

This driver is a macOS fax driver for Canon devices.

It can be used to directly send faxes from a computer without printing the images and documents, etc. created in applications.

Before using the driver and sending faxes, there are preparations that need to be done beforehand.

Carry out preparations and settings in the following order.

- 1. Obtain an installer by one of the following methods.
  - Download it from the Canon website (https://global.canon/)
  - Supplied CD-ROM
- 2. Install the driver to macOS.
- 3. Register the fax you want to use to macOS.
- 4. Set the device options as necessary.



• You can check the version of the currently installed fax driver by clicking [General Settings] after clicking [Printer Options] in the [Print] dialog.

### **Related Topics**

- **Installing the Driver(P. 16)**
- Registering a Fax Connected by TCP/IP(P. 18)
- Registering a Fax Connected by USB(P. 24)
- Registering a Fax Connected by Bonjour(P. 30)
- Enabling Automatic Setting of the Options of the Device(P. 52)
- Manually Setting the Options of the Device(P. 55)

# **Pre-installation Check**

This describes the items to be checked beforehand in order to install the driver correctly.

System Requirements(P. 14)

About the Readme File(P. 15)

# **System Requirements**

Use one of the following system environments with this driver.

### **Operating Systems**

macOS 10.13.6 or later

#### Hardware

A computer guaranteed to operate using the above operating system.

### **About the Readme File**

The Readme file contains information such as limitations, restrictions, and cautions when installing or using the driver.

Refer to README-ENG.html in the accompanying CD-ROM or the downloaded driver folder.

This section explains the procedure for installing the driver to macOS. Install the driver and register the fax to use.

### **Prerequisites**

- Obtain the driver installer.
- System Requirements(P. 14)
- Close all running applications.
- If the computer and device are connected by USB, turn off the main power of the device.

### **Procedures**

1 Open the driver installer folder → select [Canon\_FAX\_Installer.pkg] or [Canon\_Driver.pkg].

#### $m{2}$ Read the Software License Agreement ightarrow click [Continue].

If a dialog asking you to confirm that you agree to the Software License Agreement is displayed, click [Agree].

### 3 Click [Install].

If a dialog for entering a user name and/or password is displayed, enter the name and password of a computer administrator and continue according to the instructions in the dialog.

If a caution message regarding loading of the software is displayed, agree with the message to complete the installation.

### 4 Click [Close].

Register the fax.

#### **Related Topics**

- Flow of Preparations for Faxing(P. 12)
- Registering a Fax Connected by TCP/IP(P. 18)
- Registering a Fax Connected by USB(P. 24)
- Registering a Fax Connected by Bonjour(P. 30)

# **Registering a Fax**

Register the fax you are going to use.

Select a registration method according to the method by which the computer and fax are connected.

- **O** Registering a Fax Connected by TCP/IP(P. 18)
- Registering a Fax Connected by USB(P. 24)
- **O** Registering a Fax Connected by Bonjour(P. 30)

# **Registering a Fax Connected by TCP/IP**

You can register a fax connected by "Line Printer Daemon – LPD" in macOS.

### **Prerequisites**

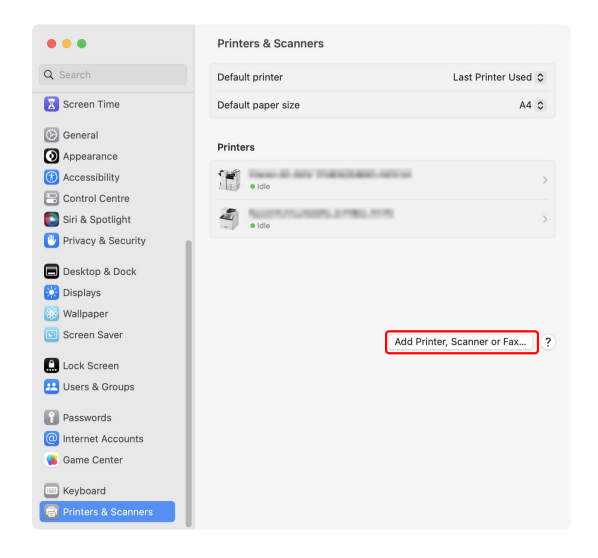
- System Requirements(P. 14)
- Installing the Driver(P. 16)
- Confirmation of specified IP address If you do not know the IP address, check with the network administrator.



• If "Internet Printing Protocol - IPP" is usable, only IPv4 is supported.

### **Procedures**

- **Open** [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.
- **2** Click [Add Printer, Scanner or Fax].





	Add Printer	
Address	AirPrint Internet Printing Protocol - IPP	]
Protocol	✓ Line Printer Daemon - LPD	
Queue	HP Jetdirect - Socket	
Name:		
Name: Location:		
		0

### **4** Enter the IP address of the fax in [Address] $\rightarrow$ select [Select Software] from [Use].

If the driver corresponding to the fax is displayed in [Use], proceed to step 6.(P. 22).

• • •	Add Printer
Address:	XXXXXXX
	valid and complete nost name or address.
Protocol:	Line Printer Daemon - LPD
Queue:	
	Leave blank for default queue.
Name:	Canon xxxxx
Location	Auto Select
Use	✓ Generic PostScript Printer
	Generic PCL Printer
	Select Software
	Other



• A message indicating that the IP address is incorrect may be displayed even if the correct IP address has been entered.

# 5 Enter the number included in the model name of the fax in the search field → select the corresponding driver in the search results → click [OK].

For example, if the model name is "imageRUNNER ADVANCE DX 6870", enter "6870" and select "Canon iR-ADV 6860/6870 FAX" in the search results.

	Printer Software		Printer Software		
	Q Filter			Q 6870	0
Canon D1100/MF6600		Canon iR 6870C EUR			
Canon D1100/MF6600 FAX	•	Canon iR C6870			
Canon D1300/MF6700		Canon iR-ADV 6860/6870 FAX			
Canon D1300/MF6700 FAX					
Canon D1500/MF417					
Canon D1500/MF417 FAX					
Canon D1600 Series					
Canon D1600 Series FAX					
Canon D400-450					
Canon D460-490					
Canon D460-490 FAX					
Canon D500 Series					
Canon D530/D560					
Canon D570					
Canon i-SENSYS X 1643P					
Canon iPR C Series FAX					
Canon iPR C1					
Canon iPR C165					
Canon iPR C165 FAX					
Canon iPR C170					
	Cancel OK			Cancel	ОК

### ΝΟΤΕ

- Select a driver with a name starting with "Canon".
- If a driver matching the model name is not displayed in the search results, try the following:
  - Try removing the last digit. For example, if the model name is "MF542", enter "54", and select the driver that matches the model name with the last digit removed, such as "Canon MF540 Series FAX", in the search results.
  - If the corresponding driver is not displayed with the above method, try removing the last two digits. For example, if the model name is "MF9220", enter "92", and select the driver that matches the model name with the last two digits removed, such as "Canon MF9200 Series FAX".
- Drivers with the name "\*\*\*\*\* JP" are drivers for Japan. For other regions, select a driver that does not include "JP" in its name.
- If the corresponding driver is not displayed with the above method, select the driver corresponding to the model as follows:
  - imageRUNNER C3020 Series/C3025 Series:
  - Canon iR C3000 Series FAX
  - imageRUNNER ADVANCE C250 Series/C350 Series/C2020 Series/C2025 Series/C2030 Series/C2220 Series/ C2225 Series/C2230 Series/C5030 Series/C5035 Series/C5045 Series/C5051 Series/C5235 Series/C5240 Series/C5250 Series/C5255 Series/C7260 Series/C7270 Series/C351/C2218/C7055/C7065/C7280/C9060/ C9065/C9070/C9075/C9270/C9280:

Canon iR-ADV C Series FAX

imageRUNNER ADVANCE 400 Series/500 Series/4025 Series/4035 Series/4045 Series/4051 Series/4225
 Series/4235 Series/4245 Series/6055 Series/6065 Series/6075 Series/6255 Series/6265 Series/
 6275 Series/8085 Series/8095 Series/8105 Series/8205 Series/8285 Series/8295 Series:

Canon iR-ADV Series FAX

- Color imageRUNNER C2880 Series/C3080 Series/C3380 Series/C3480 Series/C4080 Series/C4580 Series/ C5180 Series/C5185 Series/C2550: Canon iR C Series FAX

- imageRUNNER C3170/C5058/C5068/C5870/C6870:

Canon iR C Series FAX

 - iR 2570C Series/3170C Series/3180C Series/5870C Series/5880C Series/6870C Series/6880C Series/C2550 Series/C2570 Series/C2880 Series/C3080 Series/C3170 Series/C3380 Series/C3580 Series/C3880 Series/ C4080 Series/C4580 Series/C5180 Series/C5185 Series/C5870 Series/C5880 Series/C6870 Series/C6880 Series/C2380/C2580/C3180:

Canon iR C Series FAX

- imagePRESS C1/C1+:
- Canon iPR C Series FAX
- imageRUNNER 2230 Series/3235 Series/3245 Series/3530 Series/5050 Series/ 2830/3025/3030/3035/3045/3225/3230/5055/5065/5075/5570/6570:

Canon iR Series FAX

iR2230 Series/3025 Series/3030 Series/3035 Series/3045 Series/3225 Series/3230 Series/3235 Series/3245 Series/5055 Series/5065 Series/5075 Series/5570 Series/6570 Series/2830/3530/4530/5050:
 Canon iR Series FAX

**6** Change [Name] for the fax as necessary  $\rightarrow$  click [Add].

### **7** Check that the registered fax is displayed in the [Printers] list.

•••	Printers & Scanners		
Q Search	Default printer	Last Printer Used	٥
Screen Time	Default paper size	A4	0
<ul><li>General</li><li>Appearance</li></ul>	Printers		
Accessibility     Control Centre	• Idle	104	>
Siri & Spotlight	Canon xxxxx		>
Privacy & Security	• Idle		>
Desktop & Dock	Idle		
🔆 Displays			
🛞 Wallpaper			
Screen Saver			
Lock Screen			
😕 Users & Groups		Add Printer, Scanner or Fax	?
Passwords			
Internet Accounts			
🕵 Game Center			
E Keyboard			
Printers & Scanners			

Set the device options as necessary.

### **Related Topics**

- Flow of Preparations for Faxing(P. 12)
- **O** Enabling Automatic Setting of the Options of the Device(P. 52)
- O Manually Setting the Options of the Device(P. 55)

# **Registering a Fax Connected by USB**

You can register a fax connected by USB in macOS.

### **Prerequisites**

- System Requirements(P. 14)
- Installing the Driver(P. 16)
- Installation of the optional USB interface board (if required with the fax you are using)

### **Procedures**

**Open** [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.

- **2** Turn the fax on  $\rightarrow$  connect the fax and the computer by USB cable.
- **3** Check that the connected fax is displayed in the [Printers] list of the displayed dialog.

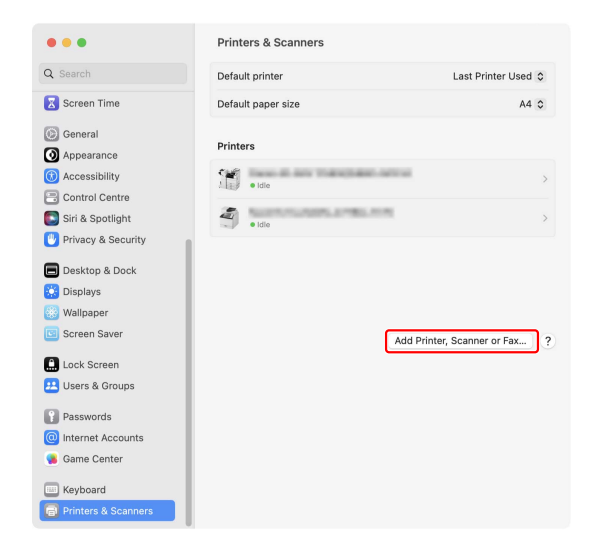
When using a device via a USB connection in macOS 10.15.x or earlier, macOS may block loading of the driver and prevent fax transmission, depending on the model of the device. If so, click the subsequent "Open details."

1. Display the [System Preferences] dialog of macOS  $\rightarrow$  click [Security & Privacy].

2. Click [Allow] displayed on the [General] panel.

If the connected fax is not displayed, perform the following procedure.





**5** Select [ ] Default] in the toolbar  $\rightarrow$  select a fax from the list.

Select a fax displayed as "USB" in [Kind].

	Add Printer	
		(
	^ Kind	
xxxxx	USB	
me:		
ime:		
ion:		
ion:		

### **6** Select [Select Software] from [Use].

		Add Pri	nter	
		ē		
Q Search				
Name			^ Kind	
Canon XXXX	X		USB	
Name:	Canon XXXXX			
	Canon XXXXX			
Location	✓ Canon xxxxx			
Location Use	✓ Canon xxxxx Auto Select			
Location	✓ Canon xxxxx			

#### 7 Enter the number included in the model name of the fax in the search field → select the corresponding driver in the search results → click [OK].

For example, if the model name is "imageRUNNER ADVANCE DX 6870", enter "6870" and select "Canon iR-ADV 6860/6870 FAX" in the search results.

• • •	Printer Software			Printer Software		
	Q Filter				Q 6870	۵
Canon D1100/MF6600 Canon D1100/MF6600 FAX		0	Canon iR 6870C EUR Canon iR C6870			
Canon D1300/MF6700			Canon iR-ADV 6860/6870 FA	x		
Canon D1300/MF6700 FAX Canon D1500/MF417						
Canon D1500/MF417 FAX						
Canon D1600 Series Canon D1600 Series FAX						
Canon D400-450 Canon D460-490						
Canon D460-490 FAX						
Canon D500 Series Canon D530/D560						
Canon D570 Canon i-SENSYS X 1643P						
Canon iPR C Series FAX						
Canon iPR C1 Canon iPR C165						_
Canon iPR C165 FAX						
Canon iPR C170			L			
	Cancel	ĸ			Cancel	ОК



- Select a driver with a name starting with "Canon".
- If a driver matching the model name is not displayed in the search results, try the following:
  - Try removing the last digit. For example, if the model name is "MF542", enter "54", and select the driver that matches the model name with the last digit removed, such as "Canon MF540 Series FAX", in the search results.
  - If the corresponding driver is not displayed with the above method, try removing the last two digits. For example, if the model name is "MF9220", enter "92", and select the driver that matches the model name with the last two digits removed, such as "Canon MF9200 Series FAX".
- Drivers with the name "\*\*\*\*\* JP" are drivers for Japan. For other regions, select a driver that does not include "JP" in its name.
- If the corresponding driver is not displayed with the above method, select the driver corresponding to the model as follows:
  - imageRUNNER C3020 Series/C3025 Series:

Canon iR C3000 Series FAX

 imageRUNNER ADVANCE C250 Series/C350 Series/C2020 Series/C2025 Series/C2030 Series/C2220 Series/ C2225 Series/C2230 Series/C5030 Series/C5035 Series/C5045 Series/C5051 Series/C5235 Series/C5240 Series/C5250 Series/C5255 Series/C7260 Series/C7270 Series/C351/C2218/C7055/C7065/C7280/C9060/ C9065/C9070/C9075/C9270/C9280:

Canon iR-ADV C Series FAX

imageRUNNER ADVANCE 400 Series/500 Series/4025 Series/4035 Series/4045 Series/4051 Series/4225
 Series/4235 Series/4245 Series/4251 Series/6055 Series/6065 Series/6075 Series/6255 Series/6265 Series/
 6275 Series/8085 Series/8095 Series/8105 Series/8205 Series/8285 Series/8295 Series:

Canon iR-ADV Series FAX

- Color imageRUNNER C2880 Series/C3080 Series/C3380 Series/C3480 Series/C4080 Series/C4580 Series/ C5180 Series/C5185 Series/C2550:

Canon iR C Series FAX

- imageRUNNER C3170/C5058/C5068/C5870/C6870:

Canon iR C Series FAX

iR 2570C Series/3170C Series/3180C Series/5870C Series/5880C Series/6870C Series/6880C Series/C2550
 Series/C2570 Series/C2880 Series/C3080 Series/C3170 Series/C3380 Series/C3580 Series/C3880 Series/
 C4080 Series/C4580 Series/C5180 Series/C5185 Series/C5870 Series/C5880 Series/C6870 Series/C6880
 Series/C2380/C2580/C3180:

Canon iR C Series FAX

- imagePRESS C1/C1+:
- Canon iPR C Series FAX
- imageRUNNER 2230 Series/3235 Series/3245 Series/3530 Series/5050 Series/ 2830/3025/3030/3035/3045/3225/3230/5055/5065/5075/5570/6570:

Canon iR Series FAX

 - iR2230 Series/3025 Series/3030 Series/3035 Series/3045 Series/3225 Series/3230 Series/3235 Series/3245 Series/5055 Series/5065 Series/5075 Series/5570 Series/6570 Series/2830/3530/4530/5050:
 Canon iR Series FAX

#### $\mathbf{8}$ Change [Name] for the fax as necessary $\rightarrow$ click [Add].

#### **9** Check that the registered fax is displayed in the [Printers] list.

•••	Printers & Scanners		
Q Search	Default printer	Last Printer Used	0
Screen Time	Default paper size	A4	٥
<ul> <li>General</li> <li>Appearance</li> <li>Accessibility</li> </ul>	Printers		>
<ul> <li>Control Centre</li> <li>Siri &amp; Spotlight</li> <li>Privacy &amp; Security</li> </ul>	Canon xxxxx		>
<ul> <li>Desktop &amp; Dock</li> <li>Displays</li> <li>Wallpaper</li> <li>Screen Saver</li> </ul>	• Idle		>
Lock Screen		Add Printer, Scanner or Fax	?
Passwords			
<ul> <li>Internet Accounts</li> <li>Game Center</li> </ul>			
EXEMPTION REPORTS			

Set the device options as necessary.

#### **Related Topics**

Flow of Preparations for Faxing(P. 12)

Senabling Automatic Setting of the Options of the Device(P. 52)

S Manually Setting the Options of the Device(P. 55)

## **Registering a Fax Connected by Bonjour**

You can register a fax connected by Bonjour to macOS.



• Some fax models are not compatible with Bonjour connections.

### **Prerequisites**

- System Requirements(P. 14)
- Installing the Driver(P. 16)

### **Procedures**

- **1** Open [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.
- **2** Click [Add Printer, Scanner or Fax].

•••	Printers & Scanners		
Q Search	Default printer	Last Printer Used	٥
Screen Time	Default paper size	A4	٥
<ul> <li>General</li> <li>Appearance</li> <li>Accessibility</li> </ul>	Printers		
Accessibility     Control Centre	• Idle		>
Siri & Spotlight	• Idle		>
🕛 Privacy & Security			
🗐 Desktop & Dock			
🔆 Displays			
🛞 Wallpaper			
C Screen Saver	Add P	rinter, Scanner or Fax	?
Lock Screen			
😕 Users & Groups			
Passwords			
Internet Accounts			
🥵 Game Center			
Keyboard			
Printers & Scanners			

**3** Select [ ] Default] in the toolbar  $\rightarrow$  select a fax from the list.

Select a fax displayed as "Bonjour" in [Kind].

If the corresponding driver is already registered in [Use] in the displayed dialog, proceed to step 7.(P. 34).

•	Add Printer	
Q		8
Name	∧ Kind	
Canon xxxxx	Bonjour	
Name:		
Location:		
Use:		\$
		Add

### **4** Select [Select Software] from [Use].

• • •		Add Prin	nter			
		ē				
Q Search						
Name			∧ Kind			
Canon XXXXX			Bonjou	ır		
						_
Name: Ca	anon XXXXX					
Location	Choose a Driver					
	Auto Select					
	Select Software					
(	Other					

#### 5 Enter the number included in the model name of the fax in the search field → select the corresponding driver in the search results → click [OK].

For example, if the model name is "imageRUNNER ADVANCE DX 6870", enter "6870" and select "Canon iR-ADV 6860/6870 FAX" in the search results.

	Printer Software			Printer Software		
	Q Filter	כ			Q 6870	0
Canon D1100/MF6600			Canon iR 6870C EUR			
Canon D1100/MF6600 FAX			Canon iR C6870			
Canon D1300/MF6700			Canon iR-ADV 6860/6870 FAX			
Canon D1300/MF6700 FAX						
Canon D1500/MF417						
Canon D1500/MF417 FAX						
Canon D1600 Series						
Canon D1600 Series FAX						
Canon D400-450						
Canon D460-490						
Canon D460-490 FAX						
Canon D500 Series						
Canon D530/D560						
Canon D570						
Canon i-SENSYS X 1643P						
Canon iPR C Series FAX						
Canon iPR C1						
Canon iPR C165						
Canon iPR C165 FAX						
Canon iPR C170						
	Cancel OK				Cancel	ОК



- Select a driver with a name starting with "Canon".
- If a driver matching the model name is not displayed in the search results, try the following:
  - Try removing the last digit. For example, if the model name is "MF542", enter "54", and select the driver that matches the model name with the last digit removed, such as "Canon MF540 Series FAX", in the search results.
  - If the corresponding driver is not displayed with the above method, try removing the last two digits. For example, if the model name is "MF9220", enter "92", and select the driver that matches the model name with the last two digits removed, such as "Canon MF9200 Series FAX".
- Drivers with the name "\*\*\*\*\* JP" are drivers for Japan. For other regions, select a driver that does not include "JP" in its name.
- If the corresponding driver is not displayed with the above method, select the driver corresponding to the model as follows:
  - imageRUNNER C3020 Series/C3025 Series:

Canon iR C3000 Series FAX

 imageRUNNER ADVANCE C250 Series/C350 Series/C2020 Series/C2025 Series/C2030 Series/C2220 Series/ C2225 Series/C2230 Series/C5030 Series/C5035 Series/C5045 Series/C5051 Series/C5235 Series/C5240 Series/C5250 Series/C5255 Series/C7260 Series/C7270 Series/C351/C2218/C7055/C7065/C7280/C9060/ C9065/C9070/C9075/C9270/C9280:

Canon iR-ADV C Series FAX

imageRUNNER ADVANCE 400 Series/500 Series/4025 Series/4035 Series/4045 Series/4051 Series/4225
 Series/4235 Series/4245 Series/4251 Series/6055 Series/6065 Series/6075 Series/6255 Series/6265 Series/
 6275 Series/8085 Series/8095 Series/8105 Series/8205 Series/8285 Series/8295 Series:

Canon iR-ADV Series FAX

- Color imageRUNNER C2880 Series/C3080 Series/C3380 Series/C3480 Series/C4080 Series/C4580 Series/ C5180 Series/C5185 Series/C2550:

Canon iR C Series FAX

- imageRUNNER C3170/C5058/C5068/C5870/C6870:

Canon iR C Series FAX

#### Installing the Driver

iR 2570C Series/3170C Series/3180C Series/5870C Series/5880C Series/6870C Series/6880C Series/C2550
 Series/C2570 Series/C2880 Series/C3080 Series/C3170 Series/C3380 Series/C3580 Series/C3880 Series/
 C4080 Series/C4580 Series/C5180 Series/C5185 Series/C5870 Series/C5880 Series/C6870 Series/C6880
 Series/C2380/C2580/C3180:

Canon iR C Series FAX

- imagePRESS C1/C1+:
- Canon iPR C Series FAX
- imageRUNNER 2230 Series/3235 Series/3245 Series/3530 Series/5050 Series/ 2830/3025/3030/3035/3045/3225/3230/5055/5065/5075/5570/6570:

Canon iR Series FAX

 - iR2230 Series/3025 Series/3030 Series/3035 Series/3045 Series/3225 Series/3230 Series/3235 Series/3245 Series/5055 Series/5065 Series/5075 Series/5570 Series/6570 Series/2830/3530/4530/5050:
 Canon iR Series FAX

6 Change [Name] for the fax as necessary → click [Add].

#### **7** Check that the registered fax is displayed in the [Printers] list.

•••	Printers & Scanners		
Q Search	Default printer	Last Printer Used	٥
Screen Time	Default paper size	A4	٥
<ul><li>General</li><li>Appearance</li></ul>	Printers		
🚯 Accessibility 🚍 Control Centre	l idie		>
Siri & Spotlight	Canon xxxxx		>
<ul> <li>Privacy &amp; Security</li> <li>Desktop &amp; Dock</li> </ul>	• Idle		>
Displays			
<ul> <li>Wallpaper</li> <li>Screen Saver</li> </ul>			
Lock Screen	Add	Printer, Scanner or Fax	2
😕 Users & Groups	Add	Printer, Scanner of Pax	?
Passwords			
Internet Accounts			
📢 Game Center			
Keyboard			
Printers & Scanners			

Set the device options as necessary.



• Fax transmission may fail when using a fax registered with a Bonjour connection. In this case, transmission may be possible by registering the fax again with a TCP/IP connection.

#### **Related Topics**

- **C** Flow of Preparations for Faxing(P. 12)
- **C** Registering a Fax Connected by TCP/IP(P. 18)
- **C** Enabling Automatic Setting of the Options of the Device(P. 52)
- Solution Content of the Device (P. 55)

Installing the Driver

### **Uninstalling a Driver**

This explains the procedure for uninstalling a driver that is no longer needed.

#### **Prerequisites**

- When connected by USB, removal of the USB cable connecting the device and the computer
- Confirmation of the device name to be deleted



• The driver can be upgraded. It is not necessary to uninstall the old driver.

#### **Procedures**

- **1** Open [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.
- **2** Select the device to uninstall.
- **3** In the displayed dialog, click [Remove Printer].

Open Scanner	Printer Queue
Name	Canon xxxxx
Location	
	Options & Supplies
Share this printer on the network	0
	Open Sharing Settings
Kind	

#### **4** Delete the files of the driver to uninstall in the [Library] folder of macOS.

If a confirmation dialog is displayed, enter an administrator name and password and click [OK]. The name represented by "\*\*\*\*" varies according to the device.

- Library/Printers/Canon/CUPSFAX
- Library/Printers/PPDs/Contents/Resources/CNMC\*\*\*\*F.ppd.gz
- Library/Printers/PPDs/Contents/Resources/CNMC\*\*\*\*FB.ppd.gz
- Library/Extensions/CanonCUPSFAXUSBClassDriver.kext
- usr/libexec/cups/backend/canonoipnetf

**5** Restart macOS.

Fax Sending	
Sending a Fax from an Application	
Editing the Address Book	
Attaching a Cover Sheet	
Arranging Multiple Pages on One Sheet of Paper	
Registering Presets	
Setting User Information from FAX Utility	

### **Fax Sending**

- Sending a Fax from an Application(P. 40)
- **C** Editing the Address Book(P. 43)
- Attaching a Cover Sheet(P. 45)
- Arranging Multiple Pages on One Sheet of Paper(P. 46)
- Registering Presets(P. 47)
- Setting User Information from FAX Utility(P. 48)

### Sending a Fax from an Application

This section explains the basic procedure for sending a fax from an application.

- **1** Select [Print] from the application's [File] menu.
- **2** In the [Print] dialog, select the device to use from the [Printer] pop-up menu.
- **3** Configure the fax sending options.

Printer	🗐 Canon xxxxx 💲
Presets	Default Settings 🗘
Copies	1
Pages <ul> <li>All 3 Pages</li> <li>Range from</li> <li>1 to</li> </ul>	1
Selection Select pages from the sidebar	
Paper Size	A4 210 by 297 mm 🗘
Orientation	O +▲ Portrait
> TextEdit Header and Footer: Off, Rewrap to fit p	bage: On
> Layout 1 page per sheet	
> Paper Handling Collate Sheets, All Sheets	
> Printer Options	
> Printer Info	
? PDF -	Cancel Print

#### To use settings saved as a preset

Select the name of the preset from the [Presets] pop-up menu.

#### To configure the fax function of the device

Click [Printer Options]  $\rightarrow$  configure the required items.

Printer Options	
General Settings	i
Special Features	i
Cover Sheet	í

#### **4** Specify a destination.

#### To enter a new address

- (1) Click [General Settings].
- (2) Click [Add Destination].
- (3) In the displayed dialog, enter the fax number in [Fax Number]  $\rightarrow$  click [Add] or [Add Destination]. Only [Fax Number] is required. Set the other items according to your needs.
- (4) Click [OK].

#### To select an address from the address book

- (1) Click [General Settings].
- (2) Click [Address Book].
- (3) In the displayed dialog, select the destination  $\rightarrow$  click [Add] or [Add Groups].

When adding a group as a destination, the numbers set as the highest priorities in [Edit] > [Edit Distribution List] in macOS "Contacts" are displayed.

(4) Click [OK].



- The maximum number of destinations that a fax can be sent to differs according to the setting in [Cover Sheet Attachment] of the [Cover Sheet] pane, as indicated below. When the following number of destinations is exceeded, the job is divided into multiple jobs for sending. Therefore, the job may be displayed as multiple jobs in the fax sending history, etc.
  - When [Cover Sheet Attachment] is set to [None]: 256 destinations
  - When [Cover Sheet Attachment] is set to [Different Sheet to Each Destination]: 32 destinations
  - When [Cover Sheet Attachment] is set to [Same Sheet to All Destinations]: 256 destinations

5 In the [Print] dialog, click [Print].

#### **Related Topics**

- Flow of Preparations for Faxing(P. 12)
- Registering Presets(P. 47)

### **Editing the Address Book**

Fax Utility can be used to edit, import, and export the addresses registered in macOS "Contacts".

#### To add or edit an address book card

You can add an address card to the address book or edit a registered card.

- **1** Open [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.
- 2 Select the device to use.
- 3 In the displayed dialog, click [Options & Supplies].
- In the displayed dialog, click the [Utility] tab → click [Open Printer Utility].
  Fax Utility starts.
- **5** Click the [Address Book] tab.
- **6** Click [Add Card].

When editing a registered card, select the card  $\rightarrow$  click [Edit Card].

- 7 In the displayed dialog, edit the items as required.
- 8 Click [OK].

#### To export an address book

You can export the contents of an address book using the FAX Utility. You can import and use the saved file on another computer with a Windows version fax driver or device.

Start the FAX Utility  $\rightarrow$  select [File] > [Address Book] > [Export] in the menu bar.

2 In the displayed dialog, specify the location to save to, the file name, and format.

When saving with the "\*.csv" extension, select [CSV]. When saving with the "\*.abk (Canon Address Book)" extension, select [LDIF].

#### **3** Click [Save].

If there is group information, a "group information file (\*.gsv)" is also saved with the same name as the saved file name.

If home and work destinations are both registered, the different destinations are saved in an extended LDIF file.

#### To import an address book

You can use FAX Utility to import data to be used in an address book.

You can import the address book data on another computer, a Windows version fax driver, or device.

1 Start the FAX Utility → select [File] > [Address Book] > [Import] > [File] or [Address Book of Fax Driver v3.70 or Earlier] in the menu bar.

If a dialog indicating that "The address book will be registered" is displayed, click [OK].

2 Select a file to be imported (with the extension "\*.csv (comma separated)", "\*.dcm", or "\*.abk").



- For group information files, if CSV files are present, they will be imported at the same time. Use file names so that those parts without the extension (\*.csv) match the CSV file. Also, when importing, place them in the same folder as the CSV file.
- When importing an address book which is exported from a device, use a CSV file, ABK file, or DCM file exported with security level 1.

You cannot import device setting information files (\*.dcm) with all device settings exported from a device with a security level other than security level 1 specified.

3 Click [Show Options] → select [Use primary number as home fax number] or [Use primary number as work fax number] → click [Open].

When importing as a group, select [Import the selected file as a group] and enter [Group Name].

#### **Device Address Books**

The data of the address book registered on a device can be imported and used in the fax driver. An address book edited in a computer can also be imported to a device.

For details, refer to the manual of the device.



• When importing an address book exported with FAX Utility to a device, select the device to import to when exporting the address book. Address book data exported for another device may not be able to be imported correctly.

#### **Related Topics**

Setting User Information from FAX Utility(P. 48)
 FAX Utility Settings(P. 66)

### **Attaching a Cover Sheet**

You can attach a prepared cover sheet in the driver to the document to be sent.

- **1** In the [Print] dialog, click [Printer Options]  $\rightarrow$  click [Cover Sheet].
- **2** Select the attachment method from the [Cover Sheet Attachment] pop-up menu.
- **3** Select a template from the [Style] list.
- **4** If necessary, click [Item Settings].
- **5** In the displayed dialog, configure the required settings  $\rightarrow$  click [OK].
- 6 Click [OK].

#### **Related Topics**

[Cover Sheet] Pane(P. 65)

### **Arranging Multiple Pages on One Sheet of Paper**

This section explains the procedure for sending multiple pages on a single sheet of paper via fax.

Select the direction you want to arrange the pages in on the paper and print borders around the arranged pages.

- **1** In the [Print] dialog, click [Printer Options] → click [Layout].
- **2** Select the number of pages to be arranged on each sheet of paper from the [Pages per Sheet] pop-up menu.

For detailed settings such as the direction in which the pages are arranged, printing borders around each page, etc., perform the following procedure.

**3** Select what direction the pages are to be arranged in from [Layout Direction].

**4** Select the type of border from the [Border] pop-up menu.

### **Registering Presets**

You can register frequently used settings in [Presets] and recall the settings when sending faxes.

You can also set a preset you use frequently so that it is displayed and immediately available next time you send a fax.

- **1** In the [Print] dialog, select print options and set the functions to register as a preset.
- **2** Select [Save Current Settings as Preset] from [Presets].
- 3 Enter [Preset Name] → select [Available For].

#### In [Type], select [Print Job Preset] → click [OK].

[Print Job Preset] is the preset used for general fax jobs. To register a preset to use in combination with [Print Job Preset], select [Custom Preset] in [Type].

When you frequently use a registered preset, select the preset and send a fax after executing the following procedure. Next time you send a fax thereafter, it will be displayed in [Presets]. However, you need to specify a destination each time you send a fax.

- **5** Select [Edit Preset List] from [Presets].
- 6 Deselect [Reset Presets Menu to "Default Settings" After Printing] → click [OK].

### Setting User Information from FAX Utility

You can set default settings relating to user information (PINs for department ID management and user authentication, etc.) by using FAX Utility.

- **Open** [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.
- **2** Select the device to use.
- **3** In the displayed dialog, click [Options & Supplies].
- 4 In the displayed dialog, click the [Utility] tab → click [Open Printer Utility].
  Fax Utility starts.
- **5** In FAX Utility, set the required items.
- **6** Click [Save Settings].

#### **Related Topics**

**FAX Utility Settings(P. 66)** 

# Linking the Driver and the Device

Linking the Driver and the Device	. 50
Setting the Options of the Device	. 51
Enabling Automatic Setting of the Options of the Device	. 52
Manually Setting the Options of the Device	55
Setting the Authentication Function	. 57

### Linking the Driver and the Device

Setting the Options of the Device(P. 51)

Setting the Authentication Function(P. 57)

### **Setting the Options of the Device**

You can register, in the driver, the options (such as paper drawers and finishers) installed in the device, and set the functions related to the options so that they can be used by the driver.

When using the device for the first time or adding options to the device, the option information must be registered in the driver.

**C** Enabling Automatic Setting of the Options of the Device(P. 52)

O Manually Setting the Options of the Device(P. 55)

# Enabling Automatic Setting of the Options of the Device

When using a device that supports bi-directional communication, you can set the computer to automatically retrieve the option information of the device using the FAX Utility.

#### **Prerequisites**

- Installing the Driver(P. 16)
- Registering a Fax(P. 17)
- Confirmation that the device you are using is set to perform duplex communication For information on the setting method, refer to the manual of the device.

#### **Procedures**

- Open [System Settings] in macOS → click [Printers & Scanners] in the sidebar.
- **2** Select the device to use.
- **3** In the displayed dialog, click [Options & Supplies].
- 4 In the displayed dialog, click the [Utility] tab → click [Open Printer Utility]. Fax Utility starts.

#### Linking the Driver and the Device

General	s Supp	bly Levels Utility	Utility	
			Cancel	ОК

**5** Click [Printer Information] in the displayed FAX Utility dialog.

		Printer Details	Address B	ook
		Pr	inter Name:	Canon xxxxx
			Kind:	Canon xxxxx
				Distantifu
				Printer Information
				Remote UI
	Authentication Function	User Informati	on Displa	y Settings Job Done Notice
		Oser mornati		y Settings 50b Done Notice
	Management:	-		
Dep	oartment ID Management	0		
		Depart	ment ID:	
			PIN:	
				Verify
			_	vony
				Save Settings

**6** In the [Printer Information] dialog, check the device information  $\rightarrow$  click [OK].

#### Linking the Driver and the Device

Printer Information	
Canon xxxxx	
Item	Contents
Name Retrieved from Printer	Canon xxxxx
Communication Method	Bidirectional
Number of Lines	2
Optional Fax Board Type	G3
Joh Done Notice (All Results)	On
	)
	ОК



• If the driver name displayed at the top of the [Printer Information] dialog and the name displayed in [Configuration] > [Name Retrieved from Printer] do not match, you may not be able to use the functions of the device. If this happens, delete the device from the [System Settings] of macOS and register the device again.

#### **Related Topics**

- Solve the second second
- Registering a Fax Connected by TCP/IP(P. 18)
- Registering a Fax Connected by USB(P. 24)
- Registering a Fax Connected by Bonjour(P. 30)
- Manually Setting the Options of the Device(P. 55)

### Manually Setting the Options of the Device

If the device is connected by uni-directional communication, the options of the device must be set manually.

#### **Prerequisites**

- Installing the Driver(P. 16)
- Registering a Fax(P. 17)

#### **Procedures**

- **1** Open [System Settings] in macOS  $\rightarrow$  click [Printers & Scanners] in the sidebar.
- **2** Select the device to use.
- **3** In the displayed dialog, click [Options & Supplies].
- **4** In the displayed dialog, click the [Options] tab.

- 1
- 1

**5** Set the options of the device  $\rightarrow$  click [OK].



- Select only the options that are actually installed in the device.
- For information on operating the device, check the manual of the device.

#### **Related Topics**

- Solution Flow of Preparations for Faxing(P. 12)
- Registering a Fax Connected by TCP/IP(P. 18)
- Registering a Fax Connected by USB(P. 24)
- Registering a Fax Connected by Bonjour(P. 30)
- C Enabling Automatic Setting of the Options of the Device(P. 52)

### **Setting the Authentication Function**

You can perform fax management by means of the department ID management function or the user authentication function.



#### Department ID Management

You can perform authentication management for groups using department IDs and PINs.

- 1 In the [Print] dialog, click [Printer Options] → click [Special Features] or [Advanced Settings].
- **2** In the displayed pane, select the Department ID Management function.

If [User Management] is displayed in the [Special Features] pane
(1) Select [Department ID Management] from the [User Management] pop-up menu → click [Settings].
(2) In the displayed dialog, set [Department ID] and [PIN] → click [OK].
If [Use Department ID Management] is displayed in the [Special Features] pane
(1) Select [Use Department ID Management] → click [Settings].
(2) In the displayed dialog, set [Department ID] and [PIN] → click [OK].
For the [Advanced Settings] pane
(1) Click the [Authentication] tab → select [Use Department ID Management].
(2) Set [Department ID] and [PIN] → click [OK].

#### User Authentication Management

You can perform user authentication management using user names and passwords.

- In the [Print] dialog, click [Printer Options] → click [Special Features].
- 2 Select [User Authentication] from the [User Management] pop-up menu → click [Settings].
- f 3 In the displayed dialog, enter [User Name] and [Password] ightarrow click [OK].

#### **Related Topics**

- [Advanced Settings] Pane(P. 62)
- [Special Features] Pane(P. 63)

Settings List	59
[General Settings] Pane	60
[Advanced Settings] Pane	62
[Special Features] Pane	63
[Cover Sheet] Pane	65
FAX Utility Settings	66

### **Settings List**

- [General Settings] Pane(P. 60)
- [Advanced Settings] Pane(P. 62)
- [Special Features] Pane(P. 63)
- [Cover Sheet] Pane(P. 65)
- **FAX Utility Settings(P. 66)**

### [General Settings] Pane

You can set send destinations, send schedules, etc.

#### [Destination List]

Destinations specified for sending faxes are displayed in list form.

#### [Add Destination]

Adds a new destination.

[Destination Name]

Enter a destination name.

#### [Communication Mode]

Sets the mode to use for communication.

#### [Fax Number/URI]

Select whether to enter the fax number of the destination or enter a URI.

#### [Fax Number]/[URI]

Enter a fax number or URI according to the [Fax Number/URI] selection.

#### [Advanced Function]

Set this when using the subaddress function (function that adds a PIN) or the ISDN subaddress function (function that adds a supplementary extension number).

#### [Address Book]

Select a destination from the address book. To use this function, you need to allow the application you are using to access your contacts.

#### [Edit Destination]

Edits the destination selected in [Destination List].

#### [Delete]

Deletes the destination selected in [Destination List].

#### [Number of Destinations]

Displays the specified number of destinations.

#### [Set the Time to Send]

Specifies a send time. The send data is temporarily saved in the device, then sent at the specified time.

#### **Related Topics**

Sending a Fax from an Application(P. 40)

#### **C** Editing the Address Book(P. 43)

### [Advanced Settings] Pane

You can set the resolution, authentication function, etc. of the fax to be sent.

#### [Resolution]

Selects a resolution for the fax data to be sent.

#### [Line]

Specifies the phone line and outside line number for sending faxes.

#### [Specify Outside Dialing Prefix]

Use this when an outside line number is required.

#### [Select Line]

If there are multiple phone lines, select the line to be used for sending.

#### [Authentication]

Sets a department ID and PIN for managing fax transmissions.

#### [Use Department ID Management]

You can manage the fax transmission status for each registered department ID.

#### **Related Topics**

Sending a Fax from an Application(P. 40)

### [Special Features] Pane

You can set such management methods as sender settings and user authentication.

#### [Resolution]

Selects the resolution.

#### [Outside Dialing Prefix]/[Add Outside Dialing Prefix to G3/G4/IP Fax Number]

Use this when an outside line number is required. Enter an outline line number according to the communication mode in [Settings].

Outside line numbers are not set for destinations that specify a URI.

#### [Select Line]

Selects the line to use. You can change the name of the line to a desired name in [Customize Line Name].

#### [Sender]

The specified sender name is displayed in the fax header. Changes this to a desired name in [Settings].

#### [Use Department ID Management]

Manages the fax transmission status for each registered department ID. Click [Settings] to set details.

#### [User Management]

Selects a management function to set. Set [Department ID Management] or [User Authentication].

### [Reenter Fax Number Before Adding Destination to [Destination List]]/[Reenter Fax Number/URI Before Adding Destination to [Destination List]]

Displays the [Confirm Destination] dialog when adding a new destination in the [General Settings] panel. By reentering the fax number or URI, erroneous input is prevented.

#### [Job Done Notice]

Select [Settings] and specify the detailed settings to notify the specified e-mail address of the fax send result.

🖙 [Job Done Notice Settings] Dialog

#### [Job Done Notice]

Set this to notify an e-mail address of the fax send result. You can also set to only notify for errors.

Error notifications are limited to errors that occur between the device and the destination fax.

Notifications are not given for errors that occur between the computer and the device, even if [Errors Only] is selected.

To confirm whether a fax has been sent correctly, check the fax transmission log or print queue at the device, and check the transmission result between the computer and the device.

#### [E-Mail Address for Notification]

Enter the e-mail address to notify of job completion.

### **Related Topics**

Sending a Fax from an Application(P. 40)

### [Cover Sheet] Pane

You can set the content of the cover sheet attached to the fax transmission data.

#### [Cover Sheet Attachment]

Selects whether to attach a cover sheet.

#### [Different Sheet to Each Destination]

Attaches a cover sheet for each destination.

#### [Same Sheet to All Destinations]

Attaches the same cover sheet for all destinations.

#### [Item Settings]

Sets items to be displayed on the cover sheet.

#### [Labels and Comments]

Sets labels or comments for the included items.

#### [Insert Attention Note]

Attaches a label, such as "Urgent," "Confidential," etc. Select a label from the list in [Attention Note] or enter desired text.

#### [Comment to Include]

Enter a comment if necessary.

#### [Sender]

Select the items to describe the sender and enter a description in each.

#### [Destination]

Specifies the items to be displayed on the cover sheet.

#### [Details]

Displays the number of pages being sent, the subject name, etc. in the cover sheet.

#### [Style]

Selects a cover sheet template.

#### **Related Topics**

- Sending a Fax from an Application(P. 40)
- Editing the Address Book(P. 43)
- Attaching a Cover Sheet(P. 45)

### **FAX Utility Settings**

You can sets the initial values to use for the authentication function when sending faxes, etc. You can also add or edit addresses in the address book.

#### [Printer Details] Pane

Sets the authentication function of the device. You can also check the information of the device you are using.

**Common Items** 

This section describes the common items displayed in each dialog.

#### [Printer Name]

Displays the name of the target printer.

If the utility was started from [Printers & Scanners], the printer name of the selected device is displayed. If the utility was started from "Finder", a list of the printer names of the devices registered in macOS is displayed.

#### [Kind]

Displays the type of driver that is set.

If the utility was started from [Printers & Scanners], the driver name of the selected device is displayed. If the utility was started from "Finder", a list of the driver names of the devices registered in macOS is displayed.

#### [Printer Information]

Displays the settings of the options installed in the device.

When duplex communication is used and device information can be retrieved, the option settings are displayed.

When simplex communication is used or information cannot be retrieved from the device, the option settings manually specified in advanced are displayed.

#### [Remote UI]

Displays the Remote UI page of the selected device.

#### [Save Settings]

Saves the changed settings.

[Department ID Management] Pane

Set this to perform Department ID Management.

Enter the numbers set on the device in [Department ID] and [PIN]. If you select [Verify], you can check whether the values you entered match the device settings.

[Authentication Function] Pane

Set this when using [Department ID Management] or [User Authentication].

Enter the values set on the device in [Department ID] and [PIN] or [User Name] and [Password]. If you select [Verify], you can check whether the values you entered match the device settings.

[User Information] Pane

Sets the user name to use when sending faxes. If you selected [Enter Name], enter an arbitrary name. The user name you set is displayed on the control panel of the device and used when sending faxes.

[Display Settings] Pane

Displays a confirmation message when sending faxes.

[Job Done Notice] Pane

Set this to notify the specified e-mail address of the fax send result.

#### [Job Done Notice]

Set this to notify an e-mail address of the fax send result. You can also set to only notify for errors.

Error notifications are limited to errors that occur between the device and the destination fax.

Notifications are not given for errors that occur between the computer and the device, even if [Errors Only] is selected.

To confirm whether a fax has been sent correctly, check the fax transmission log or print queue at the device, and check the transmission result between the computer and the device.

#### [E-Mail Address for Notification]

Enter the e-mail address to notify of job completion.

#### [Address Book] Pane

Updates the address book of macOS.

#### [Add Card]

Adds a new address.

#### [Edit Card]

Changes the address that is registered.

#### **Related Topics**

- Enabling Automatic Setting of the Options of the Device(P. 52)
- Manually Setting the Options of the Device(P. 55)
- Editing the Address Book(P. 43)
- Setting the Authentication Function(P. 57)
- Setting User Information from FAX Utility(P. 48)

# Troubleshooting

Troubleshooting	69
Cannot Register a Device Connected by Bonjour	70
Data Transmission to the Device Takes Too Long	71

Troubleshooting

### Troubleshooting

This explains solutions to common problems.

Limitations and precautions are also included in the Readme file.

Cannot Register a Device Connected by Bonjour(P. 70)

**O** Data Transmission to the Device Takes Too Long(P. 71)

### **Cannot Register a Device Connected by Bonjour**

When registering a device connected by Bonjour in macOS, the corresponding device may not be displayed in the [Add Printer] dialog.

If this happens, it could be due to a number of causes. Change settings as necessary by referring to each "Remedy."

#### Cause 1.

The settings of the device are incorrect

#### Remedy

Confirm that the Bonjour settings in the control panel of the device are enabled. For details, refer to the manual of the device.

#### Cause 2.

The network settings of macOS are incorrect

#### Remedy

Check whether the necessary settings have been configured in the network settings of macOS. If they have not been set, change the settings according to the following procedure.

(1) Open [System Settings] in macOS  $\rightarrow$  click [Network] in the sidebar.

(2) Select [ •••• ] > [Locations] > [Edit Locations], and configure the network environment.

(3) Click "Finder" in "Dock".

(4) Select [Finder] > [Settings] in the menu bar.

(5) Click the [General] tab in the [Finder Settings] dialog  $\rightarrow$  select [Connected servers].

#### Cause 3.

The driver has not been installed correctly

#### Remedy

Reinstall the driver and register the device again.

#### **Related Topics**

Installing the Driver(P. 16)

Troubleshooting

### Data Transmission to the Device Takes Too Long

If transmission takes a long time when sending data to the device, it could be caused by the following. Follow the instructions described in "Remedy."

#### Cause

The amount of data being sent to the device is large, such as a document containing color photographs or large images

#### Remedy

If the resolution is set higher than needed, change the resolution.

- (1) In the [Print] dialog, click [Printer Options] → click [Special Features] or [Advanced Settings].
- (2) Select the appropriate resolution from the [Resolution] pop-up menu.

#### **Related Topics**

[Advanced Settings] Pane(P. 62)

[Special Features] Pane(P. 63)

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