## FUJIFILM



### Reference Guide Main Unit

ApeosC7070ApeosC6570ApeosC5570ApeosC4570ApeosC3570ApeosC3070

The manuals for this product may include descriptions about the models, features, and separately-sold accessories that are unavailable depending on the country and/or region. Contact your local representative for more information.



A guide describing the basic operations, maintenance and precautions for use of the main unit.

- This manual may not be edited, modified or copied in whole or part without the written consent of the publisher.
- Parts of this manual is subject to change without prior notice.
- The screen shots and the illustrations in this manual are used as examples. They may differ from yours depending on the model, the software, or the OS.
- In this manual, safety instructions are preceded by the symbol  $\triangle$ . Always read and follow the instructions before performing the required procedures.
- As the copying device contains a feature designed to prevent forging of certain documents, there may be rare instances where copies or scanned images do not achieve the desired results.
- If a malfunction occurs with the machine's storage media, any received or stored data including registered configurations may be lost. Our company is not responsible for any direct or indirect damages arising from or caused by such data loss.
- Our company is not responsible for any breakdown of machines due to infection of computer virus or computer hacking.
- Before sending a Fax, check to make sure the recipients are the correct, intended recipients.
- When you use a reflective projector to project transparencies printed in color onto a screen, the projected images may appear darker. This problem can be resolved by using a projector with higher brightness levels.
- The printed image may fade or peel off due to moisture caused by water, rain or vapor. For more information, contact your local representative.

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### Notations in Manual

The following symbols are used in this manual.

🗍 Important	Indicates important information you have to know or be reminded before operations.
Note	Indicates supplemental information useful for operations.
6. Refer	Indicates reference destinations.
""	Names and inputs of folders, files, apps, and functions. Also reference pages of the manual.
< >	Keys of the keyboard, buttons and lamps of the optional units.
[]	Tab names, item names, button names, menu names, and file names on the printer operation screen.
>	The display order on the control panel. It is used as [Item name] > [Item name].
""	A manual to be referenced.

- The print speed and paper feeding capacity, etc. in this manual are those for C<sup>2</sup> paper (70 g/m<sup>2</sup>).
- "Long" paper is paper of which length is 488 mm or more.
- There are two paper loading directions: LEF and SEF.
- The width, length, front edge, rear edge, top edge, and bottom edge of paper indicate the following positions. For the High Capacity Feeder and Paper Tray 5 (Bypass), the feeding direction is opposite.



- Some functions mentioned in this manual may not be used according to the model and installed optional units.
- "WSD" stands for "Web Services on Devices".
- "XPS" stands for "XML Paper Specification".

# 2 Before Using the Machine

### 2.1 Device Components

### Front



No.	Component	Function
1	Duplex Automatic Document Feeder	Load a document here.
2	Document Cover	Holds a document in place.
3	Document Glass	Load a document here.
4	Control Panel	Switches the power of the machine on and off. A touch screen used for operation of the machine.
5	Extra Center Tray (optional)	Outputs are delivered here.
6	Center Tray	
7	Front Cover	Open this cover to clear paper jams or replace the consumables.
8	Standard Trays (Paper Trays 1, 2, 3, 4)	Load paper here.
9	Side Tray (optional)	Outputs are delivered here.
10	Smart WelcomEyes(SWE) Motion Sensor	Exits the Power Saver Mode when the machine detects user presence.

No.	Component	Function
11	Paper Tray 5 (Bypass)	Load paper here.
12	Tandem Trays (Paper Trays 3, 4)	

### Left Side and Rear



No.	Component	Function
1	Telephone line connectors	Use "TEL" to call when using the telephone. Use "LINE 1" for calls using a handset connected to the TEL jack.
2	Upper Left Cover	Open this cover to clear paper jams.
3	Lower Left Cover	
4	Right Rear Cover	Open this cover to access each connector.
5	Reset button	Automatically switches the machine off when a current leakage
6		is detected.
7	Network Port (optional)	Connects to a network cable.
8	USB 2.0 interface connector	Connects to a memory card reader, an optional component or a peripheral with a USB cable.
9	USB 3.0 interface connector	Connects to a USB cable for printing.
10	Network Port	Connects to a network cable.
11	Wireless Network Kit (optional)	Used for connecting wireless network (Wi-Fi/Bluetooth) to the machine.

### LAN connection

When connecting to the network port, keep the machine power switched off.

#### Note

When a connection failure occurs, it may be improved by setting [Disabled] in 2 [Device] > [Network Settings] > [Protocol Settings] > [Ethernet Settings]> [Energy Efficient Ethernet] in the System Administrator mode.

#### **USB** connection

When connecting to a USB connector, keep the machine power switched off.

### Inside



No.	Component	Function
1	Toner Cartridge	Contains Black (K), Cyan (C), Magenta (M), and Yellow (Y) toners.
2	Waste Toner Container (R5)	Collects waste toner.
3	Conveyance Box	Remove this box when replacing a Drum Cartridge.
4	Fusing Unit (R8)	Fuses toner on paper. Do not touch this unit as it is extremely hot.

### **Control Panel**

#### 6∂ Refer

For Control Panel, refer to the "Reference Guide - Operations".



No.	Component	Function	
1	Built-in IC Card Reader (optional)	Used to authenticate a user using an IC card.	
2	Power / Power Saving Button	The power switches on.	
		<ul> <li>When "Please wait" is displayed, the machine is warming up. The use of machine is not available during this time.</li> </ul>	
		<ul> <li>If the power does not switch on, confirm that the Reset button is in the reset position (button is pushed in) and the power plug is connected.</li> </ul>	
3	Home Button	Pressing this button displays the Home screen.	
		When the Home button is pressed, the settings of all applications in operation are reset.	
4	Touch Panel Display	Displays messages required for operation, and buttons for various features.	
5	Status Display Indicator	The indicator lights up in green at an instant of operation reception. When an error occurs, the lamp blinks in orange.	
6	Data Indicator	This indicator blinks while data is being sent from the machine or data is being received from the client computer. Also, this indicator lights up when documents are saved in the machine or the fax is stored in a local folder.	
7	NFC touch area	This is an area for you to hold up your NFC-supported mobile devices over. To communicate interactively, the NFC function of this machine needs to be enabled.	

No.	Component	Function
8	USB memory slot (optional)	Insert a USB memory device directly here.
		A memory card reader or a USB memory device cannot be connected to the USB memory slot with a USB cable. Note that the machine will not recognize the memory on a memory card reader or a memory device connected to a USB interface connector on the rear side of the machine when a USB memory device is already inserted in the USB memory slot.
9	One-touch buttons (optional)	Allows you to specify a recipient with the simple press of a button. A recipient can be specified for [Fax], [Internet fax], [Email], and [Scan (PC)].

### 2.2 Print Area

### Guaranteed Print Area (mm)

The following are the areas for which the image quality is guaranteed.

A3 or smaller		Area excluding an image loss area along all four edges of the paper.
Larger than A3	Copying	Max: 297 x 432
	Printing	Max: 297 x 476.6

### Image Loss Width (mm)

There is an unprintable area (image loss area) along all four edges of the paper.

Paper size	Front edge	Rear edge	Top edge	Bottom edge
A3 or smaller	4	2	2	2
Larger than A3	4	2	2 Paper larger than 309 mm: (Paper size - 305) ÷ 2	
Long paper	4	2		

### Standard Printable Area (mm)

A3 or smaller		Area excluding a margin (4.1 mm) along all four edges of the paper.
Larger than A3	Standard size	Max: 305 x 480
	Custom Size	Area excluding a margin (4.1 mm) along all four edges of the paper.
Long paper	•	Max: 305 x 1,194

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### Extended Printable Area (mm)

Changing the printable area settings enables you to print over a margin (4.1 mm) for the standard printable area.

A3 or smaller		Area excluding an image loss area along all four edges of the paper.
Larger than A3 Copying		Max: 297 x 432
	Printing	Max: 305 x 476.6
Long paper		Max: 305 x 1,194

#### Changing the extended printable area settings

- **1.** Login to the System Administrator Mode.
- Tap <sup>™</sup> > [Device] > [App Settings] > [Print Settings] > [Other Settings] > [Print Area] > [Extended].

You can change the settings from [Tray / Output] > [Edge Erase / Print Position] > [Margins] of the PCL printer driver.



### A3 size (297 x 420 mm)



- Note

- When the paper size is A3 or smaller, "extended printable area" = "guaranteed print area".
- When the paper size is larger than A3, our company does not guarantee the image quality for the portion of the "extended printable area" that exceeds the "guaranteed print area".

### **Recommended Paper**

#### **Standard paper**

Paper name	Paper type setting for paper tray	Image processing to the paper type	Paper weight (g/m <sup>2</sup> )
C <sup>2</sup> paper	Plain	Plain (A)	70
Fine	Plain	Plain (B)	80
Excellence	Plain	Plain (B)	80

To use paper other than the above, contact your local representative.

### **Unusable paper**

Avoid using the following paper to prevent machine malfunction.

- Paper using ink that deteriorates with fusing heat
- Damp paper, damp and wavy paper

- Ink jet printer paper
- Business card size paper

- Paper with 12 mm or greater curl
- Thermal paper, heat-transfer paper

• Wrinkled or folded paper

- Envelopes with windows
- Conductive paper (origami paper, carbonic paper, conductively-coated paper, pre-printed paper with conductive ink, etc.)

There are more types of unusable paper other than the above. For details, contact your local representative.

### Storing and Handling Paper

### Storing paper

Follow the guidelines below since paper is susceptible to moisture in the air and easily deformed by impacts.

- Store paper in a place of low humidity. Paper that has absorbed moisture can create paper jams or poor image quality.
- Using paper stored in a low-temperature environment may cause fusing failures. Storing paper in an environment where the temperature is 16°C or higher is recommended.
- Coated paper stored in a high-temperature, high-humidity environment may cause misfeeding or double-feeding.
- After opening a package of paper, seal and store the remaining paper in a moisture-proof wrapper or a reclosable plastic bag.
- To prevent bending or warping, store paper flat. Do not store it upright.
- Do not store paper under direct sunlight.

### Handling paper

- Do not use collected pieces of paper.
- Do not use wrinkled or folded paper.
- Do not load paper of different sizes or types in the same tray.
- Before loading paper into the tray, fan a stack of paper well to prevent paper jams and doublefeeding (multiple sheets of paper are being fed simultaneously) of transparency films, films and coated paper.

# **3** Basic Operations of the Machine

### 3.1 Loading Paper

After loading paper, configure the Paper Tray settings on the Home screen.

#### 📋 Important

Do not place paper or other objects in the reserved space of the tray. It may cause paper jams or machine malfunction.

#### Note

- While the printer is processing a job, do not remove the Paper Tray used for the job.
- Before loading the paper into the Paper Tray, fan a stack of paper well. This will separate the sheets, and it can prevent paper jamming.

#### 6∂ Refer

For details, refer to "Setup" in "Reference Guide - Operations".

### **Standard Trays**

The paper feeding method is the same for Paper Trays 1 (top tray) through 4 (bottom tray). The top face of loaded paper is the surface printed on.

#### Loadable

		C3570/C3070	C7070/C6570/C5570/C4570
Paper size (mm)	Width	100 to 320 (Tray 1: 297)	100 to 320 (Tray 1: 297)
	Length	148 to 457 (Tray 1: 215)	148 to 457 (Tray 1: 432)
Paper weight Single (g/m <sup>2</sup> ) side printing		52 to 300	
Maximum number of sheets (sheets)(80 g/m <sup>2</sup> paper)		520	

- **1.** Pull out the Paper Tray until it stops.
- 2. When paper is already loaded in the tray, take out the paper.



- 3. When loading paper whose size is JIS B4 or larger, pinch the knob and lift the paper rear end guide, and set the guide into the hole for the indicated size.
- 4. Pinch the two Guide Clips, and adjust to the correct paper size.

5. Fan a stack of paper, face the print surface up, and then load the paper with edges aligned according to the direction of the arrow.

#### 🗋 Important

Do not load paper above the maximum fill line. It may cause paper jams or machine malfunction.

#### - Note

Adjust the guide correctly to the paper size. If the guide is not adjusted correctly, the machine cannot feed the paper properly, resulting in paper jams.

#### **6.** Push in the Paper Tray.

#### Setting special paper and other media

#### Hole punched paper

Paper orientation: Load paper with holes facing the left side when viewed from the front of the machine

#### **Postcards**

Paper orientation: SEF

#### **Envelopes**

Usable tray: Tray 1 (C7070/C6570/C5570/C4570), Tray 2 (C3570/C3070)

Paper orientation when the flaps are open: Flaps come at the right when viewed from the front of the machine

Paper orientation when the flaps are closed: Flaps come at the left when viewed from the front of the machine

#### - Note

Load envelopes with glue or seal as the flap is closed.

Paper size (mm)	Width	90 to 241
	Length	98 to 372



Paper weight (g/m <sup>2</sup> )	Envelopes	75 to 90
	Postcards	106 to 220
Maximum number of sheets (sheets) Papers specified by our company		50

The paper feeding method is the same for Paper Trays 1 and 2.

**1.** Pull out the Paper Tray 1 until it stops.

2. Slightly lift the front side of Paper Tray 1 and remove Paper Tray 1.

- **3.** Push in the Envelope Tray.
- **4.** Login to the System Administrator Mode.
- Enable (a) > [Device] > [System Settings] > [Other Settings] > [Use Envelope Feeder].



### **Tandem Trays**

The paper feeding method is the same for Paper Trays 3 (left side) and 4 (right side). The top face of loaded paper is the surface printed on.

### Loadable paper

Paper size	JIS B5 , A4 , Letter
	لى Letter لى JIS B5 لى A4 ال

Paper weight (g/m <sup>2</sup> )	Single side printing	52 to 300
Maximum number of sheets	Tray 3	810
(sheets) (80 g/m <sup>2</sup> paper)	Tray 4	1,175

- **1.** Pull out the Paper Tray until it stops.
- 2. When paper is already loaded in the tray, take out the paper.



- **3.** Pinch the guide clip, and adjust to the correct paper size.
- **4.** Fan a stack of paper, face the print surface up, and then load the paper with edges aligned according to the direction of the arrow.

#### 🗂 Important

Do not load paper above the maximum fill line. It may cause paper jams or machine malfunction.

5. Push in the Paper Tray.

#### Setting special paper and other media

#### **Hole punched paper**

Paper orientation: Load paper with holes facing the left side when viewed from the front of the machine

### Paper Tray 5 (Bypass)

The Paper Tray 5 (Bypass) allows you to use a variety of paper sizes and types that cannot be used in Standard Trays and Tandem Tray.

The bottom face of loaded paper is the surface printed on.

#### Loadable paper

Paper size (mm)	Width	89 to 320
	Length	98 to 1,219
Paper weight Single side (g/m <sup>2</sup> ) printing		52 to 300
Maximum number of sheets (sheets)(80 g/m <sup>2</sup> paper)		90

**1.** Open the Paper Tray.

2. Fan a stack of paper, face the print surface down, and insert the paper gently along the Paper Guide until it stops.

#### 📋 Important

Do not set documents above the maximum fill line. It may cause paper jams or machine malfunction.

3. Slide the Paper Guide to the correct paper size.



#### Setting special paper and other media

#### Hole punched paper

Paper orientation: Load paper with holes facing the right side when viewed from the front of the machine

#### **Postcards**

Paper orientation: SEF

#### **Envelopes**

Paper orientation when the flaps are open: Flaps come at the left when viewed from the front of the machine

Paper orientation when the flaps are closed: Flaps come at the right when viewed from the front of the machine

#### Long paper

Load paper one sheet at a time.

Using an optional Long Paper Inserter prevents skewed feeding and the paper from falling. Install the Long Paper Inserter according to the steps described below.

#### - Note

- Remove output paper one by one to prevent paper jam.
- When you finish printing, make sure to remove the Long Paper Inserter and keep it in a safe place.

**1.** Open the Paper Tray.

**2.** Extend the Paper Guide to the maximum.

**3.** Install the Long Paper Inserter.

4. Open the Paper Tray.

5. Face the print surface down, and insert the paper gently under the Paper Tray until it stops.

**6.** Insert the trail edge of the paper into the Paper Tray.





### 3.2 Loading Documents

### **Document Feeder**

### Loadable paper

		B2-PC	C2-PC
Paper size (mm)	Width	49 to 297	84 to 297
	Length	85 to 432	140 to 432
Paper weight	Single side printing	38 to 128	38 to 200
(g/m²)	Double side printing	50 to 128	50 to 200
Maximum number of sheets (sheets) (80 g/m <sup>2</sup> paper)		130	250

#### Note

- When the Fax Kit is equipped, the loadable paper size is up to 600 mm for the length.
- When B2-PC is equipped, the loadable business card size is up to 55 mm for the width and 91 mm for the length. The paper weight is up to 209 g/m<sup>2</sup>.
- **1.** Open the Document Cover.
- 2. Wipe off any dirt adhering to the glass strip and white plastic area located in the left side of the Document Glass.
- **3.** Close the Document Cover.
- 4. Confirm that the document is free of tag paper, adhesive tape, staples, and clips, and stretch out the document if it is wrinkled or folded.
- **5.** Align the upper left corner of the document so that the original size is correctly detected.



6. Load the document face up (when the document is 2-sided, place the front side up) in the center of Document Feeder.

#### 📋 Important

Do not set documents above the maximum fill line. It may cause paper jams or machine malfunction.

7. When the confirmation indicator lights up, move the document guide to align with both edges of the document.

**8.** Open the Document Stopper.





### **Document Glass**

#### Loadable paper

Paper size (mm)	Width	Up to 297
	Length	Up to 432

**1.** Open the Document Cover, and wipe off any dirt from the Document Glass.

- 2. Load the document face down with the document aligned with the upper left corner of the Document Glass.
- **3.** Close the Document Cover.



### 3.3 Outputting Paper

### **Print Surface**

The print surface refers to the surface printed on in single-sided printing (the first page in doublesided printing).

Trays other than Side Tray: Face-down

Side Tray: Face-up

#### Note

Paper cannot be output upside down.

		Single-sided printing	Double-sided printing
Paper size (mm)	Width	89 to 320	128 to 320
	Length	98 to 483	140 to 483
Paper weight (g/m <sup>2</sup> )		52 to 300	

#### Long paper

Long paper cannot be used for double-sided printing.

	Paper size (mm) Length Up to 1,219
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#### Note

The paper cannot be output to the Center Tray depending on the type of Finisher installed.

### **Output Tray capacity**

#### A4 □ paper

Center Tray	With Extra Center Tray	Without offset	400 sheets
		With offset	200 sheets
	Without Extra Center	Without offset	250 sheets
	Tray	With offset	125 sheets
Extra Center Tray	Without offset	Models equipped with Finisher A	200 sheets
		Models not equipped with Finisher A	250 sheets
	With offset		125 sheets
Side Tray			100 sheets

#### Note

- The tray capacity varies depending on the following conditions.
  - Paper size, paper weight
  - Paper types (coated paper or uncoated paper, paper curl height, etc.)
  - Single-sided prints / double-sided prints

- Image density
- The output operation stops when the Center Tray becomes full.

### Offset

#### Note

Offset on the Extra Center Tray is optional. Offset cannot be performed on the Side Tray.

The paper is output with offset stacking for easy separation.

Use the printer driver to set the offset of outputs.

Paper size (mm)	Width	128 to 297
	Length	210 to 432
Paper weight (g/m <sup>2</sup> )		52 to 256

### **Attention Light**

#### **Center Tray**

Center Tray Attention Light starts blinking after a print job is started and lights up after the printing is finished. So, you can check the printing progress even when you are away from the machine.

Also, the Center Tray Attention Light remains lit when ejected paper is still remaining on the Center Tray or Side Tray.



#### Note

- Center Tray Attention Light may not blink or light up depending on the output tray used and method of finishing the job.
- In the Power Saver Mode, the Center Tray Attention Light does not turn on.

#### 60 Refer

From 2 > [Device] > [Maintenance] > [NVM Read/Write], ON/OFF of the Center Tray Attention Light can be changed for each paper output tray. For details, refer to "Device" in "Reference Guide - Operations".

#### **Duplex Automatic Document Feeder**

The light is turned ON when a document is read and notifies the document position.

#### Note

The light is not turned ON when a document is jammed or a job is canceled.



### Inhibiting the light from lighting

**1.** Login to the System Administrator Mode.

#### **Center Tray**

Tap (> [Device] > [System Settings] > [Other Settings] > [Center Tray Attention Light] > [Disabled].

#### **Duplex Automatic Document Feeder**

Tap (2) > [Device] > [System Settings] > [Other Settings] > [Document Feeder Attention Light] > [Disabled].

#### **Changing the Light Lighting Duration**

You can change the lighting duration of the Center Tray Attention Light.

- **1.** Login to the System Administrator Mode.
- Tap (Device) > [System Settings] > [Power Saver Settings] > [Power Saver Timers], input time of [Low Power Mode] and [Sleep Mode], and tap [OK].

&	X Power Saver Timers	
Log Out	Low Power Mode (1–60 Minutes)	
ц.	1 – +	
Interrupt		
\$	1 – +	
al.		
, tobs		
Pause		ок





### 4.1 Consumables

Consumables recommended by our company are manufactured under the standards suitable for this machine. Using consumables not recommended by our company may affect print quality or performance provided by the product. Use consumables that our company recommends for this machine.

Consumable types
Toner Cartridge [K] (Black)
Toner Cartridge [C] (Cyan)
Toner Cartridge [M] (Magenta)
Toner Cartridge [Y] (Yellow)
Drum Cartridge (YMCK)
Waste Toner Container (C5570/C4570/C3570/C3070)
Waste Toner Container (C7070/C6570)
Stamp Replacement Kit

#### Handling consumables

- Do not store boxes of consumables upright.
- Do not unpack consumables before use. Avoid storing consumables in the following locations:
  - In high temperature and humid locations
  - Near heat-generating devices
  - Areas exposed to direct sunlight
  - Dusty areas
- When using consumables, carefully read precautions for use instructed on their bodies or packages.
- We recommend keeping spare consumables in stock.
- To order consumables, have the product codes ready and contact your local representative.

### **Replacing consumables**

To display the consumables progress, tap (Device Status) > [Supplies].

When the end of life for a consumable is reached, a message appears on the Touch Panel Display. Replace the consumable indicated in the message.

For the replacement method, refer to the steps provided on the box of the consumable.

2	× Supplies		
Log Out	Black Toner (K)	100%, OK	
Interrupt	Cyan Toner (C)	100%, OK	
<b>録</b> 〉	Magenta Toner (M)	100%, OK	
a	Yellow Toner (Y)	100%, OK	
Jobs	Drum Cartridge (R1)		
11 Pause	Drum Cartridge (R2)	ок	

#### Note

- When replacing Toner Cartridges, conduct it while the machine is on.
- When replacing a toner cartridge or Waste Toner Container, toner may spill and soil the floor. We recommend laying a piece of paper or a sheet on the floor beforehand.

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- Do not take out or shake the Waste Toner Container before it is filled up. Accurate detection can become no longer possible, and the toner may be spilled from the Waste Toner Container.
- With C7070/C6570, do not touch the filter surface at the leading end of Waste Toner Container. You can get toner on your fingers.
- A trouble with image quality results if the Drum Cartridge is placed under a direct sunlight or intense fluorescent light, or if the drum surface is touched and scratched.

### Stamp Replacement Kit

**1.** Open the Document Cover and pinch the handle to open the Side 2 scanner.



- **2.** Stick included pins into the Stamp kit to extract Stamp ink.
- **3.** Insert new Stamp ink.
- **4.** Close the Side 2 scanner, then close the Document Cover.

### 4.2 Cleaning Main Unit

- When wiping the main unit with a wet cloth, use a soft, moistened and tightly-squeezed cloth. The main unit may break down if the moisture remains on it.
- Do not use chemicals such as benzine or thinner. Doing so may damage the paint or coating on plastic parts.

### **Outside the Main Unit**

### Exterior

- **1.** Wipe the exterior with a soft, moistened, and tightly-squeezed cloth. When stains cannot be removed easily, wipe them lightly with the soft cloth slightly moistened with a thin neutral detergent solution.
- **2.** Wipe the moisture off with a dry soft cloth.

#### **Touch Panel Display**

Wipe lightly with a dry soft cloth.

When wiping the main unit with a wet cloth, wipe it lightly with a soft, moistened and tightly-squeezed cloth.

#### 📋 Important

Wiping the panel strongly may damage the panel. Wipe lightly.

### **LED** Printhead

When you have replaced the Waste Toner Container or Drum Cartridge, clean the LED printheads in order to prevent density and color irregularities from occurring.

**1.** Confirm that the machine is not operating, and open the Front Cover.

**2.** Turn the handle counterclockwise.

### 3. Hold the tab at either end of the Conveyance Box, and remove the box.

Place the removed box upright on a flat surface.

### **4.** Slide out the cleaning bar from the back side of the Front Cover to clean each LED printhead.

Orient the cleaning bar with the arrow ( $\uparrow$ ) facing up, insert the cleaning bar until it stops, and then pull it out slowly. Clean each LED printhead by repeating the back and forth action two to three times.

- **5.** Place the cleaning bar back to its original position in the back side of the Front Cover.
- **6.** Return the Conveyance Box back to its original state.

### Scanner

#### Document cover, Document Glass, film, scanner glass

For the cleaning method, see the labels on the main unit. Wipe off any dirt with the supplied cloth about once a month.



When stains cannot be removed easily, wipe them lightly with the soft cloth slightly moistened with a thin neutral detergent solution.

#### **Document Feeder rollers**

Clean the Document Feeder rollers about once a month.

**1.** Pull up the front handle of the Top Cover of the Document Feeder, and open the cover until it stops.

- 2. While turning the rollers, wipe them with a soft cloth slightly moistened with water.
- **3.** Close the Top Cover of the Document Feeder and make sure that there is no gap on the front or rear of the cover.



### 4.3 Paper Jams

If paper is jammed, the machine stops and an alarm sounds. Follow the instructions displayed on the screen to remove the jammed paper.

Gently remove the paper being careful not to tear it. If paper is torn while it is being removed from the machine, remove all the torn pieces making sure that none remain inside the machine.

When you have finished clearing the paper jam, printing is resumed from the state before the paper jam occurred. If a paper jam occurred during copying, tap on [Start]. Copying is resumed from the state before the paper jam occurred.

Note

- If a paper jam occurred, check the paper jam position before pulling out a Paper Tray.
- Clear the paper jams while the machine is on.
- Do not touch components inside the machine. This may cause print defects.

### Side Tray

**1.** Remove the jammed paper.



### Inside Upper Left Cover

#### **Marning**

The Fusing Unit is hot. It may cause burn injury. Do not touch this unit.

#### 🗋 Important

Do not touch the machine's transfer belt (black film-like belt) inside the Upper Left Cover when you remove the jammed paper. The image quality may be deteriorated or the transfer belt may be damaged and need replacement.

### **1.** While lifting up the Release Handle, open the Upper Left Cover.



- When the Side Tray is installed, remove the paper in the Side Tray, close the Side Tray, and then open the Upper Left Cover.
- When High Capacity Feeder (1 tray) is installed, hold the handle and fully move the unit to the left.



#### **Fusing Unit**

#### 1) Remove the jammed paper.



When the lead edge of the jammed paper protrudes toward the Top Output Tray, pull the paper downward to remove it.

2) Pull the handle [A1].

- 3) Remove the jammed paper.
- 4) Return the handle [A1] to the original position.



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#### **Center Tray Exit**

**1)** Pull the handle [A2].

- **2)** While holding the handle [A2], remove the jammed paper.
- **3)** Return the handle [A2] to the original position.





- **Duplex Unit**
- **1)** Remove the jammed paper.

2) Pull the handle [A3].

- **3)** While holding the handle [A3], remove the jammed paper.
- 4) Return the handle [A3] to the original position.

**2.** Close the Upper Left Cover.

### Inside Lower Left Cover

and fully move the unit to the left.



**2.** Remove the jammed paper.

**1.** Open the Lower Left Cover.

Note

**3.** Close the Lower Left Cover.

### Standard Trays

**1.** Pull out the Paper Tray where the paper jam occurred until it stops.

When High Capacity Feeder (1 tray) is installed, hold the handle





**3.** Push in the Paper Tray.



### **Tandem Trays**

**1.** Pull out the Paper Tray where the paper jam occurred until it stops.

**2.** Remove the jammed paper.

**3.** If paper is jammed in the paper feed section, pull out [C].

**4.** Open the cover and remove the jammed paper.





5. Close the cover and push in the Paper Tray.

### Paper Tray 5 (Bypass)

**1.** Remove the jammed paper.



### **Duplex Automatic Document Feeder**

### B2-PC

- **1.** Remove all documents from the Document Tray.
- 2. Pull up the front handle of the cover and open the cover until it stops.

- **3.** Remove the document.
- **4.** Close the cover.
- **5.** If you cannot find the document, open the Document Cover, grip the handle to open the Side 2 scanner, and then remove the document.
- **6.** Close the Side 2 scanner, then close the Document Cover.
- **7.** Lift the Document Feeder Tray and remove the document.
- 8. Put the Document Feeder Tray back into position.









### C2-PC

**1.** Remove all documents from the Document Tray.

2. Pull up the front handle of the Top Cover and open the cover until it stops.

- **3.** Open the Left Cover until it stops.
- **4.** Remove the document.
- **5.** If the document is caught in the entry, remove the jammed paper from the Left Cover.

- **6.** If the document is caught in the exit area, lift the Document Feeder Tray and pull the document toward the exit.
- **7.** Put the Document Feeder Tray back into position.
- 8. Close the Upper Cover.
- **9.** Close the Left Cover.
- **10.** Open the Document Cover, pull down the handle to open the Side 2 scanner, and then remove the document.
- **11.** Close the Side 2 scanner, then close the Document Cover.









# 5 Appendix

### 5.1 Main Specifications

This section lists the main specifications of the machine. Note that the specifications and the appearance of the product may change without prior notice.

#### Note

- The specifications are not intended to guarantee the image quality performance and feeding performance of all papers. Use of our brand paper is recommended. To use other paper, contact your local representative.
- Wireless Network Kit (optional) is sold separately. It has obtained certification separately from the main unit.
- Certified model name of Wireless Network Kit (optional): Titan2020
- Certified model name of FAX (optional): FX2A-FAX

#### 60 Refer

- For specifications of optional units, refer to the chapter of the concerned unit in "Reference Guide Optional Units".
- For specifications of the print server, refer to the manual supplied with the print server.

### **Basic Specifications/Copy Function**

Item	Specification			
Туре	Console type			
Memory capacity	4 GB (Max. 4 GB)			
Storage device capacity	128 GB			
Color capability	Full color			
Scanning resolution	600 x 600 dpi			
Printing resolution	1,200 x 2,400 dpi (Text-Photo / Photo), 600 x 600 dpi (Text / N		0 dpi (Text / Map)	
Halftone/printable colors	256 halftones for each color (16,700,000 colors)			
Warm-up time	Embedded Plug-ins / Cu When enabled: 30 seco temperature) When disa room temperature)	istom Services nds or less (23 degrees ( bled: 24 seconds or less	Celsius room (23 degrees Celsius	
Recovery time	C7070/C6570	C5570/C4570	C3570/C3070	
(Recovery time from Sleep Mode)	13 seconds or less (23 degrees Celsius room temperature)	11 seconds or less (23 degrees Celsius room temperature)	5 seconds or less (23 degrees Celsius room temperature)	

Item		Specification					
First copy output time (A4□/Letter□)		C7070/C6570		C5570	C4570	C3570/C30	70
	Monochrome (monochrome priority mode)	3.3 seconds	s or less	3.7 seconds or less	4.4 seconds or less	4.9 seconds	s or less
	Color (Color priority mode)	4.1 seconds	s or less	5.2 seconds or less	5.7 seconds or less	6.7 seconds	s or less
Re	duction/enlargement	Size-for-siz Preset: 50% Variable: 2	Size-for-size:1: 1 ± 0.7% Preset: 50%, 70%, 81%, 86%, 115%, 122%, 141%, 200% Variable: 25 - 400% (1% increments)				
Co (sh	ntinuous copy speed eets/minute)	Paper size	JIS B5 []/A4	· []/Letter []	A4/JIS B5	JIS B4/ Legal	A3
	ontinuous 1-sided	C7070	70		50	41	35
ma	gnification,	C6570	65		47	38	32
mc	nochrome/color)	C5570	55		40	32	27
		C4570	45		32	26	22
		C3570	35		27	23(JIS B4)/ 22.5(Legal)	19
		C3070 30 2		23	20	17	
Pa (M	per Tray Capacity aximum number of	2 Tray Model: 5,110 sheets (2 Tray Model + 2 Tray Module + High Capacity Feeder B2)					
she	eets of paper)	4 Tray Model: 5,110 sheets (4 Tray Model + High Capacity Feeder B2)					
		Tandem Tray Model: 6,140 sheets (Tandem Tray Model + High Capacity Feeder B2)					
Co	ntinuous copy	999 sheets					
Power supply Maximum power consumption		Power supply         AC 220 to 240 V ± 10%, 10 A, 50/60 Hz common           C7070/C6570 (USA only): AC 110 to 12         10%, 12 A + 7 A, 50/60 Hz common (2 p supplies)           C5570/C4570/C3570/C3070 (USA only)         110 to 127 V ± 10%, 12 A, 50/60 Hz common			Hz 0 127 V ± (2 power only): AC common		
		Maximum power consumption (kW)		2.2 (AC 220 V ± 10%) 2.4 (AC 240 V ± 10%) C7070/C6570 (USA only): 1.93 (AC 110 V), 2.23 (AC 127 V) C5570/C4570/C3570/C3070 (USA only): 1.45 (AC 110 V), 1.67 (AC 127 V)			
		Standby Mode (W)		C7070/C65 C5570/C45 C3570/C30 C7070/C65 C5570/C45 C3570/C30	570: 106 (AC 570: 90 (AC 2 570: 57 (AC 2 570 (USA onl 570 (USA onl 570 (USA onl 570 (USA onl	230 V) 230 V) 230 V) 230 V) y): 110 (AC 1 ly): 98 (AC 1 ly): 57 (AC 1	115 V) 15 V) 15 V)
		Sleep Mode (W)		0.5			

Item		Specification
Dimensions (mm)	C7070/C6570	Width 620 x Depth 790 x Height 1,169
	C5570/C4570	Tandem Tray Model: Width 658 x Depth 790 x Height 1,169 4 Tray Model: Width 658 x Depth 720 x Height 1,119
	C3570/C3070	Width 663 x Depth 677 x Height 1,119
Weight (kg)	C7070/C6570	156
	C5570/C4570	Tandem Tray Model: 136 kg 4 Tray Model:129
	C3570/C3070	124
Space requirement	C7070/C6570	Width 1,134 x Depth 790 <sup>*1</sup>
	C5570/C4570	B2-PC:Width 1,032 x Depth 720 <sup>*1</sup> C2-PC:Width 1,134 x Depth 790 <sup>*1</sup>
	C3570/C3070	Width 1,032 x Depth 677 <sup>*1</sup>
<sup>*1</sup> : When the Paper Tray	v 5 (Bypass) is fully extend	ded and the stopper of the Duplex Automatic

Document Feeder is pulled out.

### **Print Function**

Item	Specification		
Туре	Built-in		
Continuous print speed	Same as the Basic Specifications/Copy Function		
	• This sp	eed may be reduced due to image	e quality adjustment.
	• The pro	oductivity may be reduced depend	ding on the document type.
Printing	Standard: PCL	Standard	1,200 x 2,400
resolution (dpi)	driver	Fine	1,200 x 2,400
		Superfine	1,200 x 1,200
	Optional: Adobe <sup>®</sup> PostScript <sup>®</sup> 3™ driver	High speed (standard)	600 x 600
		Fine	1,200 x 2,400
		Superfine	1,200 x 1,200
PDL	Standard: PCL6, PCL5 Optional: Adobe PostScript 3		
Network protocol	Ethernet : TCP/IP (Ipd, IPP, Port9100, WSD, ThinPrint)		
Supported operating system	For information about the latest supported OS, refer to the Download page of our official website for your model.		
Interface	Standard	Ethernet 1000BASE-T/100BA	ASE-TX/10BASE-T, USB 3.0
	Optional	Wireless LAN (IEEE 802.11 a	a/b/g/n/ac)

### **Scan Function**

Item	Specification		
Туре	Color Scanner		
Document size	Same as the Basic Specifications/Copy Function		
Scan resolution (dpi)	600 x 600, 400 x 400, 300 x 300, 200 x 200		
Scan Speed	Same as the "Scan Speed" of the Duplex Automatic Document Feeder		
Interface	Standard	Ethernet 1000BASE-T/100BASE-TX/10BASE-T	
	Optional	Wireless LAN (IEEE 802.11 a/b/g/n/ac)	

### Fax Function (optional)

Item	Specification
Original Size	Max: A3, 11 x 17", long document (max: 600 mm)
Recording paper size	Max: A3, 11 x 17", Min: A5
Transmission time	2 seconds or more but below 3 seconds
	Note When transmitting an A4 size 700-character document in the standard quality (8 x 3.85 lines/mm) and high speed mode (28.8 kbps or above: JBIG). This is only the transmission speed for image information and does not include the controlling time for the communication. Note that the actual transmission time depends on the content of documents, the machine that the recipient uses, and the status of the communication line.
Transmission mode	ITU-T G3
Applicable lines	Telephone subscriber line, PBX, fax communication network (PSTN), 3 ports maximum (G3: 3 ports)           Note           A maximum of 3 lines can be connected. The number of ports indicates the number of channels that can be used for communication.

### **Duplex Automatic Document Feeder**

### B2-PC

Item	Specification
Document feeder type	Single-pass Duplex Automatic Document Feeder
Document scanning speed (when copying)	Same as the continuous copy speed

Item	Specification
Document scanning speed (when scanning)	Monochrome: 80 sheets/minute, Color: 80 sheets/minute (Single-pass duplex scanning: Monochrome 160 sheets/minute, Color 160 sheets/minute)
	Image: Note         The values above apply when our standard document (A♣)/         Letter []) is saved in the folder at 200 dpi.

### C2-PC

Item	Specification
Document feeder type	1 pass, 2 sided scanning Duplex Automatic Document Feeder
Document scanning speed (when copying)	Same as the continuous copy speed
Document scanning speed (when scanning)	Monochrome: 135 sheets/minute, Color: 135 sheets/minute (Single-pass duplex scanning: Monochrome 270 sheets/minute, Color 270 sheets/minute) Note The values above apply when our standard document (A4./ Letter .) is saved in the folder at 200 dpi.

### Envelope Tray (optional)

Item	Specification				
Dimensions/Weight	C7070/C6570/C5570/C4570	Width 620 x Depth 566 x Height 87 mm, 3 kg			
	C3570/C3070	Width 595 x Depth 566 x Height 87 mm, 3 kg			

### Side Tray

Item	Specification			
Dimensions	Width 327 x Depth 414 x Height 179 mm			

### 5.2 Safety Notes

6 Refer

Also refer to "User's Manual".

### Machine Installation



To keep this product in a good performance and condition, always use it in the following environment:

Temperature: 10 - 32°C

Humidity: 15 - 85%

When the product is left in a chilly room and the room is rapidly warmed up by heater, dew condensation may form inside the product and cause a partial deletion on printing or scanning.

### Regulation

• Product Safety Certification (CB)

This product is certified by the following agency using the safety standards listed.

Agency Standard TUV Rheinland IEC60950-1/IEC 62368-1

- For the European Union Hereby, we declare this product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: https://supportfb.fujifilm.com/setupWorldwide.do
- Regulatory Information for RFID This product contains Radio Frequency Identification system device (RFID) and it is certified in compliance with applicable local laws and/or regulations.
- This product is equipped with Wi-Fi. Its operating frequencies are as follows. Operating frequency: 5180-5825 MHz U.S.A, EU, other countries 5180-5805 MHz Saudi Arabia
- This product is equipped with Wi-Fi. Its operating frequency bands are as follows. Operating frequency: 2412-2462 MHz U.S.A 2412-2472 MHz other countries
- This product is equipped with Bluetooth. Its operating frequencies are as follows. Operating frequency: Bluetooth: 2402–2480 MHz Bluetooth Low Energy: 2402–2480 MHz
- This product is equipped with RFID. Its operating frequencies are as follows. Operating frequency: 13.56 MHz
- This product is equipped with Wi-Fi. Its frequency and output power are as follows.
  - U.S.A/Canada Maximum output power (EIRP):20.3 dBm 2.4 GHz band: 20.1dBm (These values are Peak values.)
     EU/UK Maximum output power (EIRP):18.26 dBm
    - 2.4 GHz band: 18.06dBm
    - (These values are Average value.)

- This product is equipped with Wi-Fi. Its frequency and output power are as follows.
  - U.S.A/Canada
     Maximum output power (EIRP): 16.3dBm
     5 GHz band: 14.9dBm
     (These values are Peak values.)
  - EU/UK Maximum output power (EIRP): 18.5dBm 5 GHz band: 17.1dBm (These values are Average value.)
- This product is equipped with Bluetooth. Its output power is as follows.
  - USA/Canada Maximum output power (EIRP): 8.65dBm Bluetooth Low Energy: 8.45dBm (These values are Peak values.)
  - EU/UK Maximum output power (EIRP):6.72dBm Bluetooth Low Energy: 6.52dBm (These values are Average value.)
- FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. This device complies with part 15 of FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme à la partie 15 des règles de la FCC et aux normes des CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines as this equipment has very low levels of RF energy.

• Compliance with FCC requirement 15.407(c)

Data transmission is always initiated by software, which is the passed down through the MAC, through the digital and analog baseband, and finally to the RF chip. Several special packets are initiated by the MAC. These are the only ways the digital baseband portion will turn on the RF transmitter, which it then turns off at the end of the packet. Therefore, the transmitter will be on only while one of the aforementioned packets is being transmitted. In other words, this device automatically discontinue transmission in case of either absence of information to transmit or operational failure.

Frequency Tolerance: 2.4 GHz: ±25 ppm 5 GHz: ±20 ppm

- For the European Union Wireless function, which operates in the band 5.150 GHz to 5.35 GHz, is intended for indoor use only.
- Federal Communications Commission (FCC) Administrative Council for Terminal Attachment (ACTA) Requirements for End Users

This device has been approved for a registration number by the Administrative Council for Terminal Attachment (ACTA), under Part 68 and ACTA rules and regulations for direct connection to the telephone lines. In order to comply with these rules, the following instructions must be carefully read and applicable portions followed completely.

- This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the back of this printer is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to the telephone company

- The following USOC jacks may be used with this equipment: RJ11C.
- A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.
- The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format US:AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.
- If the equipment causes harm to the telephone network, the telephone company will notify you
  in advance that temporary discontinuance of service may be required.
  But if advance notice isn't practical, the telephone company will notify the customer as soon as
  possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is
  necessary.
- The telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of the equipment. If this happens, the telephone company will provide advance notice in order for you to make the necessary modifications to maintain uninterrupted service.

If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

- This equipment contains no user serviceable parts. Please contact to Company Name: FUJIFILM BI International Operations Corp. Address: 850 Central Ave., Hanover Park, IL 60133, U.S.A TEL: +1-630-672-2341
- This equipment cannot be used on public coin service provided by the telephone company. Connection to Party Line Service is subject to state tariffs. Contact the state Public Utility Commission, Public Service Commission, or Corporate Commission for information.
- If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this MFP does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

FCC Telephone Consumer Protection Act

The Telephone Consumer Protection Act of 1991 makes it unlawful for any person to use a computer or other electronic device, including FAX machines, to send any message unless such message clearly contains in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent and an identification of the business or other entity, or other individual sending the message, and the telephone number of the sending machine or such business, other entity, or individual.

The telephone number provided may not be a 900 number or any other number for which charges exceed local or long distance transmission charges.

To comply with this law, you must enter the following information in your fax unit:

- Date and time: see the Installation section of this document for instructions on doing this.
- Name and telephone number which identify the source of your fax transmission: see the User's Handbook f for instructions on doing this.

### Environment

Proper disposal is required for consumables no longer needed.

Do not open consumables. Dispose them in accordance with the industrial waste disposal method stipulated by local/national regulations.

### Support

Our company will store the spare parts necessary to maintain the function of the machine for 7 years after the production termination of the machine.

### Legal Notice

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

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

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

### Location of Warning and Caution Labels





### Symbols Marked on the Machine

Some of the following symbols may not be used depending on the country, region and/or model.

DANGER, CAUTION, AND WARNING		DO NOT USE THIN DOCUMENT		DO NOT USE FOLDED, CREASED, OR TORN DOCUMENT
CAUTION (HEATED SURFACE)				DO NOT THROW A TONER CARTRIDGE INTO AN OPEN FLAME
DO NOT INSERT A FINGER		DO NOT USE ENVELOPE		DO NOT THROW WASTE TONER CONTAINER INTO AN OPEN FLAME
		DO NOT USE WINDOWED ENVELOPE	ሳቦራ	POWER / POWER SAVING BUTTON
		DO NOT USE POSTCARDS	81	PAPER JAM
DO NOT TOUCH			3.5 kg 8 lb	HEAVY OBJECT
	B	DO NOT USE FOLDED, CREASED, OR CURLED PAPER	*	COOLING
CAUTION (ELECTRIC SHOCK)		DO NOT USE FOLDED PAPER	$(\mathbf{k})$	ELAPSED TIME
DISCONNECT ALL POWER SOURCE		DO NOT USE CREASED PAPER		DO NOT USE CUT AND PASTED DOCUMENT
DO NOT INSERT A FINGER		DO NOT USE CURLED PAPER		DO NOT USE BACK CARBON PAPER
	SO	DO NOT USE PAPER WITH STAPLES OR CLIPS		DO NOT USE TORN PAPER
DO NOT USE INK JET PRINTER PAPER		DO NOT COPY MONEY	⋛≣	FACE PRINT SURFACE DOWN

CLEANING OF SCANNER		USB		FACE PRINT SURFACE UP
LONG PAPER		LAN		DIRT ON THE OUTPUT PAPER
MIXED SIZE DOCUMENT				

### 5.3 LICENSE AGREEMENT

#### 1. Grant of License to Use

In accordance with the terms and conditions of this Agreement, FUJIFILM Business Innovation Corp. ("FUJIFILM BI") grants you ("Customer") a nonexclusive license to use the Adobe PostScript software, coded font programs, and Adobe Printer Driver (collectively called "Software") contained

in FUJIFILM BI product which Customer purchased.

- 1 Customer may use Software on printers, multifunction printers and print servers which support Adobe PostScript software.
- 2 Customer may assign the license to use Software to third party, provided that such third party shall consent to all of the terms and conditions herein and Customer delivers his Software and all of their copies to the third party.
- 3 Customer may copy Software to use on certain single machine, provided that Customer designates on the copy the notices of copyright, trademark and other intellectual property of Software.

#### 2. Rights of Software

- 1 All intellectual properties including copyrights of Software and documentation and any reproductions are retained by Adobe and/or its licensors.
- 2 Customer may not acquire any right or intellectual property of Software except the right provided in the Article 1.

#### **3. Prohibition**

Customer agrees that it is strictly prohibited to alter, reverse engineer or disassemble the Software.

#### 4. No Warranty

THE SOFTWARE IS PROVIDED ON "AS IS" BASIS. FUJIFILM BI AND ITS LICENSOR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT WILL FUJIFILM BI NOR ITS LICENSOR BE LIABLE TO CUSTOMER FOR ANY CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES, INCLUDING ANY LOST PROFITS OR LOST SAVING, EVEN IF FUJIFILM BI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY THIRD PARTY.

#### **5. Trademarks**

- 1 Ownerships of any Trademarks used by Customer shall remain with the owners of Trademarks.
- 2 Trademarks may only be used to identify printed output produced by Coded Font Programs.
- 3 Customer shall use Trademarks in accordance with the generally accepted trademark practice, including identification of the trademark owner's name.

#### 6. Government Licenses

In case Customer wishes to export Software, Customer shall comply with the Foreign Exchange and Foreign Trade Law of Japan, the Export Control regulations of the United States and any applicable laws of applicable areas. If necessary, Customer shall obtain the appropriate license for re-export.

#### 7. Termination of License To Use

- 1 License to use Software will automatically terminate in case Customer fails to comply with any of the terms and conditions in this Agreement.
- 2 Upon termination of License to use Software, Customer shall immediately expunge or destroy Software and their copies.

#### 8. Other Provisions

- 1 Adobe is original licensor of Software whose rights and intellectual properties are to be protected by this Agreement and may solely enforce the same right as of FUJIFILM BI provided in this Agreement.
- 2 This agreement is governed by the laws of Japan.
- 3 If any part of this Agreement is found void and unenforceable, it will not affect the validity of the Agreement, which shall remain valid and enforceable according to its terms.