# Software RIP RasterLink 6

# **Reference Guide**



**Mimaki**<sup>™</sup>

MIMAKI ENGINEERING CO., LTD. URL: http://mimaki.com/ Version 2.8 D202454-28

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# About this manual

This manual explains the functions of "RasterLink6".

# Notations

Menu items are enclosed in quotation marks like [Full Color]. Buttons in dialog box are framed like Update .

# Symbols



Indicates a caution you must observe when operating the product.



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Describes a useful procedure.

Shows the number of the page that has related contents.

## **About Terms**

- Job : A "Job" means a printing file that is handled by RasterLink6. Once data in any format from application software such as Adobe Illustrator is spooled in RasterLink6, it is registered in RasterLink6 and becomes a job.
- Scan : "Scan" on the RasterLink6 means the head moving direction (Y direction) of the printer.
- Feed : "Feed" on the RasterLink6 means the media moving direction (X direction ) of the printer.

# RasterLink6 Software Configuration

RasterLink6 consists of the following software.



## RasterLink6

Software that receives various image data, performs many different kinds of edits on them and sends drawing data to the printer



### Profile Manager

Software that manages the device profile and the input profile used in RasterLink6 ( ( Installation Guide P.30)

### **RasterLinkTools**

Plug-in software to print & cut and create data for special color in Adobe Illustrator and CorelDRAW ( ( P.176)



## License tool

License activation is required to use RasterLink6. License tool is the tool to perform license activation. ( ( Installation Guide P.15)



### Update tool

Tool to download the latest program and the latest profile via the Internet and apply them ( $\bigcirc$  Installation Guide P.24 and P.25)

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# Basic Information of RasterLink6

# RasterLink6 start-up

(Important!)

Depending on the authority of user who started RasterLink6, the available function is limited.

Authority of user	Unusable function
Other than administrative right	To create hot folder and printer driver. ( ( P.145)
Administrative right (Windows Vista and later)	To read an image by drag & drop. ( ( TPP.21)

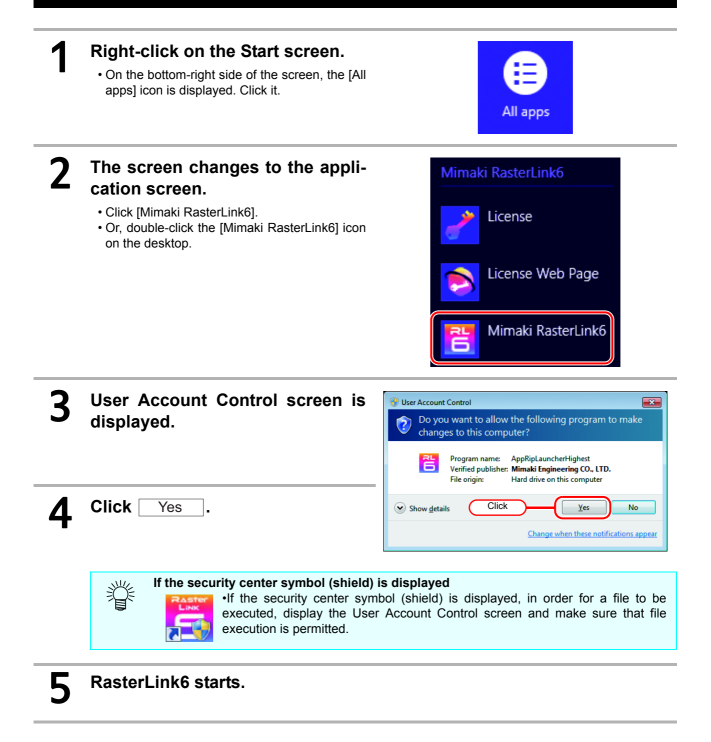
# For Windows XP/ Windows Vista/ Windows 7

1 Select [Mimaki RasterLink6];[Start] - [All Programs] - [Mimaki RasterLink6] menu. • Or double-click the "Mimaki RasterLink6" icon on the desktop.	Mimaki RasterLink6       Computer         Mimaki RasterLink6       Select         Mimaki RasterLink6       Control Panel         Mimaki Web Service       Devices and Printers         License       Default Programs         Update       Default Programs         Back       Help and Support         Search programs and files       Shut down
<b>2</b> User Account Control screen is displayed.	<ul> <li>User Account Control</li> <li>Do you want to allow the following program to make changes to this computer?</li> <li>Program name: AppRipLauncherHighest Verified publisher: Mimaki Engineering Co. LTD.</li> </ul>
3 Click Yes.	<ul> <li>✓ Verified publisher: Mimaki Engineering CO., LTD. File origin: Hard drive on this computer</li> <li>✓ Show details Click Yes No</li> <li>Change when these notifications appear</li> </ul>
	s displayed ) is displayed, in order for a file to be Control screen and make sure that file

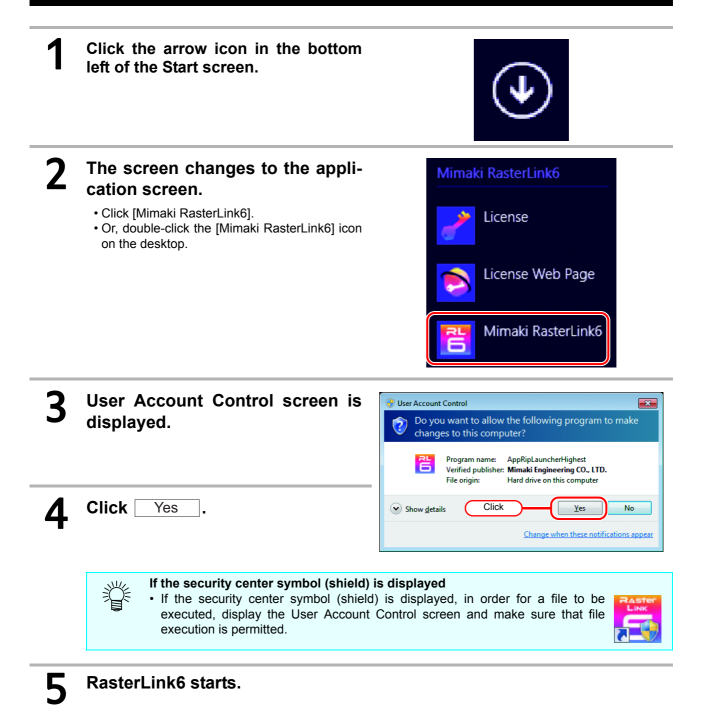


RasterLink6 starts.

# For Windows 8



# For Windows 8.1

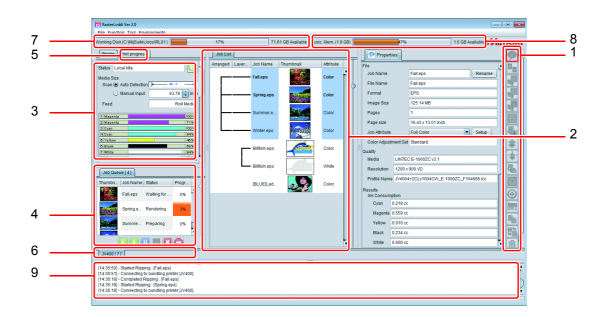


#### For Windows 10 1 Select [Mimaki RasterLink6] -Μ Life at [Start] - [All App] - [Mimaki Select Mimaki Rasterl ink6 RasterLink6] menu. FirmwareUpdate Nev • Or double-click the "Mimaki RasterLink6" icon License on the desktop. New License Web Page Mimaki Rasterl inkfi Mimaki Web Service ProfileManager ProfileUpdate We ProgramUpdate $\leftarrow$ Back Ŧ User Account Control screen is 2 User Account Control × displayed. Do you want to allow this app to make changes to your ? PC? Program name: AppRipLauncherHighest ï Verified publisher: Mimaki Engineering CO., LTD. Hard drive on this computer File origin: Click Yes 3 Click Show details Yes No Change when these notifications appear If the security center symbol (shield) is displayed · If the security center symbol (shield) is displayed, in order for a file to be executed, display the User Account Control screen and make sure that file execution is permitted. 4 RasterLink6 starts.

# **Screen configuration**

RasterLink6 performs various settings on the main screen display by selecting the function icon at the right on the screen and changing it.

## **Common item**



## 1. Function icon

You can change the main screen by pressing these icons. When the screen height is not big enough to display all icons, the scroll bar is displayed. You can change the size of these icons or can hide unnecessary icons. ( ( P.173) Depending on your printer, the displayed function icons differ. In addition, depending on the job condition selected in the job list, some function icons are displayed in gray and you cannot select them.

## 2. Job List

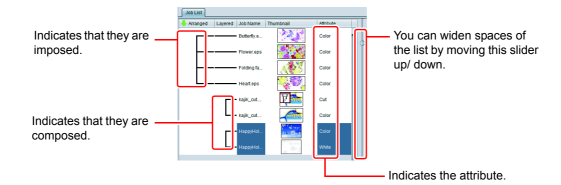
The job list is displayed.



 This screen is displayed when you select the function icons below: Job property, imposition, composite, Special plate, Execution, copy, backup/ restore and deleting jobs

#### For each line

Arranged	Imposed ( P.38) jobs are connected with a line and displayed.	
Layered	Composed ( P.94) jobs are connected with a line and displayed.	
Job Name	The job name is displayed. You can change this in the job property ( ( P.29).	
Thumbnail	The thumbnail image is displayed.	
Attribute	The job color attribute is displayed. Though the image is [Color], for the job on which you specified single color replacement ( P.33) and the job created in the plate creation ( P.83), the specified color is displayed. In addition, for the printer cutter, the job for cut is displayed as [Cut].	



#### Job background color

Job background color has the meaning below:

Color	Status *1	Notes
White	Waiting	
Green	Printed	<ul> <li>Only the color of the print job changes if only printing by using a print &amp; cut job.</li> <li>Only the color of the print job changes if only cuting by using a print &amp; cut job.</li> </ul>
Cream color	Partially printed	<ul><li>"Partially printed" refers to any of the following states:</li><li>Not all tiles were printed by using the split print function.</li><li>For the multiple pages job, not all pages were printed.</li></ul>
Pink	Terminated	
Magenta	Error	
Blue	Running	

\*1. If there is ripped data, it is displayed by boldface.

#### <u>Tool tip</u>



When you put the mouse onto the job, the status of that job is displayed in the tool tip.

Displayed data
 Status/ with or without RIPped data/ whether RIP & print
 are available/ image editing type

#### Popup menu

Ctrl+1
Ctrl+2
Ctrl+3
Ctrl+4
Ctrl+5
Ctrl+6
Ctrl+7
Ctrl+T
Ctrl+B
Ctrl+D
Ctrl+Backspace
Ctrl+Delete

When you select a job and click the right button of the mouse, the popup menu is displayed.

#### Immediate Print / RIP and Print / RIP Only / Print Only/ Cut < - > RIP and Print (only Print cutter) / Cut < - > Print (only Print cutter) / Cut Only (only Print cutter)

	Executes the job respectively. For details, refer to [Execution] @P.127.		
Тор	Moves to the top of the job list.		
Bottom	Moves to the bottom of the job list.		
Duplicate	Duplicates with the setting of the [Duplicate] screen ( P.131.		
Delete Ripped Data	If there is ripped data, deletes the ripped data.		

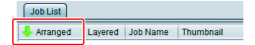
Delete All Data Deletes the selected job.

#### Double-click the job

Moves to the normal printing screen ( P.44).

#### <u>Sort</u>

Click [Arranged] at the left end of the job list header bar to have the items sorted in ascending/ descending order.



#### 3. Printer status

Information of the printer that has been connected is displayed.

<u>اللا</u>	<ul> <li>This screen is displayed when you select the function icons below:</li> </ul>
Ŷ	Job property, imposition, composite, print, copy, backup/ restore and deleting jobs
5	<ul> <li>Depending on the printer, the displayed contents differ.</li> </ul>

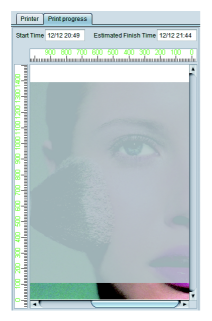
### 4. Job queue list (For details, (PP P.130)

The status of the process, RIP and print at reading the image is displayed. You can abort/ delete/ change printing order of the job that has been processed.

 This screen is displayed when you select the function icons below: Job property, imposition, composite, Special plate, Execution, copy, backup/ restore and deleting jobs

• If "Auto Exceution" ( ( P.163) has started, "Auto Executing" will be displayed in the tab.

#### 5. Print progress screen



Opening this screen while the printer is printing enables you to check how far the printing has proceeded at the current moment.

To display this screen, select [Enviroments]-[Option...]-[Display]-[Display print progress]. ( P.169

This screen can be displayed with the following models:

JV400-LX, JV400-SUV, TS500, TX500, UJV500 JV300, JV150, CJV300, CJV150, TS300P, Tx300P, TS500P, SIJ-320UV, UJV55-320



 If the length of the print image exceeds 100 m, it will be displayed divided into sections of 100 m.

Important! • The print progress is not displayed when settings are made for Print & Cut jobs and the Auto pull-back printing.

### 6. Printer tab

Switches the main screen by printer registered in the printer management ( P.172). Total number of jobs read for that printer is displayed beside the printer name (number in red frame in the figure below).





• You can create jobs up to 200 in total for all printers.

## 7. Working Disk

The used amount of the disk in which the folder (work folder) to manage job information of Raster-Link is displayed.

#### 8. Physic. Mem.

The current used amount of the memory of this computer is displayed.

## 9. Message display

The progress status of the process is displayed.



· As the error is displayed in red, be sure to check it.

# Flow up to print

When you print one image, it is performed in the following procedures.

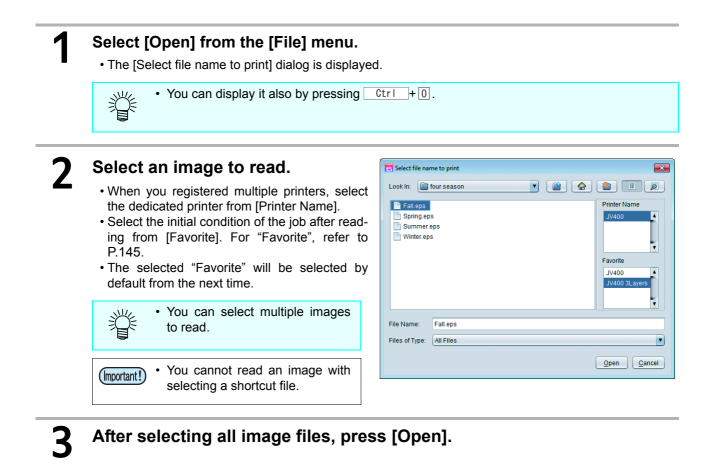
- (1) Read the image in RasterLink6.
- (2) Set the basic settings such as enlargement/ shrinkage.
- (3) Output.

## Read an image in RasterLink6

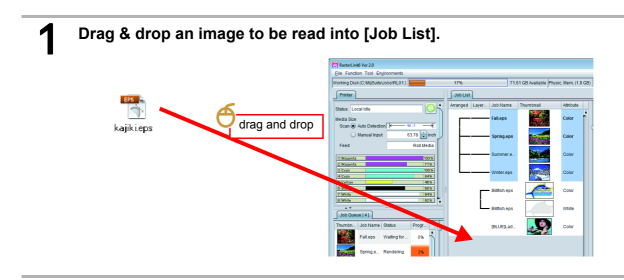
There are four methods to read an image into RasterLink6.

(mortant!) • You can read jobs up to 200 in total for all registered printers. If you try to read more, an error occurs.

# [File] menu



The image is read into RasterLink6 and a job is created.



# 2 The [Select file name to print] dialog is displayed.

• The rest is the same as reading by using the [File] menu.

• When you use the windows OS of Windows Vista and later, and you start RasterLink6 with administrator's right, even if you drag & drop the file into the job list, it is not read in.

# Hot folder

Copy a file to the special folder (hot folder) to automatically load the image.

You can create this for each [Favorite]( P.145), and the condition set for "Favorites" is also set for the read job by default.

For the creating method, refer to P.145 and when you use via the network, refer to the Network Connection Guide.

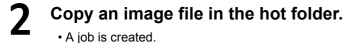
# 1

## The hot folder is in the directory below:

• [Install folder of RasterLink6]\Hot\Favorite name



 As the hot folder is automatically set to be shared at creation, you can copy it via the network.



1

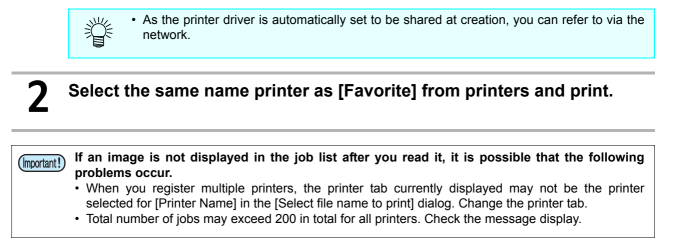
# **Printer driver**

Perform [Print] of each application.

By using the printer driver created in RasterLink6, you can send an image directly to RasterLink6 from an application.

You can create this for each [Favorite], and the set condition for "Favorites" is also set for the read job by default.

For the creating method, refer to P.145 and when you use via the network , refer to the Network Connection Guide.

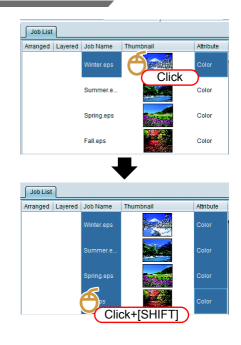


# Select a job



# Select continuous and multiple jobs

After selecting the top job with a click of a mouse, click the last job while pressing [SHIFT].



# Select multiple jobs intermittently

Select them with a click of a mouse while pressing [CTRL].



1

2

# Perform the basic setting such as enlargement/ shrinkage

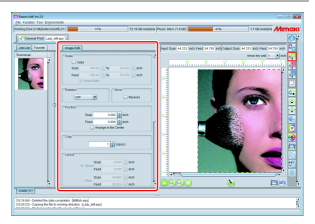
Select a job to print from the job list.

# Select 🐢 (General Print) from the function icons.

• The main screen is changed to the general printing screen.

# **3** On the general printing screen, you can perform the setting below:

[Scale]	Enlarges/ shrinks the image.
[Rottion]	Rotates the image.
[Mirror]	Makes the image into the mirror
	image for right and left.
[Position]	Specifies the printing position of
	the image.
[Copy]	Makes the specified number of
	copies of the image.

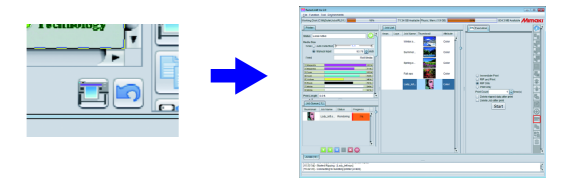


# Output



On the general printing screen, press the 📑 (Execution) button under the Preview screen.

• The screen is changed to the [Execution] screen and the printing operation starts.





• The printing method differs depending on the setting of the last performed method. For the performing method type, refer to P.128.

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# **Terminating RasterLink6**

## Select [Exit] from the [File] menu.

#### You can also terminate in the methods below:

• Press Ctrl + Q.

• Press "x" at the upper right of the main window.



1

• After RasterLink has been terminated, the job read/ set by that time is automatically saved.

After restart, the job automatically saved is read automatically.

# **Function Explanation**

# About each function icon

Button (*)	Function	Outline	Shortcut keys	Page
į	Job Properties	Displays job/ printer information and changes job attribute.	Alt+I	P.29
	Arrangement	Sets imposition of multiple jobs.	Alt+A	P.38
	General Print	Sets the size/ the position/ the number of copies of the image and prints.	Alt+G	P.44
	Jig Print	Arranges the image to the jig and prints. This function is displayed only for the flat-bet printer.	Alt+J	P.29
	Tiling	Prints the image by splitting it. With a flat-bed printer, this icon is not displayed in the initial settings (**).	Alt+T	P.68
	Step & Repeat	Prints the image by lying repeatedly without any spaces. With a flat-bed printer, this icon is not displayed in the initial settings (**).		P.77
	Сгор	Cuts a part of the image.	Alt+C	P.81
**	Special plate	Creates the job dedicated for special color from the selected job. This function is displayed only for the printer with special ink cartridge.	Alt+P	P.83
*	Composition	Prints multiple jobs by overlapping them.	Alt+M	P.86
	Layer	Sets the layer print. This function is displayed only for the printer with special ink cartridge.	Alt+L	P.94
0	Quality	Sets the printing condition.	Alt+Q	P.98
•	Color Replacement	Sets the color replacement.	Alt+R	P.112
	Execution	Executes the selected job.	Alt+X	P.127
	Duplication	Duplicate the selected job.	Alt+U	P.131
	Backup / Restore	Saves and restores the job.	Alt+B	P.132
	Delete	Deletes the job.	Alt+D	P.134

(\*) With the UJF-3042HG, UJF-6042, UJF-3042MkII, and UJF-6042MkII, the Kebab Print icon will be displayed in addition to the above. For details about this function, refer to the separate "Kebab System Operation Manual" or "KebabMkII/ MkII-L System Operation Manual." With the UJF-3042HG and UJF-6042, the BBQ Jig Print icon will be displayed in addition to the above. For details about this function, refer to the separate "BBQ System Operation Manual."

(\*\*) Nondisplayed icons can be displayed by means of the "Function icon setting" ( 2 P.173 ) in [Printer Management...] ( 2 P.172).

Depending on the printer and ink set, some of the functions may not be displayed.
Depending on the function settings, some items may be unselectable (grayed out). Pressing the shortcut keys for the functions in question will display the reasons why they cannot be selected, in the message area.

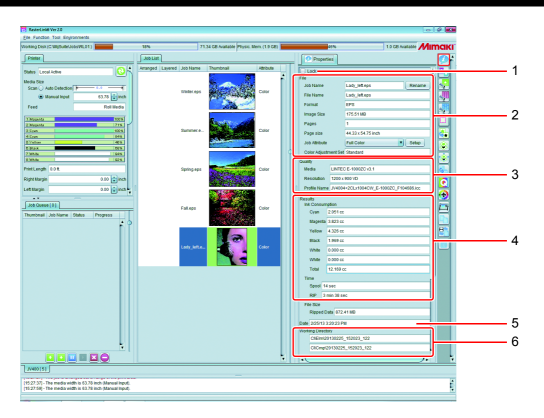
# Displays job information- Properties

# Function

On the [Properties] screen, you can perform the operation below:

- Change the job name.
- Change the job attribute (full-color print/ special plate print/ UV irradiation etc.).
- Display job information.

# Screen configuration



#### 1. Lock

Turning this on makes it impossible to change the settings for, or to delete, the selected job(s).

When a job is locked, no functions can be executed for it except [Special plate][Backup] and [Execution].
Locking a single job in a group of jobs that have been composed or imposed will lock all the other jobs in that group.

### 2. File

Displays the job and the image information which created the job.

Job Name	Displays the job name. Though the default name is the file name of the original image, you can change it. ( ( P.32)			
File Name	Indicates the file name of the image.			
Format	Displays the file format of the image.			
Image Size	Displays the file size of the image.			
Pages	Displays the number of pages of the image.			
Page Size	Displays the size of one page.			
Favorites at the spool	Displays the specified favorite setting when spool the job.			
Job Attribute	Displays or sets the attributes below depending on the printing method.			
Full Color		Job to print with colors of the original image. This is the default of the image job.		
	Mono Color	Attribute that can be set only when the original image is CMYK color mode. Prints with assigning either of CMYK to the specified ink color. For details, refer to P.33.		
Special Colo		<b>r</b> Job created in the [Special plate] function (②P.83). You cannot change to other attribute. For details, refer to P.83.		
	Cut Only	Only for print cutter) Job of cutting data. You cannot change to other attribute. Concerning print-and-cut, refer to (P.135.		
Use special color names		Displays the name of the special color ink (white, clear, etc.) to be used for the job.		
Image Calif				

#### Image Edit

**Color Adjustment** Color adjustment set Displays the color adjustment set used for the job. **Set** 

### 3. Quality

Displays the following conditions set in the printing condition ( P.98). Media, resolution, input profile, profile name, Overprint times, Pass, Fast Print, Print Direction, Special Color Over Print, Heater, Heater OFF

#### 4. Results

Displays various results after performing RIP and print.

**Ink Consumption** Calculates the ink amount to be consumed by printing from ripped data and displays them by ink.

Ť	<ul> <li>Depending on the combination of the machine type and ink, as data required for calculation is not available, the ink amount to be consumed cannot be displayed in some cases. In such a case, the message to inform you accordingly is displayed. Data will be added by update in sequence.</li> <li>When the ink amount to be consumed is not calculated by the option setting ( P.168), this column is not displayed.</li> <li>For some machine types, the ink amount to be consumed cannot be calculated if you do not connect it with the printer.</li> </ul>
---	--

Time

Displays the time for each processing.

## 5. Date

Displays the date and time when you registered the job.

## 6. Working Directory

Displays the working directory name where the job information is stored.

The actual working directory is right under the directory indicated in [Working Disk] of upper left of the screen. e.g.)

Working disk : C:\MijSuite\Jobs\RL01 Working directory : CI\Elm\20121217\_110309\_252 →The actual folder is C:\MijSuite\Jobs\RL01\CI\Elm\20121217\_110309\_252

# Favorite

You can use the [Properties] screen to register and use the following items as Favorite:

- Job Attribute
- Color replacement origin/Color after color replacement Displayed when the job attribute is the "Mono Color".
- UV mode settings



The above conditions can be registered / used as a favorite in the following job.

 Job of which the job attribute is "Full color print" and CMYK or spot color is not color-replaced to special color ink.

• Job of which the job attribute is "Mono color".

#### • UV Mode (Color Replacement)

UV mode setting to register/use the job of which CMYK or spot color is color-replaced to special color ink.

#### • UV Mode (Special plate)

UV mode setting to register/use the job created a plate or auto special color plate.

For the setting adaption procedures, refer to P.145.



You cannot save jobs to Favorite with the following conditions or use the settings of Favorite.

- Job attribute of the [Properties] screen is "Cut Only"
- The original image is RGB color mode.

## Operation

# Change the job name

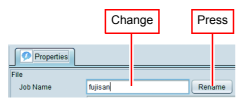
You can change the job name.

Use this when you read the same image file several times or when you copy the job to distinguish from each other.



## Enter any name into [Job Name] of [Properties] and press the [Rename] button.

• The job name is changed.



• In addition, [Job Name] of [Job List] is also changed.



# Perform setting to print a full-color image with one ink color -Mono color replacement

Use this when you print special color ink (white/ clear/ primer etc.) with one color etc.

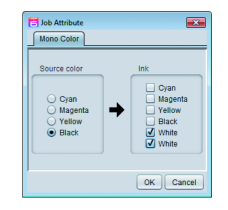
- You can perform single color printing only for CMYK color mode image. (It is unavailable for RGB color mode.)
  - You can perform single color replacement both for the illustrator (vector) and the image (raster).

Select a job of which [Job Attribute] of [Properties] is "Full Color".

1

## Select "Mono Color".

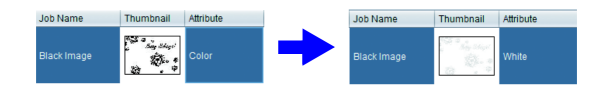
- The [Job Attribute] dialog is displayed.
- Select the color to be replaced in the original image from [Source color].
- · Select the ink color to use from [Ink].
- When there is more than one same ink color, you can select that ink color more than one.



# 3

## Press the OK button and close the dialog.

- [Job Attribute] of [Properties] is changed to "Mono color".
- Thumbnail and attribute in the job list are changed according to the set condition.

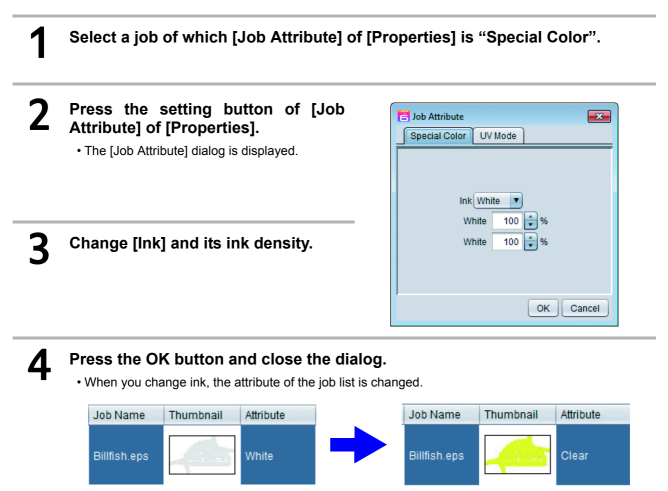


• For the full-color image, color information other than specified ones as [Source color] are discarded and is not printed.

• The density of [Source color] is applied to the ink density to be printed.

# Change the ink density etc. of the special color plate created in [Source colorSpecial plate] function

When the job attribute is "Special Color", you can change ink color and ink density of special color ink.



# For UV printer

If you use a UV printer, you can perform UV irradiation setting. The setting contents vary with the model and the job attributes.

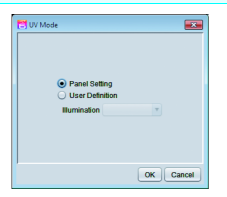


• UV mode screen will not be displayed in SIJ-320UV and UJV55-320.

#### When job attribute is color/ white/ primer



If the job attribute of the UJF-7151 is a primer, please refer to the "When the job attribute is clear." ( P.36).



Set the illuminance of the UV lamp.

## When the job attribute is clear.

• Specify the UV mode (printing method) when printing a clear plate.



• If the job attribute of the UJF-7151 is a primer, please read by replacing the "clear" to "primer".

#### Panel Setting

Job Attribute Special Color UV Mo	de
Panel Setting     Emboss Print     Glossy Print     Matte Print     Print and Irradiation     Irradiation Only	print 1 😰 time(s)
	OK Cancel

The illuminance is the panel setting value. Specify the number of clear plates to be overlapped.

#### Emboss Print



You can create an embossed effect by repeatedly printing clear ink.

**Illuminance** : Set the illuminance at printing.

**Print** : Specify the number of overprints.

#### Additional UV irradiation :

For emboss print, as it is not cured only with irradiation at printing, it is necessary to additionally perform irradiation only. Set the number of irradiations and the illuminance at that time.

#### Glossy Print

_					
<ul> <li>Panel Setting</li> <li>Emboss Print</li> </ul>	Additional UV irradiation	1 🛊 time(s)	Irradiation 1IIIuminance.	100%	•
<ul> <li>Glossy Print</li> <li>Matte Print</li> </ul>		_	Irradiation 2IIIuminance.	120%	T
O Print and Irradiation			Irradiation 3Illuminance.	120%	T
Irradiation Only					

Prints clear ink with the irradiation setting to be glossy, with a smooth surface.

#### Additional UV irradiation :

To cure fully after printing clear ink, additionally performs irradiation only. Set the number of irradiations and the illuminance at that time.

Ť	• For JFX200			
	Sob Attribute	Print bottom clear liquid :		
	Penel Setting     Penel Setting     Cosses Print     Glosses Print     Matte Print     Polit and tradiation     Itradiation 10/     Itradiation 10/     Itradiation 20/     Itradiati	Print clear matte tone over the color. For details, rrefer to the separate "JFX200 Clear Ink Print Guide".		

#### Matte Print

Job Attribute Special Color UV Mo	de		×
Panel Setting     Emboss Print     Glossy Print     Matte Print     Print and Irradiation     Irradiation Only	Illuminance 100% Y Additional UV irradiation 0 g filme(s)	Irradiation 2111uminance.	120% ¥ 120% ¥ 120% ¥
			OK Cancel

Prints once while irradiating clear ink. As it cures right after printing with irradiation, uneven feeling remains and it becomes matte.

**Illuminance** : Set the illuminance at printing.

#### Additional UV irradiation :

Set this if additional irradiation is required. Set the number of irradiations and the illuminance at that time.

#### • Print and Irradiation

Special Color UV Mode	1				<b>×</b>
Panel Setting Emboss Print Glossy Print	print	1 🔹 time(s) 1 🔹 time(s)	Irradiation 1111uminance.	100%	•
Matte Print     Print and Irradiation     Irradiation Only			Irradiation 2111uminance. Irradiation 3111uminance.	120% 120%	•
				ок	Cancel

Prints without irradiating clear ink. You can specify the number of overprints.

Print : Specify the number of overprints.

**Illuminance** : Set the number of irradiations after printing and the illuminance at that time.

#### Irradiation Only

Job Attribute Special Color UV Mo	de				×
Panel Setting     Ernboss Print     Glossy Print     Matte Print     Print and Irradiation     Irradiation Only	Irradiation	1 💌 lime(s)	Irradiation 111uminance. Irradiation 211uminance. Irradiation 3111uminance.	100% T 120% T 120% T	
				ок	Cancel

Does not print at all and performs irradiation only. If curing is not enough, you can perform irradiation additionally.

**Illuminance** : Set the number of irradiations and the illuminance at that time.

## Collect multiple images - Arrangement

### Function

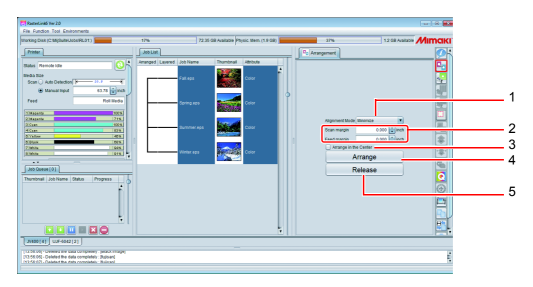
In [Arrangement], you can perform the operation below:

• Make collective print of multiple images.



• In RasterLink, outputting multiple images at a time is called as "Imposition print".

### Screen configuration



### 1. Alignment Mode

For setting the method of lining up a job group when the [Arrange] button is clicked. To lay out the individual jobs in any desired positions, use [General Print] ( P.44) after arrangement.

For details, refer to next page.

SequentialArranges jobs in the media feeding direction.MinimizeArranges jobs so that you can use the media effectively.No rotationThe jobs will be laid out by the same method as for minimum area, but will not be automatically rotated.MinimizeThe jobs will be placed in the media feeding direction while maintaining the rotation set in the "Quality" screen.

### 2. Scan margin / Feed margin

Set the spaces between images by the width and the feed. This value is will be applied when the [Arrange] button is clicked. Change [General Print] ( P.44) after arrangement. For details, refer to next page.

#### 3. Arrange in the Center

When checked, the imposed job entire area is arranged at the center of the media. This value is will be applied when the [Arrange] button is clicked. Change [General Print] ( P.44) after arrangement.

For details, refer to P.40.

#### 4. Arrange

Imposes multiple jobs selected in the job list. Depending on the job setting, imposition cannot be performed with some conditions. For details, refer to P.41.

#### 5. Release

Cancel the imposition setting of the imposed job selected in the job list.

### Arrangement setting of imposition

When you press the imposition button, the selected multiple images are arranged. You can specify the arrangement method at that time from two types.

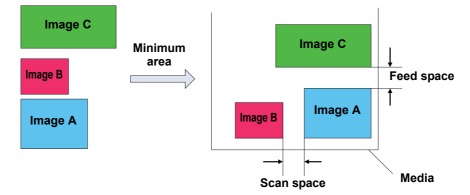
It is possible, via [General Print], to carry out arrangement on jobs for which you have specified a number of copies. If you do so, the inter-image spacing that you specified for such jobs will be overwritten with the spacing setting for arrangement.

### Minimize/ No rotation/ Minimize (Keep rotation)

Minimum area	: Depending on the image to be arranged, the jobs will be automatically rotated to minimize the print area.		
No rotation	: The order of arrangement of the jobs will be changed automatically to minimize the print area. The jobs will not be automatically rotated.		
Minimize (Keen rotation) The jobs will be placed to minimize the print area while maintaining the			

**Minimize (Keep rotation)** : The jobs will be placed to minimize the print area while maintaining the configuration of the rotation of the jobs set in the "Quality" screen.

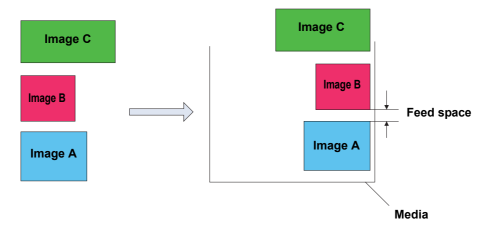
Arranges images so that the printing area may become minimum. With "Minimum area", the jobs may sometimes be rotated automatically. With "No rotation", the jobs will not be rotated.



### Sequential

Arranges images in the media feeding direction. To arrange so that the length becomes minimum, the job is rotated automatically in some cases. You can specify the feed space.

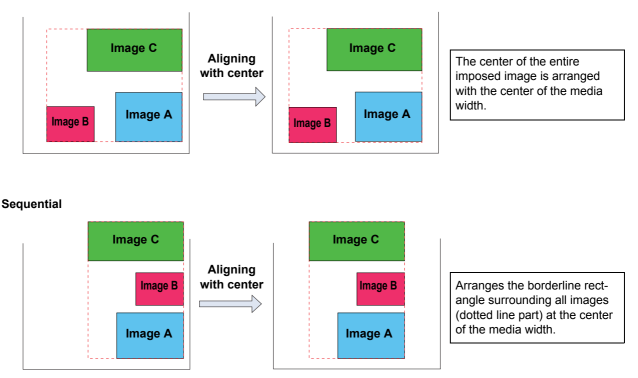
You can perform print images in sequence with the continuous print instruction simply, however, at this time, the printer puts a certain amount of space between images. You can instruct the space between images correctly in the imposition print in sequence.



### Arrange in the Center

Arranges the imposed image with the center of the media width.

Minimize



### **Conditions for imposition**

### Maximum arrangeable number of jobs

Up to 30 jobs can be arranged.

### Editing conditions that you cannot perform imposition

For the job with the setting below, you cannot perform imposition:

Tiling

· Step & repeat

In addition, you cannot impose other job with the already imposed jobs. In such a case, first release imposition once and then perform imposition.

### When you impose composed job

You can impose multiple composed jobs, however, there are the conditions below:

- When you overprinted special color, the printing order of special color and color are the same for all jobs to be imposed.
- For flatbed machine, the number of printing moves are the same for all jobs to be imposed.

### Carrying out arrangement on print & cut jobs

It is possible to carry out multiple arrangement of print & cut jobs, but there is the following condition for this:

• It is not possible to carry out arrangement of combinations of print & cut jobs with color-only or cut-only jobs.

### About printing condition



### Conditions unavailable for imposition

You cannot impose the jobs if the conditions below differ: Output resolution, (only for UV printer) UV mode



#### If the conditions other than above differ

If the printing conditions below differ, all become the same condition as the top job: Pass, number of overprints, halftone, high-speed printing, printing direction drying time by scanning, [Cut Media after Print] margins before and after printing, end margin feed, heater standby, heater OFF, absorption fan, device adjustment, dot size, distance correction, work change,Cut Quality.

For the conditions other than above, you can impose even if the settings differ.

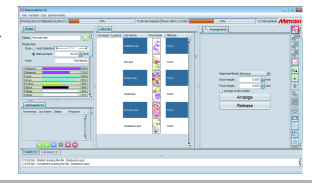
### **Procedures to impose**

### **Perform imposition**

1

### Select multiple jobs to be imposed.

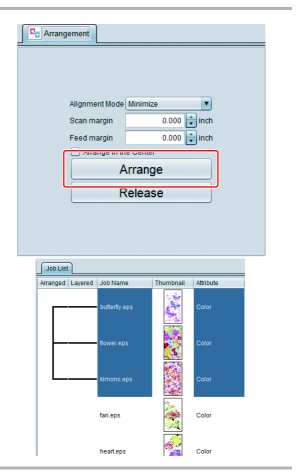
• For the method to select multiple jobs, refer to P.23.



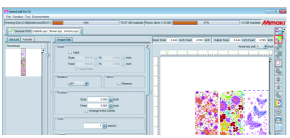


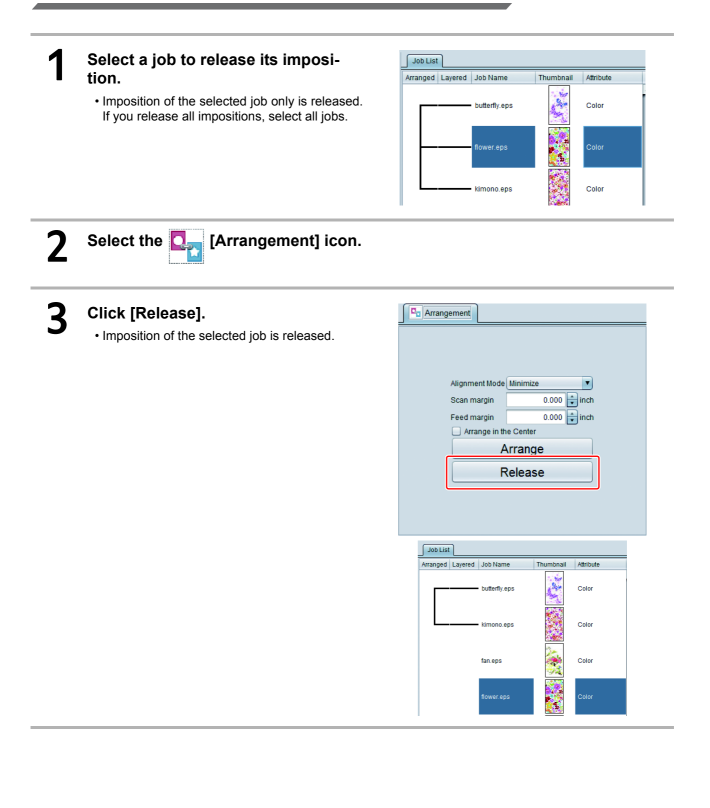
# **3** Set the alignment mode, margins and with/ without "Arrange in the center". Then click [Arrange].

• The selected jobs are displayed in a lump in the job list and lines are displayed for imposition.



4 When you select the [General Print] icon, they are imposed and displayed in the preview screen.





## Perform basic image edit and print - General Print

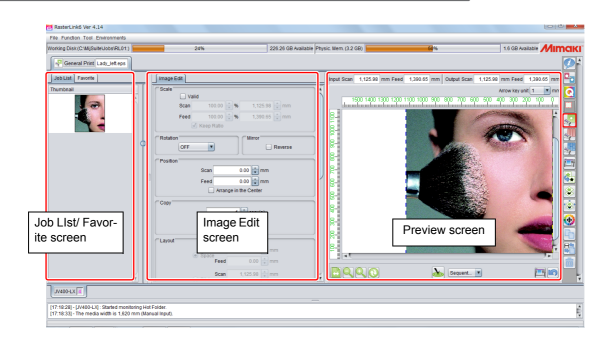
### Function

You can perform the operations below in [General Print].

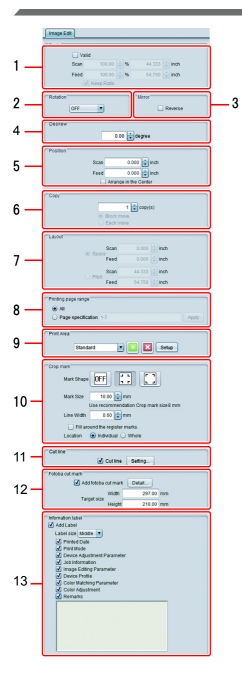
- · Enlargement/ shrinkage, rotation and mirror of image
- Arrangement of image (moving and copy layout)
- Addition of register mark
- Addition of printing information label
- Performing print

### Screen configuration

### **Rough configuration**



### Image Edit screen



### 1. Scale

Specifies the printing size of the image. You can specify it by magnification (%) or the actual length size.

 When [Keep Ratio] is ON, you can enlarge/ shrink with the aspect ratio fixed.

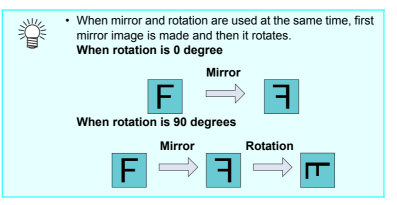
### 2. Rotation

Rotates the image. You can set the values below:



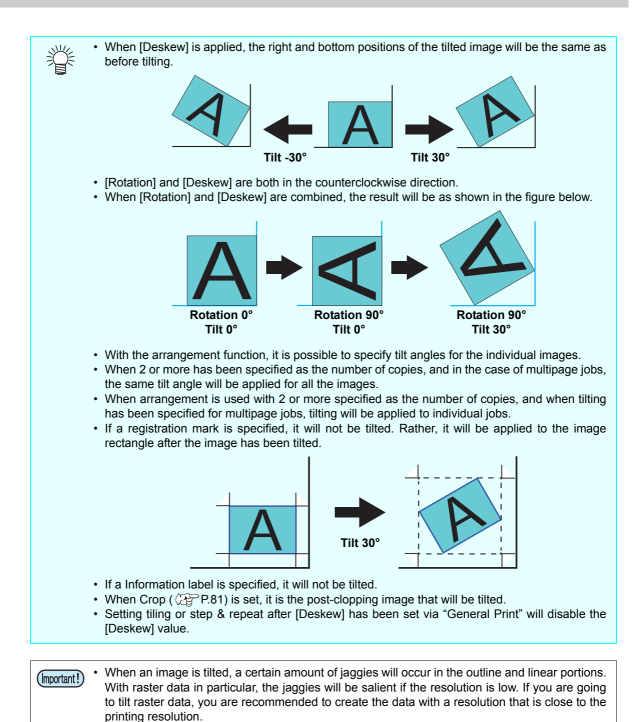
### 3. Mirror

Makes the mirror image.



### 4. Deskew(Only flat-bed printer)

For tilting images, in a range of -45 to +45 degrees. Use this when you print onto objects that are placed tilted relative to the table.



### 5. Position

Sets the origin position of each job with the numerical value.

- When [Arrange in the Center] is ON, the image is arranged at the center of the media. When you copy or impose, as indicated in P.40, moves the entire area of multiple images to the center of the media.
- If [Lock the trimming position] is activated, jobs will be displayed with the trimming origin locked. (In the case of a roll-to-roll printer, or arranged, composed or multipage jobs, it will not be displayed.)
- **Move type** : The movement method for multipage jobs can be specified. This is displayed only for a multipage job.

**Individual** Moves each page individually.

Whole Moves all the multipage jobs together.

### 6. Copy

Makes the specified number of copies of the image and arranges.

The following methods for shifting of copied images can be specified:

- Block move : All the copied images will be shifted together.
- Each move : The copied images will be shifted individually.

(mortant!) • For arranged jobs, no choice of shift method will be displayed, and the shift method will be "Each move".

### 7. Layout

When the job is imposed or set to be copied and it is arranged automatically (refer to P.54 [Optimization]), specify the arranging position. After specifying, by pressing the [Optimization] button, the setting is reflected on the preview.

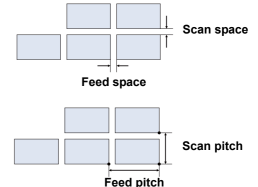
#### Space

• Pitch

Specifies the space between images by the numerical value. When the image is imposed, the space specification of the imposition screen is overwritten.

Specifies the distance from the origin of the image to the origin of next image by the numerical value.

In the following cases, pitch specification is not dis-



played:Arrangement has been executed.

- Multipage job (\*)
- Nesting in widthwise direction (only displayed with multipage jobs (\*)) the images in a multipage job are arranged in widthwise rows. When it is off, they are arranged in lengthwise rows.

\*Multipage job: A file that contains multiple images, such as a multipage PDF or TIFF, is called a multipage job.

### 8. Printing page range (only displayed when multipage job has been selected)

For specifying the pages to be printed in a multipage job.

• All

Prints all the pages in the file.

#### Page specification

Prints specified pages.

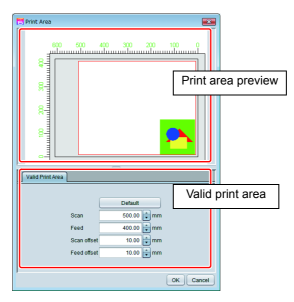
Examples of page specification:

- To print pages 2 to 5, enter: [2-5]
- To print just pages 2, 4 and 6, enter: [2,4,6]
- To print pages 2 to 5 and pages 8 and 11, enter: [2-5,8,11]

### 9. Print Area (only with flat-bed printer)

For registering a valid print area that matches the size of the media to be printed on. If you register a valid print area, it will serve as a guide for laying out the images. It will also prevent the equipment from printing outside the media.

- The print area setting is retained as a template.
- Enter a title and click the [+] button, to enable addition of a presetting. Now click the [Setup] button. The dialog box below will appear. You can use it to set the print area.



#### Print area preview

This displays, as a red rectangle, the valid print area set via the [Valid Print Area] menu.

•	[Valid	Print	Area]	menu
---	--------	-------	-------	------

Sets the valid print area to the maximum size and specifies the printer's initial ori- gin position for the area 's origin position.
For entering the width of the valid print area.
For entering the height of the valid print area.
For entering the width-direction shift distance from the printer origin.
For entering the feed-direction shift distance from the printer origin.

#### 10. Crop mark

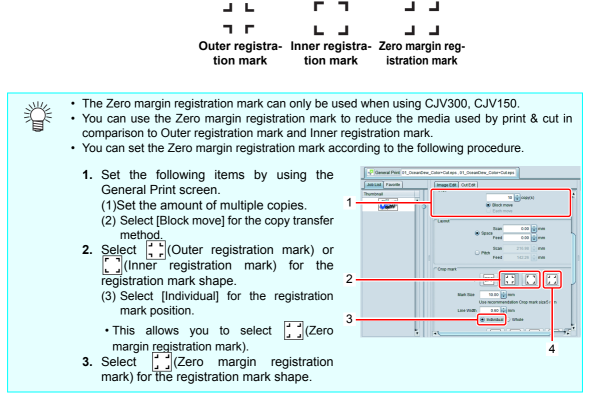
This is for applying a registration mark to images. This is mainly used with our printer and cutting plotter to perform position detection when cutting.





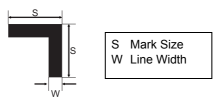
#### Mark Shape

You can select an outer or an inner registration mark. If no mark is to be printed, set "OFF". Match the "Shape" setting with the cutting plotter's settings.



#### Mark Size / Line Width

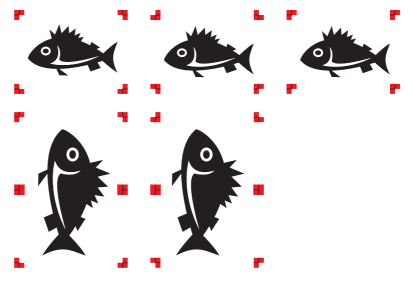
For changing the size of the registration mark. The recommended values for sensing with a Mimaki printer and cutting plotter will be displayed as the [Recommend Mark Size]. Enter values equal to or higher than these. (The [Recommend Mark Size] will vary depending on the size of the images.)



#### • Fill around the register mark

Fills around the register mark with red color.

When register mark is not recognized on the media of other than white, the mark can be recognized with this function.



#### Location

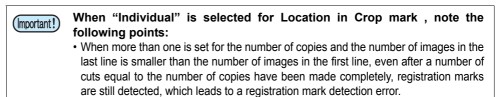
You can select whether to apply a registration mark to individual images, or to the whole of a set of laid-out multiple images.

Individual : Applies a registration mark to individual images. During cutting, each individual image will be sensed for the mark, and this will take time. But it will lessen the discrepancy between printing and cutting. With print & cut jobs, the following screen for setting registration mark sensing locations will be displayed if you select "Individual" for registration mark printing.



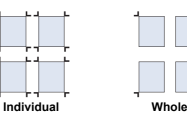
The higher the number of registration marks to be read, the higher the cutting positional accuracy will be, but also the more time sensing will take.

Different search position can be set for the first time and for the second and subsequent time.



Whole

: Applies a registration mark to the whole of a set of laid-out multiple images. During cutting, it will only be necessary to sense the registration mark for one set, and so the time taken will be short. But the discrepancy between printing and cutting will be large relative to "Individual".



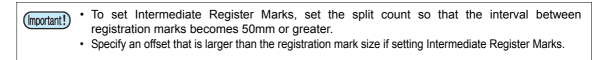
Pay attention to the following point if you select "Whole" for the registration mark layout.
 The registration mark detection function cannot be used with this setting if cutting is performed with a Mimaki cutting plotter following printing. In such a case, select "Individual".

#### Intermediate Register Marks (CJV300, CJV150)

When "Whole" is selected for [Location], you can add Intermediate Register Marks. By adding Intermediate Register Marks, you can cut long paper with higher accuracy.

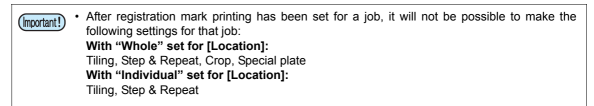
Direction : Sets the split direction for Intermediate Register Marks.

**Count** : Sets the split count for Intermediate Register Marks. (You can specify a value in the range from 2 to 10 for the split count.)



#### Offset

Set the offset of a registration mark from an image.



### 11. Cut Line

When this is ON, prints a cut line around the image. When you press the [Setting] button, the dialog below is displayed.

Cut line settings	Line width	: Specify the line width in units of 0.1points. (Range: 0.3 to 30point)
LineColor Black 25 💞 %	Line Color	: Specify the line color.
IntervalColor White 0 5%	Interval Color	: Specify the color between line segments.
50 100 0 0 0 0 Line Interval Line Interval Line Interval Unit(mm)	Dash line	: When you draw a dashed line, make this ON.
OK Cancel	Dashed line shape	: When you draw a dashed line, specify the line type and intervals.

(mportant!) A cut line cannot be printed for a job configured as follows:

- Step & Repeat
  - A value other than "OFF" is selected for the registration mark shape.
  - A job with registration marks output through RasterLink from FineCut.



• When the checkbox for "Cut Line" is selected, the output size including a cut line is displayed.

### 12. Fotoba cut mark

When "Add fotoba cut mark" is set to ON, cut marks used for FOTOBA series (high speed finishing cutter machine) are printed on the image.

tting of Fotoba cut mark print. Mark		
Mark Shape  International mark with  Fitto Media Widh  International mark widh	Input size With 154.00 mm Height 107.00 mm Target size With 154.00 mm Height 107.00 mm	
Line Specing 2.00 mm Margin Top Let 6.00 mm Right 3.00 mm 6.00 mm Botom		
Between Jobs 0.00 🗼 mm		
Let Right Offset 0.00 mm		
	OK Cancel	1

n n	Mark Shape	: Set the marks to be added between images. Select not to add any vertical lines between images. Select to add vertical lines between images, and select to add double lines.
	Horizone mark width	: Select the mark width in the scanning direction.
8	Line Width	: Specifies the line width of the mark. (Range: 1.00 to 3.00mm)
	Line Spacing	: Specifies the double line spacing. (Range: 1.00 to 3.00mm)
	Margin	: Set the margin between the image and the mark.
	Between Jobs	: If (No vertical mark between copies) in the form is selected, set the margins between jobs. (Range: 0.00 to 1000.0mm)
	Layout	: Select the layout position for the job.
	Offset	: When the Right is selected, enter the distance from the right end to the mark. When the Left is selected, enter the distance from the left print origin to the mark.
e ir	ndicates the calculated siz	e after cutting with the FOTOBA series.

•	The target size indicates the calculated size after cutting with the FOTOBA series.
٠	You can use this in combination with the copy, arrangement or tiling function.

- FOTOBA cut marks cannot be added in the following cases:
  (1) Print & cut job
  - (2) Twin rolls print job
  - (3) Step & repeat print job
  - (4) Special color plate iob
  - (5) Job in which one of the following settings has been made in the General Print window.

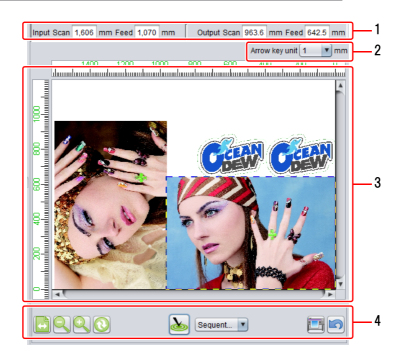
(When an item other than [OFF] is selected for the mark shape of the register mark, when [Lock the trimming position] is set to ON or when [Cut line] is set to ON)

- (6) Job in which [Print corner mark] or [Cut line] is set to ON in the tiling window.
- (7) During Auto Execution

### 13. Information label

When select the "adding the label", the information of the items selected to be printed at the end of the job.

### **Preview screen**



#### 1. Input/ Output

The original size of the selected job is displayed in [Input] and output size in [Output].

#### 2. Arrow key unit

You can move the selected job with the arrow key on the keyboard. Specify the moving amount of the job for one hit of the key at that time.

#### 3. Layout preview

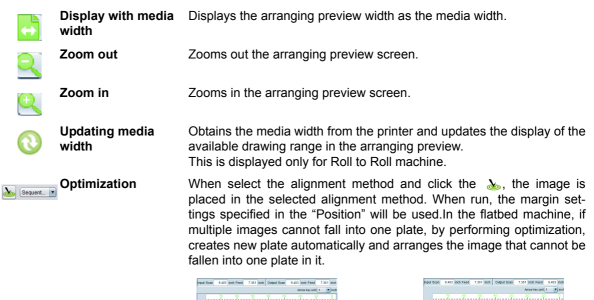
Arranged position when the image is printed is displayed.

The white part inside the image is the available drawing range (in the media) and the gray part is outside range.

You can perform the followings by selecting the image with a mouse. (You can select only one image.)

- Make the selected image be the target to edit on the [Image Edit] screen.
- Move the selected image with the arrow key on the keyboard.
- Drag and move with a mouse.

#### 4. Various button







Executes RIP/ print. The setting of mode to execute is the one you used the [Execution] function previous time. ( P.127

Restores the setting to the one when you opened the [General Print] screen.



Plate information

When you impose multiple images or copy, they do not fall into the plate and therefore, it is necessary to print multiple times.

In such a situation, by pressing 3/2 "Optimization", new plate is created and they are arranged in it.

When there are two and more plates, the display becomes red. By pressing



### Job List

The imposed job is displayed.

By selecting, it becomes the target to edit in [Image Edit].

### Favorite

In the [General Print] screen, you can register/ use the conditions below as Favorites.

- Scale
- Rotation
- Mirror
- Arrange in the Center
- Deskew

For the setting method and the application method, refer to P.145.

## Print on the material arranged in the jig - Jig Print

### What is the "jig"?

The jig means the part to fix small materials to be printed (e.g. pen, case). By fixing, you can print on it easier.

### Function

You can perform the operations below in [Jig Print].

- Create a position template (hereinafter referred to as [jig template]) to print on the material arranged in the jig.
- Print the outline of the jig set in the jig template.
- Arrange the image in the jig template.
- Perform print.

(Important!) • This function can be used only for the flat-bed printer.

### Available combination of function

Depending on job printing condition setting difference, some combinations are not available for jig arrangement.

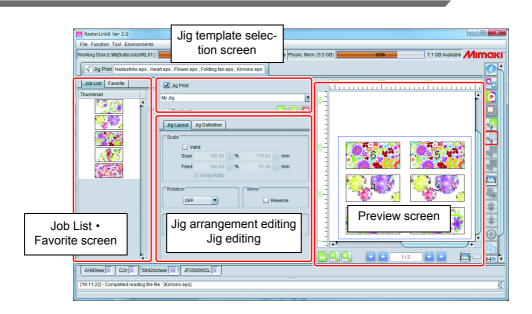
Setting condition	Jig arrangement
Composition	OK
Arrrangement	OK
Specify number of copies with general print	ОК
Сгор	OK
Tiling	NG
Step & Repeat	NG

OK : Jig arrangement is possible.

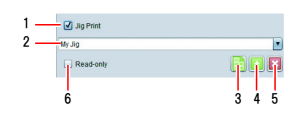
NG : Jig arrangement is impossible.

### Screen configuration

### **Rough configuration**



### Selecting/ creating jig template



### 1. Jig Print

For specifying whether or not to print the jig print.

### 2. Jig template name

Select the jig template. When you create a template newly, enter new name here and press [--- (adding jig template).

(Important!) • You cannot edit/ delete the "entire drawing area" template.

### 3. Print jig outline

Print the outline of the jig set in the jig template. When you press this button, the [Print jig outline] dialog is displayed.

: Specify the line width of the outline.



**Favorite** : Select the favorite setting that will become the default at printing outline.

Line width

Offset

: Specify offset of the line to be drawn actually against the jig rectangle. (hereinafter referred to as red frame: rectangle, black line: outline to be printed)

Offset setting	Offset value	Result	
Specified	0	Draws the outline with the jig rectangle being the center of the line.	
Half of line width	No setting	Draws the outline with the inner perimeter of the jig rectangle contacting outside the line.	
Specified	+	Draws the outline outside the jig rectangle.	

**Color** : Sets the outline color.

When you press the [Print] button, the outline job is printed. Clicking the [Save] button will create a PDF file of the outline.

### 4. 💽 Adding a jig template

When you enter new name in [Jig template name] and press this button, new jig template with the current setting as the default is added.

When you select the existing name and press this button, it is overwritten with the current setting.

### 5. 🔀 Deleting a jig template

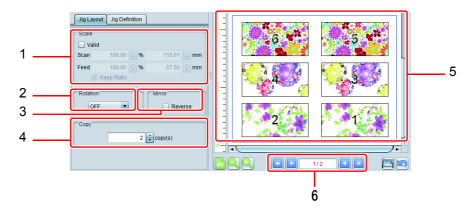
Deletes the jig template selected in [Jig template name].

#### 6. Read only

Turning this on makes the jig template you have selected into a read-only file. Specify this if you want to prevent the jig template from being changed or deleted.

### Jig arrangement editing tab and arrangement preview

In the jig arrangement editing tab, perform image editing against the job selected on the thumbnail or the arrangement preview. You can display the preview at actual print by board on the arrangement preview.



### 1. Scale

This is for specifying the print size for images you have selected via thumbnails or preview. You can specify it as a zoom factor (%) or actual-dimension size.



 Turning [Keep Ratio] on will retain the original image's aspect ratio when enlargement/ reduction is executed.

### 2. Rotation

Rotates the image selected in the thumbnail or the preview.

#### 3. Mirror

Makes the mirror image of the image selected in the thumbnail or the preview.

#### 4. Copy

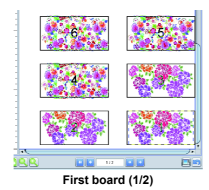
Specifies number of copies of the image selected in the thumbnail or the preview.

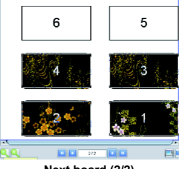
#### 5. Arrangement preview

Previews the status with the image arranged in the jig template.

#### 6. Changing board

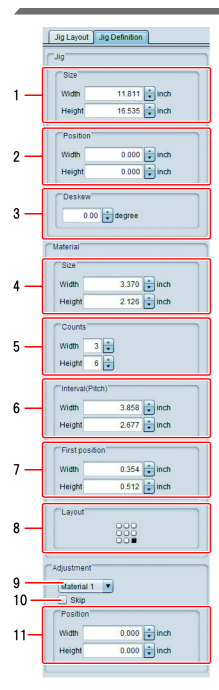
If the total images to be printed will not fit into one board, another board or boards using the same jig template will be created, and the images placed in it/them, automatically. Click **(() () () ()** to toggle between the boards.





Next board (2/2)

### **Jig Layout**



### [Jig]

### 1.Size

For specifying the overall size of the jig.

### 2.Position

For specifying the distance from the print origin to the jig's bottom right.

### 3.Deskew

For tilting the jig as a whole in the range -45 to +45 degrees, about the jig's bottom right as pivot point. When the jig is tilted, the objects on it will tilt and their positions will be relatively displaced. Specify this correction if the jig was installed in a tilted state relative to the table.

When the jig is tilted, a certain amount of jaggies will occur in the print images' outlines and linear portions. With raster data in particular, the jaggies will be salient if the rasterization resolution is low. If you are going to tilt raster data, you are recommended to create the data with a resolution that is close to the printing resolution.

### [Material]

For defining information about the objects placed on the jig. In the preview, selected object definitions are displayed with a red rectangle, and unselected object definitions with a black rectangle.

### 4.Size

For specifying the size of single materials.

Settable sizes range from 25.4 mm to the printer's valid print size.

### 5.Counts

For specifying the quantity of materials placed in the widthwise and heightwise directions.

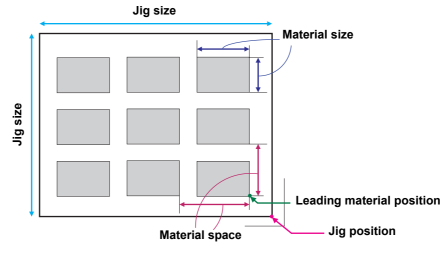
The maximum settable quantity for each direction (widthwise and heightwise) is 99, making a maximum settable total of  $99 \times 99 = 9801$ .

### 6.Interval(Pitch)

- **Width** : For specifying the distance from the right end of the neighbor material on the right.
- **Height** : For specifying the distance from the bottom end of the neighbor material below.

### 7. First position

For specifying the distance from the jig's bottom right to material 1's bottom right.



#### 8. Layout

For specifying, via 9 directions, which position on the material is to be the reference for placing the images.

	1	~
+	٠	⇒
	↓	5

### [Adjustment]

Set whether to use the material position you have specified, and carry out fine adjustment of the print position.

Material 1	•
Skip	
Position	
Width	0.000 🚔 inch
Height	0.000 🖨 inch

#### 9. Material Combo box

For selecting materials to be adjusted. They can also be selected via template preview, using the mouse.

#### 10. Skip

If you put a check mark in this box, no image will be placed at the position of the object in question. This is also indicated, by an "×", in template preview and placement preview. Put a check mark here if you do not want to place an image at the position of a particular object because it is dirty or damaged, etc.

#### 11. Position

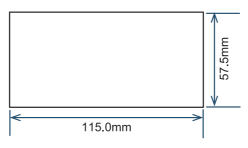
Perform fine adjustment of the material position arranged at equal spaces.

### Favorite

Job List Favorite	You can register/ use the conditions below as Favorites in the [Jig Print] screen. • Jlg name • Scale • Rotation • Mirror For the setting method and the application method, refer to P.145
Jig name jig templete 1	
Scale OFF	
Scan 100.00 %	
Feed 100.00 %	
Rotation OFF	
Mirror OFF	

### Procedure for printing using a jig

The procedure is set forth below, using printing onto a material of the dimensions in the figure below as an example.



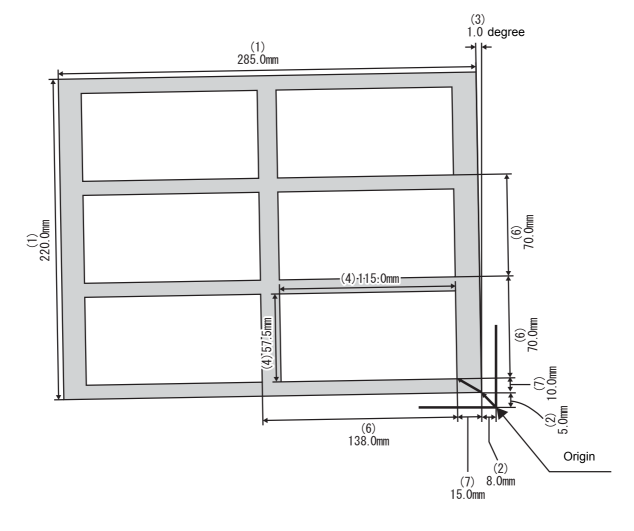
### 1. Initial registration of the jig template

- (1) Select the job to be printed, then click the jig print icon to open the jig print screen.
- (2) Enter an appropriate name for the jig template ("My Jig" in the illustration below) and click the [+] button. The display will automatically switch to the jig definition tab.

Jig Print	
My Jig	
Read-only	

### 2. Setting the jig template

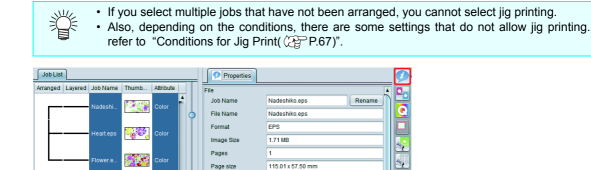
Enter the size of the jig installed to the printer. In this example, the jig installed to the printer has the dimensions in the following figure. The numbers in the figure correspond to the step numbers in the size-entering procedure below.



(1) Enter the jig's overall size. Jig Size 11.811 ≑ inch Width 16.535 🚔 inch Height (2) Enter the distance from the print origin to the jig's bottom Position right. Width 0.000 inch Height inch 0.000 (3) Enter the jig's tilt angle relative to the table. Use a positive Deskew value for a counterclockwise angle, a negative value for a clockwise one. 0.00 degree (4) Enter the material's size. Material Size Width 3.370 inch Height 2.126 inch (5) Enter the quantity of the materials placed, in the widthwise Counts direction and in the heightwise direction. Width 3 Height 6 (6) Enter the spacings for arranging the materials in rows. Interval(Pitch) Width 3.858 inch Height inch 2.677 (7) Enter the distance from the jig's bottom right to the first First position material's bottom right. 0.354 Width inch 🗧 inch Height 0.512 (8) If the material size and image size are incongruous, select Layout a placement policy. 

### 3. Arrange the image in the jig.

- (1) Press the property icon of the job to display the Job list.
- (2) Select the job to print and open the Jig Print screen.
- Here, select the three imposed jobs as an example.



(3) Select the created jig template (My Jig).

The images are arranged in the arrangement preview one by one.

Jig Print						300 L I		200 		100 	
My Jig				•	8.3						<b>^</b>
Read-only					<b>—</b>						
Jig Layout	Jig Definition										
Scale									_		
🗌 Va								-		_	
Scan	100.00	\$	115.01	mm				6		5	
Feed	100.00	\$ %	57.50	mm							
	Keep Ratio				-				1	1. A . A	<u>.</u>
Rotation		_	Mirror					4		3.4	
OFF	•		R	everse	18-					6	S
					-			<b>0</b>	٦	1898 J. 189	×
Copy							×.			152	<u> </u>
		þ	copy(s)				-	100 C	î		🏹     ]
								TA AL	_		
									C		
						10		• •	1/1	I 💽 🕨	



• RasterLink arranges the images from the top image of the job list. If the printing order is important, be careful about the order to read images into RasterLink. (The top image of the job list is the one read into first. You cannot change the order of the list after reading images.)

(4) When you print each image several times, select the image in the [Arrangement preview] and specify the number of copies in [Copy].

Here, specify to print two of each image.

🗹 Jig Print				300		200 l	100 	
My Jig			•   8.					A
Read-only			3					
Jig Layout Jig	Definition			-				
Scale				1.				
Valid			8.	-	680	R 7		
Scan	100.00 🗘 %	115.01 🚔 mm	~	-	- Aug	6	200	5 87 -
Feed	100.00 🗘 %	57.50 🚔 mm	0	-	6		6	
V	Keep Ratio		U	-	874	s. 69	6 6	
Rotation		Mirror		-	<b>*</b>	4		3. 1
OFF	•	Reverse	₽-		3	Q2 - 40		
Copy				-	**	S 5 221.	1.2	1000
Copy				-	18-1	2	1 - A.	
	2	copy(s)		-		1. 1. 1. 1.		
			0-				1	
				R	R		1/1 💽	

#### 4. Print.

Press the printing button under the arrangement preview to print.

### At times like this

### The printed position is misaligned

If the printed position is misaligned with the jig template arrangement set first time, adjust the position for each material in the [Adjustment] tab of the jig editing tab.

This chapter explains how to set if the third material's position in the example of the previous chapter "Printing procedures using jig" is misaligned.

(1) Measure how much the printed result is misaligned against the third material.



#### 0.04inch

- (2) Open the Jig Print screen.
- (3) Open the [Jig Layout] tab.
- (4) Set [Material 3] in the material number in the [Adjustment] column and enter as below.

Material 3	•	
Skip		
osition <sup>®</sup>		
Vidth		0.020 🚔 inch
leight		0.040 🖨 inch

(5) Again print them and check that there is no misalignment.

## If there is any material being printed abnormally, reprint that image only

You cannot specify the image to print directly in the jig printing screen. Specify to print that image only in the procedures below:



#### When the job is only one and you specify to copy

Set the failed number of copies in the number of copies and perform jig printing.

#### When you imposed images

Cancel imposition once and impose only the failed ones again and perform jig printing.

### **Conditions for Jig Print**

### Editing conditions that do not allow jig print

Jig print will not be possible when the following settings have been made for a job:

Tiling

• Step & Repeat

### When printing multiple images:

Make the arrangement settings before selecting the job group and opening the jig print screen.

## Print a large image by splitting it - Tiling

### Usage of split print

When you output an image larger than the printer width such as a sign, by using the split print function, you can print by splitting the image into the size to construct easier.

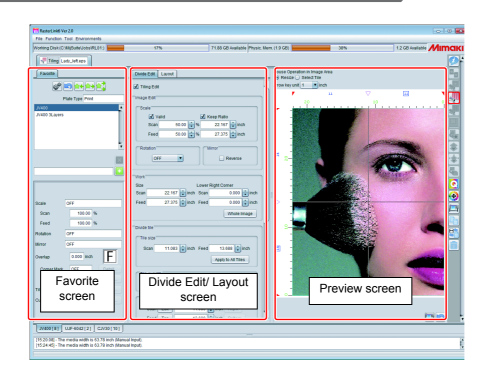
### Function

You can perform the operations below in [Tiling].

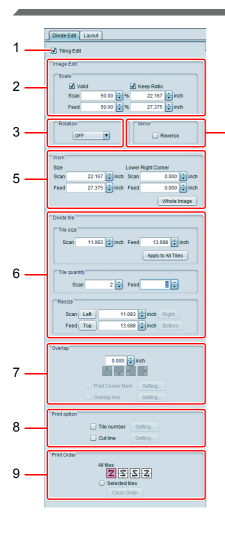
- · Enlargement/ shrinkage, rotation and mirror of image
- · Setting split image
- Layout setting of split image
- · Option setting to construct easier on sign etc.
- Performing print

### Screen configuration

### **Rough configuration**



### **Divide Edit**



### 1. Tiling Edit

When this is ON, sprit print is specified and you can edit.

#### 2. Scale

4

Enlarges/ shrinks the image.

#### 3. Rotation

Rotates the image.

#### 4. Mirror

Makes the mirror image of the image.

#### 5. Work

Specifies the size and the position to clip the image.



 In RasterLink, the target to construct such as a sign is called [Work]. Usually, RasterLink enlarges the image into a little larger than the work and clips the required part in this [Work] function.

### 6. Divide tile

Splits the image. You can split up to 100.

In RasterLink, one split image is called [Tile].

There are three types of the splitting.

#### A.Tile size

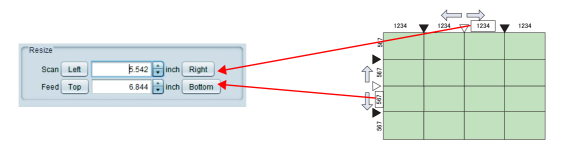
Sets the size of one tile and applies it to all tiles.

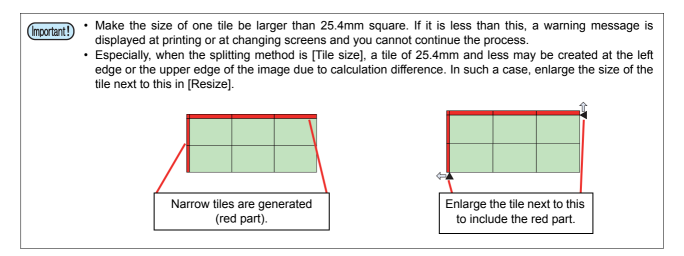
**B.Tile quantity** 

Sets the number of splits each for the scan and the feed and performs equal split.

C.Resize

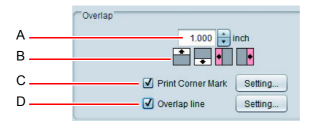
Select the tile to specify the size by using [Left], [Right], [Top], [Bottom] button and specify the size. The size of the target tile to edit is displayed with rectangle on the Preview screen as below. When you click the mouse on the  $\mathbf{\nabla}$  mark, it changes to the selected status ( $\nabla$ ). In this status, you can perform fine adjustment with the cursor key.





### 7. Overlap

When you construct on a sign, if you paste the split images as it is, gaps may be generated. To prevent this, you can put overlap space on neighboring parts of tiles.

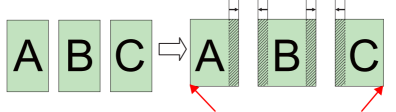


#### A.Size specification

Specify the length of overlap space.

#### B.Overlap space position

Specify the position to put overlap space. When you split the image into three vertically and set to put overlap space on the right and the left of the tile, the way to put overlap space is as below (the shaded area is overlap space):



No overlap space is put on the edge of the image. It is put when there is a tile next to this.

#### **C. Print Corner Mark**

When this is ON, the mark (+) used for reference to paste is printed. When you press the [Setting...] button, the dialog below is displayed.

Corner mark settings
Position and Length
Line width 3 + point Color Black 25 + % OK Cancel

Position and leng	th : Specify (Range:	•		four	sides	of t	he	mark.
Line width	: Specify		,	f the r	nark in	units	s of	0.1pt.

: Specify the line width of the mark in units of 0.1pt. (Range: 0.3 to 30point)

Color

: Specify the color and the density of the mark. When you press the [OK] button, the setting is applied.

#### D. Overlap line

Overlar

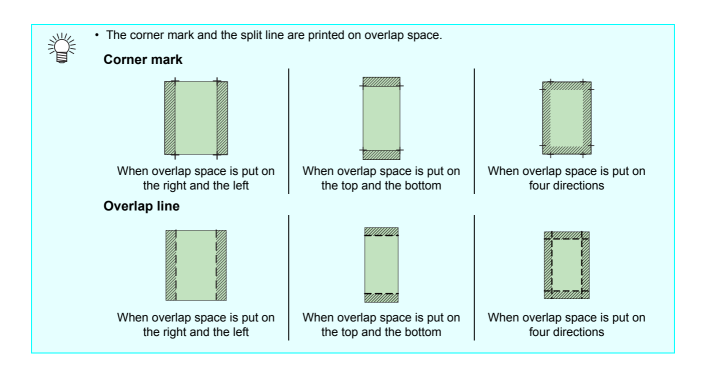
Line w

Interval

50 Line

When this is ON, a line (split line) is printed on the borderline between the tile itself and overlap space. When you press the [Setting] button, the dialog below is displayed.

p line settings	Line width	: Specify the line width in units of 0.1points.
width 0.3 point	Line Color	: Specify the line color.
Color Black V 25 🔆 % alColor Cyan V 25 🐳 %	Interval Color	: Specify the color between line segments.
lash line	Dash line	: When you draw a dashed line, make this ON.
ne Interval Line Interval Line Interval Unit(mm)	Dashed line shape	: When you draw a dashed line, specify the line
OK Cancel		type and intervals.

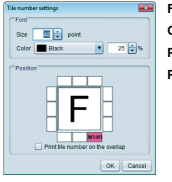


### 8. Option

#### Tile number

When this is ON, the tile number is printed so that you can see at which position of the original image the tile is [Setting]

When you press the button, the dialog below is displayed.



Font size	: Set the font size of the tile number.
Color	: Set the color of the tile number.
Position	: Select at which position of the tile to print the tile number.
Print tile nu	Imber on the overlap : When you set to put overlap space and when this is ON, the tile number is printed on overlap space.

嘗

• The tile number is displayed as W for the scan direction and H for the feed direction, and (1, 1) for the lowest right tile (printing origin).

W3-H3	W2-H3	W1-H3	Ascending order of H				
W3-H2	W2-H2	W1-H2					
W3-H1	W2-H1	W1-H1					
Ascending order of W							

#### **Cut line**

When this is ON, a line is printed on the outer of the tile. If there are spaces in the tile etc., you can use this for reference to cut.

When you press the [Setting] button, the dialog below is displayed.

Cut line settings		
Line widt	h 0.3 🔹 point	
LineColor Black 🔻 25 🔷 %		
IntervalColor Magenta V 25 🔦 %		
✓ Dash 50	line 100 0 0 0 0	
Line	Interval Line Interval Line Interval Unit(mm)	
	OK Cancel	

Line width	: Specify the line width in units of 0.1points.
Line Color	: Specify the line color.
Interval Color	: Specify the color between line segments.
Dash line	: When you draw a dashed line, make this ON.
Dashed line shape	: When you draw a dashed line, specify the line type and intervals. You cannot set [0] to all dash lines and interval.

掌

• The cut line is printed on the outer of the tile including overlap space.

#### 9. Print Order

Select the printing order and the tile to print.

#### When you print all tiles at a time

Click the icon to indicate the printing order.

lcon		Ż				Z				Z				Z		
	9	8	7		7	8	9		3	2	1		1	2	3	
Printing order	6	5	4		4	5	6		6	5	4		4	5	6	
	3	2	1		1	2	3		9	8	7		7	8	9	

#### Output the specified tile only in any order

Select [Selected tiles]. For the tile order specification/ selecting method after that, refer to [To print the specified tile only.] ( ( P.75).

# Layout

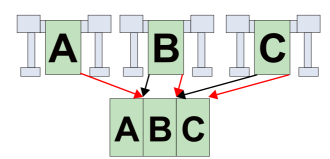
1	Divide Edit Layout
1	Layout
2 —	Reverse Even-numbered Column
2	Alignment Mode Nest
2	s an margin 0.000 🜩 inch
3	Feed margin 0.000 🜩 inch
	Rearrange
4	Arrange in the Center
5	Position
•	
	Scan 21.708 inch
	Feed 7.591 📦 inch

#### 1. Reverse Even-numbered Column

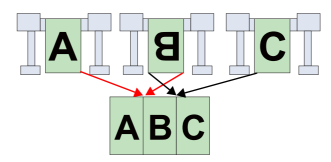
Rotates the even number sequence counted from the right of the tiles 180 degrees.

This is effective when there is color difference due to the heater temperature difference between the right and the left of the printer and when you paste tiles, the pasted part may stick out.

•OFF: Prints all tiles with the same direction.



•ON: Prints the even number sequence (here, Tile B) by rotating it 180 degrees.



#### 2. Free Location

When this is ON, you can move the tile to any position.

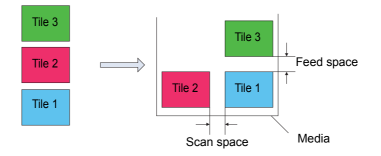
#### 3. Alignment Mode

This can be operated when [Arrange in any position] is ON.

By putting space between tiles by the width specified in [Scan margin][Feed margin] and pressing the [Rearrange] button, arranges them as below.

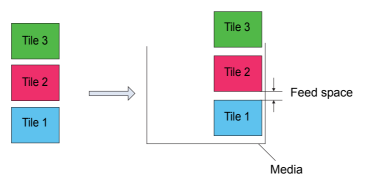
Nest

Arranges tiles in the media width direction side by side.



Sequential

Arranges tiles in the media feed direction side by side.



#### 4. Arrange in the Center

When it is ON, the entire range of multiple tiles is moved to the center of the media as indicated in P.40 .

#### 5. Position

Moves the tile selected by clicking on the layout preview using the numerical value.

# Favorite

You can register/ use the conditions below as Favorites in the [Tiling] screen.

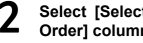
- Scale
- Rotation
- Mirror
- · Size and position of overlap space
- · With/ without corner mark and its setting
- · With/ without split line and its setting
- · With/ without tile number and its setting
- · With/ without cut line and its setting

# At times like this

# To print the specified tile only

When you reprint the specified tile because the work has failed etc., you can print it with the procedures below:

#### Select the target job and open the split print screen.



1

#### Select [Selected tiles] in the [Print Order] column.

• The number indicating the printing order is displayed on each tile on the split preview.

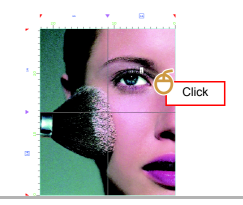


#### Press the [Clear Order] button.

• The number displayed on each tile on the split preview is cleared.

#### Click the tile to print on the split pre-4 view.

- The number indicating the printing order is displayed on the clicked tile.
- · You can select multiple tiles. The printing order is displayed in the clicked order.



#### 5 Print it.

# **Conditions of tiling**

# Conditions unavailable for tiling

You cannot perform tiling for the job with the setting below:

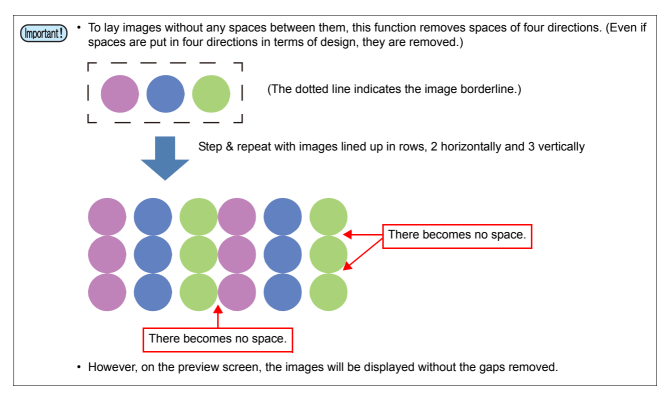
- Imposed
- Step & repeat
- Composed
- When you set the number of copies for normal printing etc.
- Print & Cut
- When you set the register mark for normal printing etc.

# Print images side by side without any spaces between them - Step & Repeat

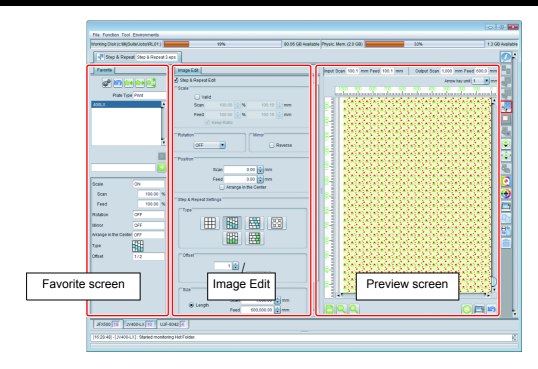
# Function

You can perform the operations below in [Step & Repeat].

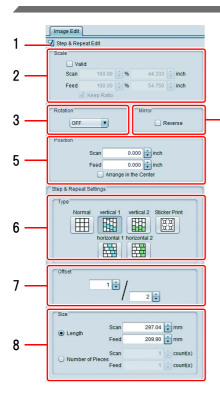
- · Enlargement/ shrinkage, rotation and mirror of image
- · Specifying way of lying/ output width/ length of image

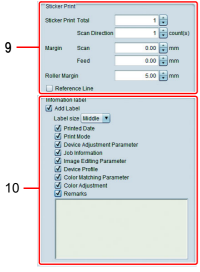


# Screen configuration



# Image Edit





#### 1. Step & Repeat Edit

Performs Step & Repeat.

#### 2. Scale

4

Enlarges/ shrinks the original image.

#### 3. Rotation

Rotates the original image.

#### 4. Mirror

Makes the mirror image of the original image.

#### 5. Position

Moves the image arranged in Step & Repeat.

• When [Arrange in the Center] is ON, arranges entire Step & Repeat arranged image at the center of the media.

#### 6. Type

Specifies the way of lying images.



Normal : The images are lined up without staggering.

(O) (O)

vertical 1	: The images are lined up staggered in the vertical
	direction. The stagger amount increases by an
	offset in each column.

vertical 2 : The images are lined up staggered in the vertical direction. The even columns only are staggered by an offset.

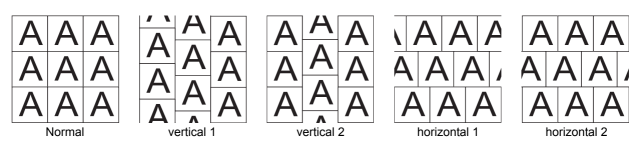
horizontal 1: The images are lined up staggered in the horizontal direction. The stagger amount increases by an offset in each row.

horizontal 2 : The images are lined up staggered in the horizontal direction. The even rows only are staggered by an offset.

Sitcker Print (displayed with Roll to Roll printer):

The images can be lined up with any desired spacings (refer to next page for details)

#### Example: The various types of placement with offset of 1/3



\* refer to next page regarding Sitcker Print.

#### 7. Offset

This is displayed when the images are to be lined up staggered. It is for specifying the stagger amount.

#### 8. Size

Specifies the repeating size.

Length	: Specifies printing length/ width. Maximum length : 600m
Number of Poeces	: Specifies with the number of images assuming the original image is one.
	Maximum range: Length 600 m/image size multiplied by scaling

#### 9. Sticker Print

This is displayed when "Sticker Print" is selected for [Type].

Sticker Print	Total	: For specifying the quantity of images.
	Scan Direction	: For specifying the quantity of images lined up in the widthwise direc- tion and feeding direction.
Margin		: For specifying the inter-image spacings in the width direction and feed-direction.
Roller Margin		: For setting the value for the paper right-edge margin. If the paper is to be cut subsequently, see the Instruction Manual for the cutting plotter used regarding this margin value.
Reference Line	e	: For printing a line that will serve as origin when the printed sheet is cut with the cutting plotter.

· Use this when you copy-print images that are to be cut.

Using the printer driver to read images into RasterLink may result in blank spaces being formed around the images. This is particularly likely to occur if print paper larger than the images is set in the printer driver settings. If spacings are set for the copying with the images in such a state, the pacings will be added to the blank portions around the images, and so the spacings will appear larger than specified in the printed copies.

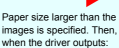
This function avoids this problem by first removing the blank spaces at the outside of the images, so that copying is carried out with the specified spacings inserted between the images.

Also, when images are to be cut with a cutting plotter, you must specify whether the cutting plotter is to read the left or right registration marks initially. The registration mark guiding line indicates which registration marks - left or right - the cutting plotter should be instructed to read.

#### When images are output by the printer driver:

Data created by design software

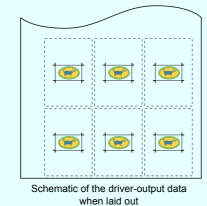


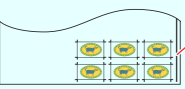




Blank spaces are formed around the data

Difference between the output images on the preview screen and the actually printed images





A registration mark guiding line that indicates the origin can be printed.

Actually printed images (with blank spaces around the data automatically removed)

#### 10. Information label

When select the "adding the label", the information of the items selected to be printed at the end of the job.

# Favorite

You can register/ use the conditions below as Favorites in the [Step & Reoeat] screen.

- · Scale
- Rotation
- Mirror
- Arrange in the Center
- Type
- Offset value
- Reference Line

### Conditions that do not allow step & repeat

Step & Repeat cannot be set for jobs for which the following settings have been made.

- Auto Special Color Composition job (The job combining the Color layer job and Special Color layer job which is automatically created with [Composite automatically] in Composition function.
- Arrangement
- Tiling
- Number of copies 2 or higher with "General Print" or the like
- Print & Cut
- Mark specified with "General Print".
- Multipage jobs

# Clip some parts of the image - Crop

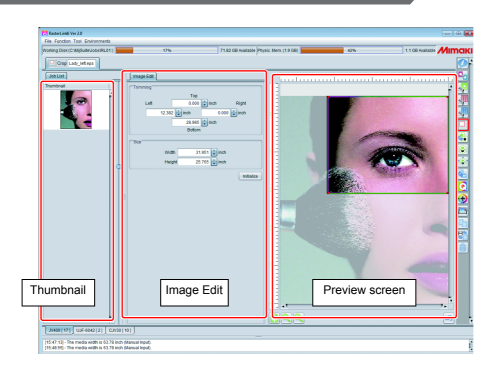
# Function

You can perform the operation below in [Crop].

• Clip some parts of the image.

# Screen configuration

# **Rough configuration**



# Image Edit



### 1. Triming

Specifies the rectangle area to be clipped by the distance from left, right, top and bottom of the image.

### 2. Size

Specifies the size of the rectangle to be clipped.

• Specify trimming and size based on the original size of the image. If you specify larger one in the general printing etc., the image after being clipped will be enlarged.

### 3. Initialize

Returns the setting to the one to print entire image.

# **Clip preview**



By dragging & dropping the green line with the mouse on the preview, you can specify the area to clip.

# Thumbnail

When you selected several images in the job list and moved to the [Clip] screen, the list of selected jobs is displayed in the thumbnail. After selecting the image you set to clip, perform setting. Perform setting for each job. (You cannot set collectively.)

# Create an image for special color ink - Special plate

# Function

You can perform the operations below in [Special plate].

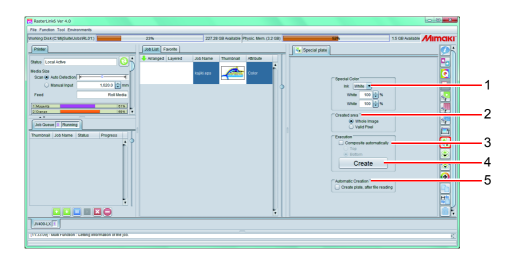
- Create the image to print with special color ink (white, clear coat, etc.) from the color image.
- Specify the printing order (overprint order) of the created image.

(mportant!) • This function is available only when you set special color ink set.

The created job is called [Special color plate] job.

• The special color plate created in creating plate does not have color density information of the original image. It is all one color and the ink density is the one specified at creation or in the job attribute of the job property ( P.34). When you want to change the density by using gradation in one image etc., create an image for special color and perform [Single color replacement] ( P.33) by yourself.

# Screen configuration



#### 1. Spesial Color

Specify special color ink to use and its density.

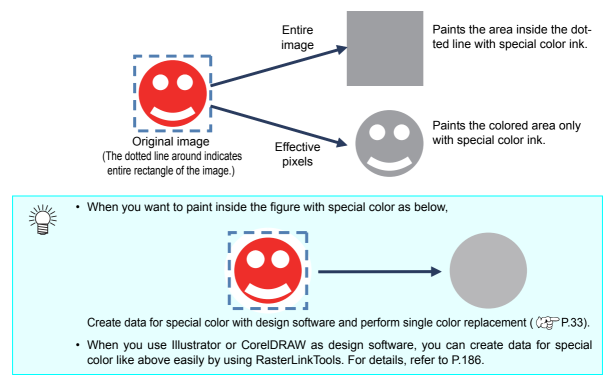
(Important!) • Only one type special color ink can be set for the created special color plate.

#### 2. Create area

Set on which part you print special color of the original image.

- Whole Image
- Prints special color on entire rectangle of the original image.
- Valid Pixel

Prints special color only on the printed part of the original image.



#### 3. Composite automatically

After creating the special color plate job, set whether you perform composite automatically (CPP.92).

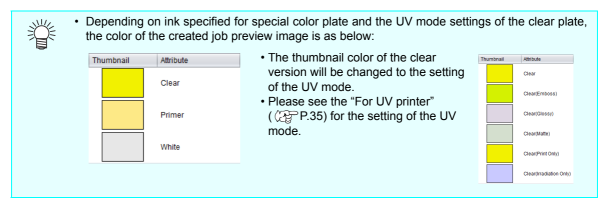
Specify whether you put the special color plate [On] or [Under] the original image.



When you create multiple plates for special color from the original image (e.g. creating special color plate for white and for clear from one color image), as you cannot create plate from the composed job, do not compose here but compose on the [Composite] screen ( P.92).

#### 4. Create

After setting 1 to 3 above, when you press this button, the job for special color plate is created and it is added to the job list.



#### 5. Automatic Creation

Activate [Create plate, after file reading] to create Favorite. Apply the created Favorite when reading the image to create a special color plate according to the Favorite settings.

# Favorite

You can use the [Special plate] screen to register and use the following items as Favorite:

- · Special color ink and density used
- Special color region
- · On/Off of automatic composite after plate creation
- Composite order
- On/Off of automatic plate creation

For the setting adaption procedures, refer to P.145.

#### Job whose plate cannot be created

If you select the job with the conditions below, you cannot create a plate.

- Imposed
- Composed
- Tiling or step & repeat is set.
- Special color plate created by using plate creation

When you want to create plate for the job above, once cancel the above setting and then create.

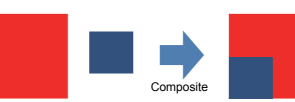
# Make one image by overlapping images - Composition

#### Function

You can perform the operation below in the [Composition] screen.

- Specify to print multiple jobs by overlapping them.
  - There are several ways to overlap. They are explained in the next chapter.

• When you compose images of different sizes, they are aligned with the lower left of the biggest one of jobs to be composed.



Create data for the color and special color plates by using either of the following methods if creating data in order to print by overlapping color and special color plates.

- Use uniform data sizes (length and width).
- Align with the lower-left origin point.

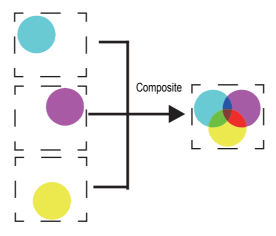
### About way to overlap jobs at composite

The way to overlap jobs at composite differs depending on the printer type and the job attribute.

# For Roll to Roll printer

#### Composite of color jobs

Creates printing data by overlapping all image data and prints them at the same time.

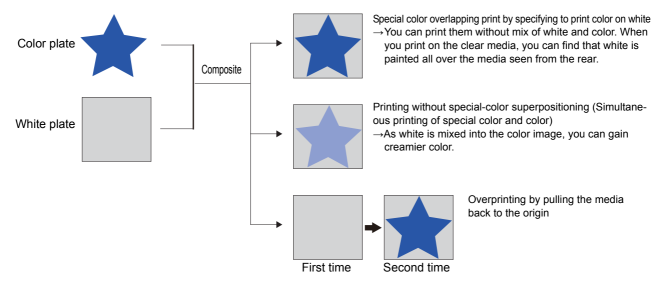


#### Composite of color job and special color plate job

For Roll to Roll printers, the specifiable print methods vary depending on the printer model. The following table shows the methods that can be specified for a composite of color job and special color plate job.

Machine	Special color overprint	Special color overprint not applied	Auto pull-back print
JV400 series/ UJV500/ UJV55-320	<ul> <li>Prints by using the following two methods:</li> <li>Prints two layers of color and special color at the same time.</li> <li>Prints three layers in the following order: color, special color, and color.</li> </ul>		Not supported.
JV33/CJV30	Prints two layers of color and special color at the same time.		Not supported.
JV300	<ul> <li>Prints by using the following two methods:</li> <li>Prints two layers of color and special color at the same time.</li> <li>Prints three layers consisting of color and special color layers placed one on top of another in an arbitrary order.</li> </ul>	color and special color	Not supported.
CJV300/CJV150	<ul> <li>Prints by using the following two methods:</li> <li>Prints two layers of color and special color at the same time.</li> <li>Prints three layers consisting of color and special color layers placed one on top of another in an arbitrary order.</li> </ul>		Prints only an arbitrary job first, pulls back the media when the print job is completed, and then prints the remaining images over the printed job.
Roll to Roll printers except for the above	Not supported.		Not supported.

#### Example: Composing a color plate with a white special-color plate



# For flat-bed printer

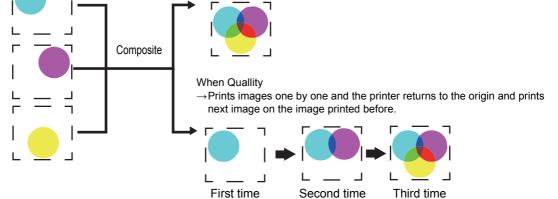
For flat-bed printer, the behavior differs depending on the [Priority pollicy] ( P.90) specified at composite.

#### Composite of color jobs

When [Priority policy] is "Speed" : Creates printing data by overlapping all image data and prints at

the same time. When [Priority policy] is "Quality": Prints images one by one and when print has been completed,

> The printer returns to the origin and prints next image on the image printed before. When Speed  $\rightarrow$  Creates data by overlapping all images and prints them at the same time.



#### Composite of color job and special color plate

When you compose color job and special color (white etc.) job, prints as below depending on the setting of [Priority pollicy].

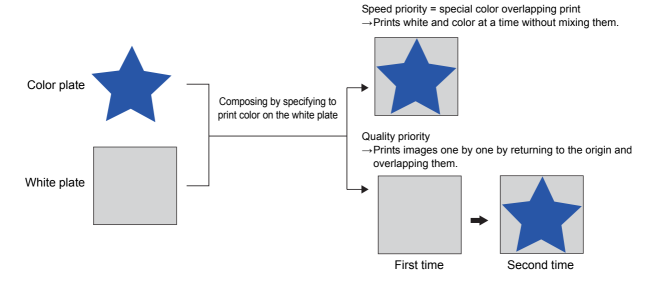
When [Priority policy] is "Speed"	: Prints two layers of color and special color at the same time by using the "special color overlapping print" function.
When [Priority policy] is "Quality"	: Prints images one by one and when print has been completed, the printer returns to the origin and prints next image on the image printed before.

• When you specify the ink set using light cyan and light magenta, even if you specify "Speed", the operation is the same as "Quality".

• If the special-color plate is clear, the printing method will be determined by the UV mode settings ( (20 P.35).

Color and special color are surely printed by overlapping them. You cannot print color and special color at the same time.

#### Example: Composing a color plate with a white special-color plate



# Screen configuration

# **Rough configuration**

RasterLink6 Ver 2.0						
File Function Tool Environments						
Working Disk (C:MijSuiteUobs\RL01:)	16%	72.54 GB Available Physic. Mem. (1.9 GB)		41%	1.1 GB Available	Mimak
Printer	Job List			Composition		<b>Ø</b>
Status	Arranged Layered	Job Name Thumbnail Attribute		Thumbnail Attribute	Mirror Output Order	
1 Not Detected 0%	Г	Billfish.eps White		White	OFF [1]	े 💽
3 Not Detected 0% 4 Not Detected 0%						
5 Not Detected 0%		Billfish.eps	٥	Color	OFF [1]	<u>~</u>
7 INot Detected 0% 8 Not Detected 0%						200
Job Queue [0]						
Thumbnail Job Name Status Progress	-			Com	posite list	2
i d						
	Co	mposite option				
				Composite option		- <u>*</u>
	Compo	site/ Release		Compo	site Release	<b>_</b> (*)
	Compo		Ľ	Compo		
					Inner	
					SHILL DO	
	Comr	osite preview		1	ATLANTIC	
	Com			BI	UE MARLIN	<b>J</b>
					5225522225;	
Ļ						
			Ţ			
JV400[2] UJF-6042[2] CJV30[10]						
[15:52:07] - Deleted the data completely : [Step & Repeat 8.4 [15:54:10] - Composited jobs. ( Output Order : [001 :Color ->						į
						I

# **Composite list**



Jobs to be composed are displayed. The job selected in the job list is displayed as the target to compose.

For the flatbed printer, prints from the bottom of the list.

(The final order is displayed in the [Output order] column.) You can change the printing order by drag & drop the item in the list. If you change the order after composite, click [Composite] button again after changing the list order.

# **Composite option**

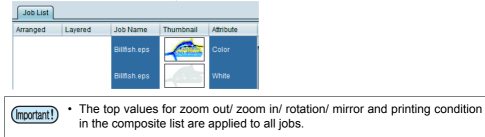
Composite option	Reverse	When this is ON, you can make mirror image of the job selected in the list.			
Priority policy   Speed Qua	Priority policy	This is displayed only for the flatbed printer. Select the overprinting method from the followings:			
		<ul> <li>Speed Prints as fast as possible by using special color overprint etc.</li> <li>Quality</li> </ul>			
		Prints the image one by one and when one print- ing is completed, returns to the origin and prints next image on the image printed previously Though the image quality is good, speed is slow.			
composition, specia	the following two types of jo al color ink cannot be printed. ch you specified mono color				
		ified single color replacement in the special plate ( ( P.86)			
image. (You ca	in use it by setting high ima	one by one. Therefore, you can change the resolution by ige quality for color and setting low resolution for white refer to Printing conditions (2007 P.98.			
		al print screen and the composed screen een is carried out collectively on a job group after it			
has been comp "Mirroring" spec	osed.	en is carried out on specified jobs only. Use it when you			
		When composition is carried out in the order in the list on the right, the results will be as shown below.			
Thumbnail Attribut	e Mirror OFF				
White	ON				
	of the white job is turned on c sed screen and turned off on t				
general prir		print screen:			
	ATLANTIC				
	BLUE MARLIN	BLUE MARLIN			
Composite option	Pull back after l	Print : Displayed in CJV300/CJV150. When this option is ON, simultaneously prints the			
		jobs up to the job selected in the list, pulls the media back to the print origin, and then prints the remaining jobs. This option is effective when you want to print color after drying special color well in the overprinting of special color and color. For			
		Print & Cut jobs, pull back operation is always			

performed between printing and cutting. Note that

you cannot disable the pull back setting.

# **Composite/ Release**

[Composite]Composes jobs in the composite list.buttonWhen they are composed, the composed jobs are connected with a line in the job list.



[Release] button Cancel job composite displayed in the composite list.

# **Composite preview**



The preview of composed print is displayed. When you compose with special color plate, it is displayed with the preview color of the special color plate ( P.84).

### **Procedures to compose**

## Compose

Select multiple jobs to print by composition.



# 2 Select the composition icon.

• The composition screen is displayed.

# **3** Specify the overlapping order by drag & drop in the composition list.

- Prints from the bottom of the list.
- For the listing order above, the image with white [Attribute] is printed under and the image with color [Attribute] is printed over.



**4** Among jobs to compose, if there is one on which you perform mirror print, select that job and make "Mirror" ON.



• When you see from opposite side from the printed surface such as for clear media, set "Mirror" after composition in "General Print" screen.

**5** For a flatbed printer, select [Speed] when you print as fast as possible and [Quality] when you make the image quality as good as possible.



Compositio	n		
Thumbnail	Attribute	Mirror	Output Order
	White	OFF	[1]
	Color	OFF	[1]
Composite option			
Priority policy 💿 S	Composi	te Release	e

# **Release composition**

Select the composed job.	Arranged Layered Job Name Thumbnail Attribute
	kajiki.eps Color
	kajiki.eps White
Select the composition icon.	Composition
	Thumbnail Attribute Mirror Output Order
	Color OFF [1]
	White OFF [1]
Click [Release].	Composite option
	Priority policy   Speed  Quality
	Composite Release
	Select the composition icon.

Perform detailed setting of the composed image- Layer

# Perform detailed setting of the composed image-Layer

# Function

You can perform the operations below in [Layer].

- For the machine type supporting special color overlapping print, perform setting change of special color overlapping print.
- Correct the position and the size of special color.

(mportant!) • This function is available only when you set special color ink set.

# Special color overlapping print

# What is special color overlapping print?

Special color overlapping print is the method to print by overlapping special color (white/ silver/ primer/ clear) on the color image with a single print. Use this when you compose special color with color job, or, you perform color replacement of some part of color image by using special color. For printing at composition, refer to P.86.

# Machine type available for special color overlapping print

You can perform special color overlapping print in the machine type below.

Machine type	Target ink
CJV150	White / Silver
CJV300	White / Silver
CJV30	White / Silver
JV400-LX	White
JV33	White / Silver
JV33-260	White / Silver
JV300	White
JFX200	White / Primer / Clear
UJF-3042FX	White / Clear
UJF-3042HG	White / Primer / Clear
UJF-3042MkII	White / Primer / Clear
UJF-6042	White / Primer / Clear
UJF-6042MkII	White / Primer / Clear
UJF-7151	White / Primer / Clear
UJV500	White
UJV55-320	White

# Position and size correction of special color

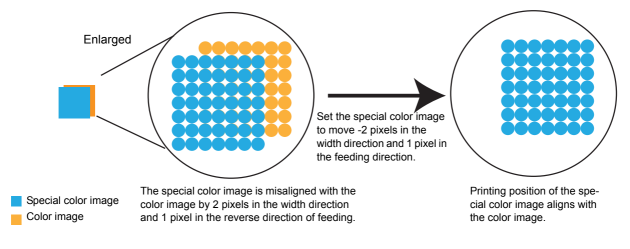
When you wish to solve the following problems, set the correction of position in layer editing and correction of size.

- When you print special color images (white and clear) and color images by overlapping them, they may be misaligned in some cases, and when you wish to correct this
- When you want to print clear so that it may cover a little over the color image.
- When you wish to print the white ink image a little smaller because white ink printed on the base is printed outside the color image

# **Correction of position**

Move the special color image position by the specified pixels of feed/scan direction.

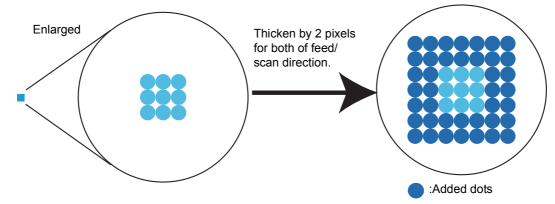
e.g..:When color image and special color image are misaligned as below:



# **Correction of size**

Correct the size of the special color image.

e.g..: When you set the special color image to thicken by 2 pixels for both of feed/scan direction



The size specification method is common to all machine types.

# Screen configuration

# **Rough configuration**

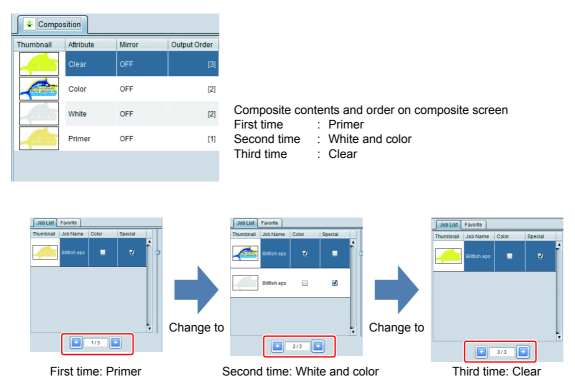
File Function Tool Environments				
Working Disk (C:WijSuiteUobs\RL01:)	64%	17.73 GB Available Physic. Mem. (1.9 GB)	57%	839.2 MB Available Mimciki
Layer kajiki.eps , kajiki.eps				
Job List Favorite	Layer Adjust			<b>C</b>
Tum_ Job M. Color Special	Special Color Over Print Outailly Postion Correction Second Layer Ink Color First Layer Nink Scan – Move to the left when	Simultaneously Color - Special Color Solar - Special Color - Color Color - Special - Color - Color - Color Color - Special - Color - Co	Special color size correction When Scanson parel Freed parel Layer Adju	0.0000000 inch 0.0000000 inch
1/1				
JV400LX 2				

The layer adjust screen differs depending on the machine type and special color ink.

# Job List

The list of jobs to be printed in the composed jobs at the same time is displayed. When print is performed by separating composite jobs into several times such as print by flat-bed printer, perform layer setting for each print. To change the setting screen for each print, use the arrow button under the job list.

e.g.) Displaying job list when you compose in the output order below in UJF-6042



# Layer Adjust

Perform the settings below:

- Printing method of special color overprint (for printer supporting special color overprint)
- · Correction of printing position and size of special color ink

The layer setting screen differs depending on the machine type/ special ink type/ with or without composition.

(The figure below is for when a special-color plate is composed with a color plate, by means of JV400-LX and with white selected as the special-color ink set.)

Special Color Ov	Col	nuttaneously lor -> Special Color edal Color -> Color lor -> Special Color -> Color			
Quality	0	Level 1 (Fast) Default Level 2 (Normal) Level 3 (Fine)	Special cold	Size correction     Correct the size     Thickening     Thickening	
Second Layer	Ink Color	Correct the position           Scan         •           Feed         •           •         •           •         •	White		1000 inch 1000 inch
First Layer	Ink White White	Correct the position           Scan			

Special Color Over Print	Displayed only for printer supporting special color overprint. Specify whether you print color and special color by overlapping them and when you over- lap them, specify the order to overlap.
Quality	Displayed only when you set to perform special color overprint and for printer with quality setting. Specify the printing quality when you perform special color overprint. The higher the level becomes, the better the image quality becomes. However, the printing speed is slower.
Position Correction	Moves the special color data position by pixel. Correction is from $-99$ to $+99$ pixels. For details, refer to P.95.
Special color size correction	The size of the special color data is corrected in pixels for each color. For details, refer to P.95.

# Favorite

You can use the [Layer] screen to register and use the following items as Favorite:

- Position correction
- Special color size correction

For the setting adaption procedures, refer to P.145.

# Set the print condition - Quality

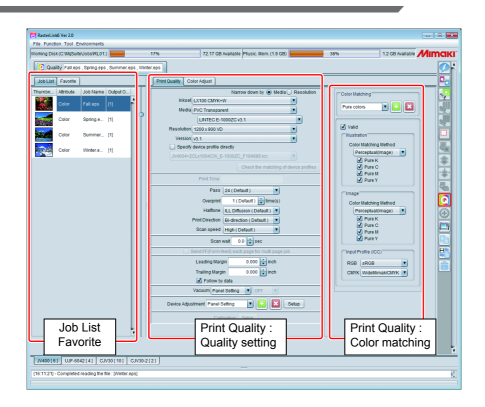
# Function

You can perform the operations below in [Quality].

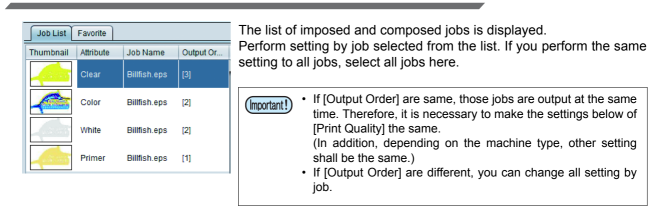
- Selecting device profile
- · Setting various output conditions
- Setting color matching method
- Setting color adjustment

#### Screen configuration

# **Rough configuration**



# Job List



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# **Print Quality: Quality setting**

The setting contents of the quality setting column of drawing quality differ depending on the machine type. Here, the setting items that are common to all machine types are explained.

#### Selecting device profile

The "device profile" is the file that has the printing condition and data to adjust the ink amount to gain the best image quality.

The device profile exists for each printer, ink set, media and resolution. In the drawing quality screen, select the device profile by narrowing down these conditions.



- The device profile is provided in the CD/ DVD attached with the product as well as by the method below: (1) Download from our official site
  - (2) Installation using profile update

For the above, refer to the installation guide.

• By using "MimakiProfileMasterII" (separately sold) or "MimakiProfileMaster3" (separately sold), you can create the device profile by yourself.

Narrow down by	<ul> <li>Specify the order to narrow down.</li> <li>Media Narrow down in order of ink set g media type g media name g resolution.</li> <li>Resolution Narrow down in order of ink set g resolution g media type g media name.</li> </ul>
Inkset	: Select the ink set that you use.
Media	: The combo box in the first line is [Media type] and the one in the second line is [Media name].
	<ul> <li>[Media type] is displayed/ categorized based on the information registered in the device profile. However, there is a device profile without this information. [Media type] of such a device profile is "Other".</li> <li>When you select "All" to [Media type], all media are displayed in [Media name].</li> </ul>
Resolution	: Specify the output resolution. If the number of resolution is high, though the image quality is improved, the printing speed becomes slow. On the other hand, if the number is low, though the printing speed becomes fast, the image quality becomes degraded. (For the image quality/ speed, the setting of [Selecting output setting] (P.102 has influence. Refer to it.)
Version	: Display the version of the device profile.
	• You cannot use the profile of V1 profile and V2 profile (extension is "cot" for both) supported in RasterLinkPro5 and earlier.
Туре	: Display the type of the device profile.
Specify device p	rofile directly : Specify the device profile from the file name.

#### Check the matching of device profiles

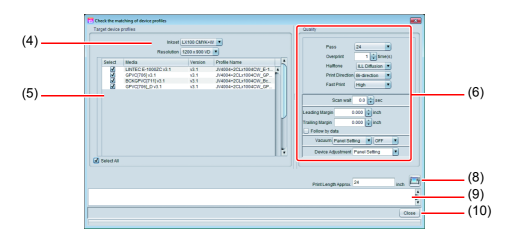
You can print one image with imposition by using multiple profiles.

There is a case that you do not know which profile shall be applied against new media. If there is no profile dedicated to that media, use the profile for similar media.

However, if multiple profiles exist, or, if you do not know the proper media at all, you can choose the profile by using this function and printing with multiple profiles at a time.

- (moortant!) When the selected job has settings below, you cannot use this function.
  - Composite, imposition, tiling, step & repeat
  - Color adjustment is not applied with this function.

When you press [Check the matching of device profiles], the dialog below is displayed.

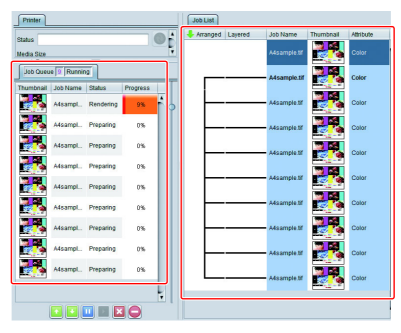


The parenthesized numbers in the figure correspond to the numbered steps in the execution method below.

#### **Actual procedures**

- (1) Select a job that you want to print with multiple profiles.
  - As print is performed with this job being nested and copied by the number of profiles automatically, set the image size etc. in [General Print] in advance.
- (2) Open the [Quality] screen.
- (3) Press the [Check the matching of device profiles] button.
- (4) Select [Inkset][Resolution].
  - You cannot select the device profiles with different ink set and different resolution.
- (5) The list of selected [Inkset][Resolution] profiles is displayed. Check the checkbox of the selection column of the profile to print.
  - When you use all profiles, check the [Select All] checkbox.
- (6) Select the print condition.
- (7) The media length required for the printing will be displayed for your reference.
- (8) Press **[1]** (Print) button.
- (9) [Confirmation] dialog box will be displayed. Click the [OK] button. The [Check the matching of device profiles] dialog box will be closed.

(10) When you change the screen to [Properties] screen, you can check that the same number of jobs as the ones you selected in the [Check the matching of device profiles] dialog and they are processed/ output.



(11) Printing will be executed with the images arranged over the full width, without any margins.



(12) As the profile name is printed above each image, apply it to the actual job.

Inkset:[LX100 CMYK+W] Media:[LINTEC E-10007C v2 1] Device Profile [JV4004+2CLx1004CW\_E-1000ZC\_F104686.icc]



#### Printing time estimate

If you execute printing with the currently displayed conditions, an estimate of the time the printing will take will be displayed. It does not include RIP time. The printing time estimate is displayed with the following models, when connected to a printer.

JV400-LX, JV400-SUV, TS500, TX500, UJV500, JV300, JV150, SIJ-320UV, CJV300, CJV150, TS300P, Tx300P, TS500P, UJV55-320

		Print Time	Approx. 5 hour 15 min	
seek is actuall	s set to ON, an estin y expended time.	mate of the time	e the printing will take r	set to OFF will be displayed. If Logical night be significantly different from the Print & Cut jobs and the Auto pull-back

#### Selecting output setting

The value set in the device profile is displayed by default. In addition, (Default) is added to that value.



Pass

: Specify the number of splits of one band (max. feeding width printable in one scan). The more the number of splits is large, the more the image quality is improved and the slower the print speed becomes.

Click the [Detail...] button to display the following dialog box:

💾 Pass qu	ality setting	×
	<b></b>	
	Speed	Quality
1		
		OK Cancel

Move the slider toward "Quality", and the image quality improves, but the media feed speed slows down.

- **Overprint** : Specify the number of scans at drawing one pass. If you increase the number of scans, the density becomes high.
- Halftone : Specify the gradation expression of print.

Print Direction : Uni -direction

When the head moves to the opposite side, it discharges ink and print. Compared to "Bidirectional", it has high resolution, however, print speed becomes slower.
 Bi-direction
 When the head moves forward and back, it discharges ink and performs printing. Quality is not as good as with "Uni-direction", but is faster.
 For some machine types, you cannot set this.
 Print at high speed. However, the quality becomes lower than general print. Depending on

**Scan speed** : Print at high speed. However, the quality becomes lower than general print. Depending on the combination between the machine type and the resolution, you cannot set this in some cases.

Color Pattern Print (JV150, JV300, CJV150, CJV300) Print a Color pattern for nozzle clogging detection beside an image. Color Pattern Print Print Position Left Side 🔹 Print width times 1 🚔 inch Print Positiom : Specify where to print a Color pattern. Left Side Prints from the position, the output width +20mm. **Right Side** Prints from the print origin. Both Sides Prints on both left and right side. Print width times: Specifies the left-end Color pattern print width. Specify a value in the range from 1 time to five times. • The print width for 1 nozzle of Color pattern is 1.8mm (1 time). The amount of ink consumption displayed after RIP and print does not include the ink amount consumed (Important!) to print a Color pattern. Use headunit (JV5, JV300, CJV300) Selects the head to use for printing. Use Headunit | User Definition | 🔻 🗹 1 🗹 2 Print white ink at a density of ES3 compatible (JV33, TS3, CJV30, TPC) Print SS21 white ink in equivalent density of ES3 white ink. To print white ink at the density of ES3 compatible. • This can be used only when SS21 white ink and ES3 other color inks are set to the printer. Feed direction distance correction (only flat bed printer) Print by correcting the print size, move amount, and spacing in the feed direction. Feed direction distance correction 1.00 🚔 inch Edited image size Printed image size 1.00 🚔 inch Edited image size : Enter the size of print data in the feed direction. Printed image size : Enter the measured value in the feed direction for the data printed without correcting the distance. Scan direction distance correction (only flat bed printer)

Print by correcting the print size, move amount, and spacing in the direction of the width.

Scan direction distance correction				
<ul> <li>Manual correction</li> </ul>	on 🔘 Auto correction			
Edited image size	1.00 📦 inch			
Printed image size	1.00 📦 inch			

Auto correction : Pri

: Prints by using the printer's corrected values. (Displayed in JFX200.)

Manual correction : Edited image size

**Edited image size** Enter the size of print data in the direction of the width. **Printed image size** Enter the measured value in the direction of the width for the data printed without correcting the distance.

# Feed Direction (UJF-3042FX, UJF-3042HG, UJF-6042) Specifies the feed direction for a print operation. Feed Direction User Definition V Forward direction print V • Feed Direction can be used only when the ink set using light ink is specified. (Important!) The four setting types below are available for Feed Direction. Note that the selectable setting types differ depending on the type of plate to be printed at one time. **User Definition** : Let you specify whether to print from the front side or the back side. **Profile Setting** : Print will be executed in the direction set in the profile. **Device fixed value** : The feed print direction is fixed. Auto : The feed print direction changes according to the type of plate to be printed before and after each. Printing of the White ink at higher density (UJF-7151, UJV55-320) The density of white ink to print will be higher. Printing of the White-ink at higher density. · Change the ink amount and ink limit of white ink. • It is useful when there is a low density of white ink even if you change the ink amount and ink limit in the color adjustment. Print a primer/white at the recommended density (UJF-7151, UJF-3042Mkll, UJF-6042 MkII) Release the density adjustment of primer / white ink that is set at RasterLink6. To limit the amount of Primer ink. · Recommend to set ON this function when print. Special color ink that this function can be used will depend on the printer. UJF-7151: Primer UJF-3042MkII, UJF-6042 MkII: Primer, White Calibration Set the using method of "Calibration" and "Equalization" data in the device profile. Calibration Setup



• The [Setting] button of calibration becomes valid when you select the device profile with the calibration data.

When you add the calibration data to the device profile, use our profile creating software "MimakiProfileMasterII" (separately sold).

When you press the setting button, the dialog below is displayed.

🛅 Calibration			x
🔘 Skip 🔾 Used	<ul> <li>Newest</li> </ul>		
Туре	Create Date	User Comment	
Equalization	Dec 9, 2013 2:	Equalization002	
Equalization	Dec 9, 2013 2:	Equalization001	
			Ť
		ОКСаг	ncel

- No use : Perform color matching without using data of calibration or equalization.
- **Use** : Data of calibration or equalization selected from the list below is used.
- **Newest** : Data of calibration or equalization whose creation date is latest is always used. When you add information every day, it can save your time to select each time.

# **Print Quality: Color matching**

Color matching means to match output color with input color. Based on the ICC profile and the own data, match the color.

#### Illustration and image

You can set color matching setting for illustration (vector data) and image (raster data) separately.

 When you use "Effect" such as Gauss, Transparence for the vector object in Adobe Illustrator, some parts of this object is converted into the raster data. In such a case, use the same setting for both the illustration and the image, as using a different setting for the illustration and the image will result in colors varying inside the same object.

#### **Color Matching**

Keep the color matching setting as the template.

By entering the name and pressing the [+] button, you can add the preset.

Valid Select whether you perform color matching or not.

When this is OFF, the operation other than ink limit process is not performed.

#### **Color Matching Method**

#### Perceptual (Image)

This is suitable for the photo image. Color matching is performed so that brightness of entire image becomes closer to the input image.

#### **Saturation (Graphics)**

This is suitable for illustration image. Color matching is performed so that the entire image becomes deep.

#### Relative

Performs color matching for colors in the same color gamut of the input profile and the device profile so that they become closer as much as possible. However, if the color becomes outside the color gamut of the device profile even if the color can be expressed in the input profile, it is rounded to the color in the color gamut that can be expressed in the device profile. Therefore, high saturation part is collapsed.

#### Absolute

The method to maintain the relative color gamut is the same as the color matching method. However, in the method to maintain the relative color gamut, even if white (media color) is different from the input profile, no correction is performed. In this mode, color correction is performed on the color including media color so that it may come closer to the color of input profile. As a result, color may be printed on white part of the original image in some cases.

#### **Gray Balance**

This is valid when the image data color is CMYK color mode. Tone adjustment of CMYK is performed and color matching calculation using the ICC profile is not performed. Specify this when you perform color matching process at application side.

#### Pure K, Pure C, Pure M, Pure Y

This is valid when the image data color is CMYK color mode. If you perform color matching using the ICC profile, even if you specify the image color with either of C, M, Y and K, they become mixed color at print.

When this is ON, if there is a single color of C, M, Y and K respectively. It makes the colors not be mixed.

#### Input Profile

Specify the profile of input side. When there is a target profile, you can install with the profile manager.

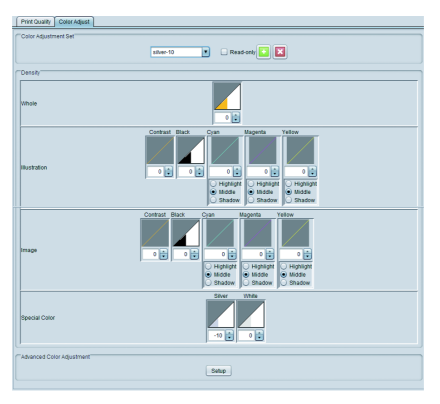
If a profile has been embedded in the images, a [Embedded Profile] check box will appear. Putting a check mark in this box will prioritize use of the embedded profile as the input profile.

Valid V				
Illustrati	on			
	Color Ma	atching Meth	bd	
		eptual(Image	) 🔻	
		Pure K		
		Pure C Pure M		
		Pure Y		
[Image]	Perce V F V F	atching Meth eptual(Image Pure K Pure C Pure M		
	v ₽	Pure Y		
Input Pr	ofile (ICC)			
RGB	5	RGB		•
СМУК	í.	NideMimaki	СМҮК	•
	led Profile	7		

# **Color Adust**

Color adjustment adjusts the ink amount after color patching process.

You can adjust the ink amount of CMYK as well as special color ink such as white and silver.



**Color Adjust-** Add the set name in which you save the setting.

Adjust the density.

ment set

- Color adjustment depends on the device profile. Even the color adjustment set registered once is not displayed if the device profile is different.
   In addition, even the same color adjustment set is handled as a different adjustment file if the device profile is different.
- When you select [Standard], you cannot edit color adjustment.

#### Density

Set by illustration (vector object) and image (raster object) other than for [Entire].

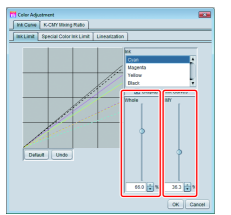
	It is effective when ink is da The ink limit is changed to Ink increases with +1 to 50	set in the device profile with the same ratio for each ink. ark or light entirely. the value calculated by multiplying it by the value specified % setting, however, the final ink limit cannot exceed 100%. is set to 70% in device profile	here.
Whole	[Whole] value	Ink limit of cyan	
Whole	-50%	35% (70%×(100-50)% = 35%)	
	-10%	63% (70%×(100-10)% = 63%)	
	+40%	98% (70%×(100+40)% = 98%)	
	+50%	100% (However it becomes 70% x (100+50)% = 105%, it is rounded to 100%.)	
Contrast	+1%~+50% Becomes th	-50% to +50%. e direction without change of colors. le direction with big change of colors. You can make in vever, tone at the high density part is collapsed.	nages

Black	Change the ink amount of black and cyan/ magenta/ yellow between -50% to +50%.         -50%~-1%       Lowers the ink limit of black ink by ratio.         0%       K-CMY adjustment of detailed setting becomes valid. (When it is other than 0%, K-CMY adjustment setting becomes invalid.)         +1%~+50%       Increases the black ink amount and decreases ink amount of cyan/ magenta/ yellow.         To perform more detailed setting, perform K-CMY adjustment.
Cyan, Magenta, Yellow	Change each ink amount of cyan/ magenta/ yellow between -50% to +50%. This is effective when you adjust the hue. The ink amount of middle part is changed, however, the ink limit is not changed.Highlight MiddleChanges the ink amount focusing around bright part. Changes the ink amount focusing around 50% part.ShadowChanges the ink amount focusing around dark part.
Special Color	Change the amount of spot color ink between -50% to +50%. The ink limit is not changed. Adjusting the concentration of spot color is enabled if you are using a profile version of v3.3 or later.

#### Detailed color adjustment

Pressing the SET button will open a screen for ink limit, linearization, special-color ink limit and K-CMY ratio adjustment.

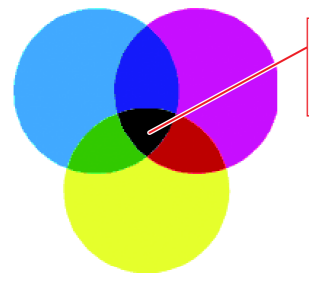
#### Ink Limit



Change each ink limit of process color ink (cyan, magenta, yellow and black, etc.) with the slider.

Entire is the setting of each color ink limit. Third-order color is the ink limit used when ink of more than three inks are mixed. The ink limit of Entire is the upper limit of Third-order color.

If ink blurs at the part where more than three inks are mixed, you can reduce ink with this setting.



Three-color ink limit of each color is applied to the part where CMY are mixed. For the part of other single color and the part where two colors are mixed, entire ink limit of each color is applied.

- **C0,M0,Y0** The limit of entire cyan, entire magenta and entire yellow are used respectively.
- **C1,M1,Y1** The limit of cyan third-order, magenta third-order and yellow third-order are used respectively.

#### Linearization

Color Adjustment  Color Adjustment  Ink Curve K-CMY Mixing Ratio  Ink Limit Special Color ink Limit Linearization
Ink Wagena Velow Blac Display Al Ink Curves In the polation Mode Duput Ind Display Previous Curve Default Undo OK Cancel

Perform curve edit on halftone density of process color ink (cyan, magenta, yellow and black, etc).

Adjust tone so that each ink can be printed as smooth gradation.

You can change the maximum density (ink limit) here, however, as the ink limit adjustment becomes hard, do not change the maximum density.

#### Special color ink limit

😁 Color Adjustme	ent 💌
Ink Curve K-C	CMY Mixing Ratio
Ink Limit Spe	ecial Color Ink Limit Linearization
	Pik Vitine
	Imput         Imput <td< td=""></td<>
Default	Undo Display Previous Curve OK Cancel

Adjust special ink density of white, clear, silver, etc.

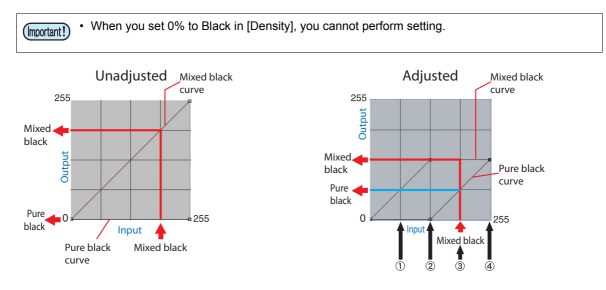
Though the setting specified in input is used as it is by default, perform curve adjustment in this screen when the density change of gradation is poor etc.

#### **K-CMY Mixing Ratio**

Perform curve edit on the using ratio of black and cyan/ magenta/ yellow.

Adjustment is possible for each illustration and image.

If input is a RGB image and ink spill out at the shadow part, you can reduce the ink amount without changing colors at the shadow part, by reducing cyan/ magenta/ yellow and increasing black.

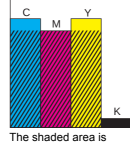


Value of adjusted curve

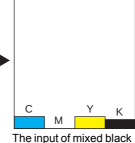
		Input A	color	В		ked ack	-	e color ack		Outpu	t color		Explanation
	С	М	Y	К	Input	Output	Input	Output	С	М	Y	К	
(1)	64	85	64	5	64	64	64	0	64	85	64	5	No change
(2)	128	150	160	5	128	128	128	0	128	150	160	5	No change
(3)	200	192	200	5	192	128	192	64	136	128	136	69	A part of CMY changes into K.
(4)	255	255	255	5	255	128	255	128	128	128	128	133	A part of CMY changes into K.

#### Calculation of (3)

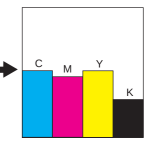
C 200 - 192 + 128 = 136 M 192 - 192 + 128 = 128 Y 200 - 192 + 128 = 136 K 5 + 64 = 69



The shaded area is mixed black of CMY.



The input of mixed black is removed from CMY.



The output of mixed black is added to CMY. The output of single color black is added to K.

## Replace a color of the image with another color - Color replacement

#### Function

You can perform the operations below in [Color replacement] screen.

- Select CMYK color or spot color in the image and replace it with another ink color or L\*a\*b value.
- Replace the gradation color of CMYK color.

#### About data

#### Data available for color replacement

You can perform color replacement on data satisfying all conditions below:

Color mode	СМҮК
File format	ps, eps, pdf
Object	<ul> <li>Vector object (illustration object)</li> <li>Raster object (illustration object) such as photos is impossible.</li> <li>However, even if you perform color replacement on the object whose conditions are as below, you cannot print correctly in some cases.</li> <li>The one on which the filter effect such as Drop shadow, Transparence and Gauss of Adobe Illustrator was performed</li> <li>Gradation object (*) when [Compatible gradation &amp; gradation mesh print] of Adobe Illustrator is checked</li> </ul>

(\*) When you perform color replacement on gradation, there are further conditions. (Refer to the next chapter "Gradation".)

#### Replaceable color

**Spot color** : This is a special color with name (it is called [Special color] or [Spot color] in Illustrator etc.). (For the concrete specification method of spot color on Illustrator, refer to P.123.)

**CMYK** : Replaces a process color (color consisting of cyan, magenta, yellow and black etc.).

**Gradation** : You can replace four kinds of gradation below. (For the concrete specification method of gradation on Illustrator, refer to P.125.)

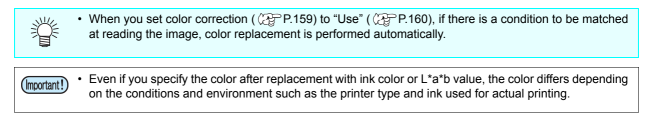
Туре	Max	(imum o	density	(%)	Minimum density (%)			
туре	С	М	Y	K	С	М	Y	K
Cyan	100	1	1	1	0	1	1	1
Magenta	1	100	1	1	1	0	1	1
Yellow	1	1	100	1	1	1	0	1
Black	1	1	1	100	1	1	1	0



#### Color that can be specified as color after replacement

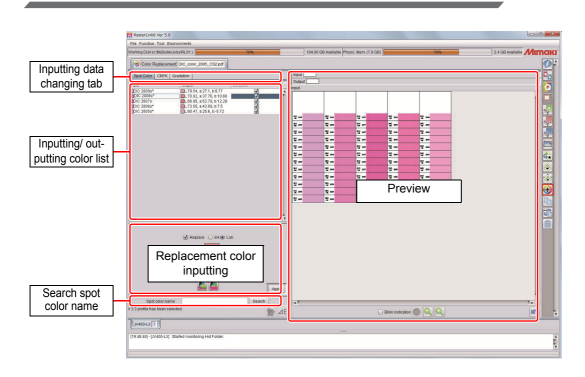
You can specify the color below after replacement:

- Ink : Specify ink color and its density of the printer with 0% to 100%.
- L\*a\*b\* : L\*a\*b is the coordinate value of the color space that is independent on the machine. Specify L (brightness), a\* (red-green space coordinates) and b\* (blue-yellow space coordinates).



#### Screen configuration

#### **Rough configuration**



#### Input data switching tab

There is the [Inputting/ outputting color list] and [Replacement color Inputting] screen by color type available for replacement.

#### Inputting/ outputting color list

The list of colors for each inputting data inside the image.

#### Spot color

24s 23s 22s	CMYK Gradation Output LT9.41, a:25.64, b:-3.16 LT9.71, a:15.86, b:-4.48 L:24.23, a:-1.47, b:-6.42	Color Differer ⊿E4.33 * ⊿E0.1 *	C:0, M:34, Y:11, K C:2, M:25, Y:8, K:0 C:13, M:9, Y:5, K:0	Z	Input	Displays spot color name and displayed color on the preview.
21s 20s	■L:92.74, a::6.15, b::9.48 ■L:77.38, a::19.31, b::11.33	⊿E0.12*	C:20, M7, Y4, K0 C:38, M3, Y12, K		Output	Displays color after replacement and simulated print color.
					Ink Limit	Displays whether ink limit in the device profile is applied or not at printing.
4	<ul> <li>If you set</li> </ul>	elect a	a profile	of V3.5 or	<sup>-</sup> later, you can	click <b>ZE</b> A to display the following information.

Color difference : Displays the color difference calculated from the following 2 L\*a\*b values.
(1) Output L\*a\*b value
(2) L\*a\*b values calculated from the profile selected in the Quality window.
However, the color difference is not displayed if the output L\*a\*b value lies within the color reproduction range for the selected profile. Also, if L\*a\*b values are specified in Output ink: Output, the ink used for outputting is displayed.

#### CMYK

Input  C:0, M:0, Y:0, K:0  C:0, M:10, Y:90, K:0	Output	Color Difference Output Ink	Ink Limit	Input	Displays the component value of CMYK and dis- played color on the preview.
C:20, M:100, Y:40, K:0 C:80, M:20, Y:0, K:0 C:100, M:40, Y:0, K:0 C:100, M:100, Y:30, K	C:100, M:5, Y:5, K:0		.5, Y.9 ✓ ✓	Output	Displays color after replacement and simulated printed color.
				Ink Limit	Displays whether ink limit in the device profile is applied or not at printing.

 If you select a profile of V3.5 or later, you can click ∠E A to display the following information. Color difference : Displays the color difference calculated from the following 2 L\*a\*b values.
 (1) Output L\*a\*b value
 (2) L\*a\*b values calculated from the profile selected in the Quality window.

However, the color difference is not displayed if the output  $L^*a^*b$  value lies within the color reproduction range for the selected profile. Also, if  $L^*a^*b$  values are specified in Output ink: Output, the ink used for outputting is displayed.

#### Gradation

Spot Color	СМҮК	Gradation	
Input	Output(L	ower Limit)	Output(Upper Limit)
Yellow Magenta Cyan	□C:0, M:	0, Y:0, K:0, W	C:60, M:0, Y:0, K:0,

Input	Displays gradation type ( 🖓 P.112).
Output (Lower Limit)	Displays the lowest limit value of gradation after replacement.
Output (Upper Limit)	Displays the highest limit value of gradation after replacement.

to the selected color.

#### **Replacement inputting screen**

The replacement inputting screen differs depending on the inputting data and the color after replacement.

#### • When inputting data is spot color/ CMYK and color after replacement is Lab

Replace O Inke Lab	Replace	Check this checkbox when you replace.
L 82.74 + a -6.15 +	Input	Input the numerical value for the color after replacement.
b -9.48 🖨	Register into color collection	Register the color after color replacement into color collection. ( P.120)
V 3.5 profile has been selected. Show that the color by which the color difference is i	Select from color collection	Select the color after color replacement from color collection. (
	Apply	When you press this, the setting is applied

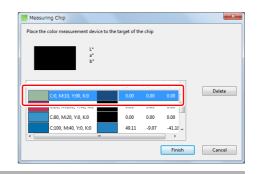
To replace colors using a colorimeter (when selecting a profile of V3.5 or later)



- Calibration for the colorimeter starts.
- When calibration is complete, the color measurement screen is displayed.

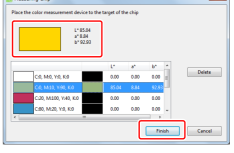
Colorimeter of calibration: i1Pro
Please press the [Next] the colorimeter is placed on top of the white reference
Back

# **3** Select the color you want to measure.



#### Measure the target color using the colorimeter.

- The measurement result is displayed.
- When you want to continue measuring colors, repeat the steps 3 to 4.



#### Click [Finish].

省

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• The L\*a\*b value measured is displayed in Output.

If "Uncalculated" is displayed in the color difference, click
 to calculate and display the color difference and output ink information.



#### • When inputting data is spot color/ CMYK and color after replacement is CMYK

✓ Replace       ● Ink       Lab         Cyan       0       ♥ %         Magenta       100       ♥ %         Yellow       0       ♥ %         Black       0       ♥ %	Replace Input Apply profile Ink limit	Check this checkbox when you replace. Input the numerical value for the color after replacement. When this is ON, the ink limit of the profile is used. (For details, refer to "Color process at color replacement".)
White 0 😴 % White 0 😴 % I Apply profile ink limit		• When there is ink of special color ink set in three slots and more, "Apply profile ink limit" is always ON and you cannot change it.
	Aregister into	Register the color after color replacement into color collection. ( P.120)
	Select from color collection	Select the color after color replacement from color collection. ( ( P.120)
	Apply	When you press this, the setting is applied to the selected color.

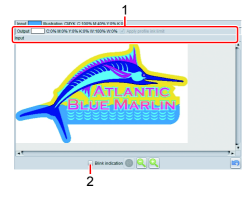
#### When inputting data is gradation

✓ Replace	Replace	Check this checkbox when you replace.
Output(Lower Limit)     Output(Upper Limit)       Cyan     0 € %	Output (Lower Limit)	Set the replacement color for the lowest density of gradation.
Magenta     0     ♦     %     Magenta     0     ♦     %       Yellow     0     ♦     %     Yellow     0     ♦     %	Output (Upper Limit)	Set the replacement color for the highest density of gradation.
Black     0     *     %     Black     0     *     %       White     0     *     %     White     0     *     %	Register into collection	Register the color after color replacement into color collection. ( ( P.120)
White 0 + %	Select from color collection	Select the color after color replacement from color collection. ( ( P.120)
Apply	Apply	When you press this, the setting is applied to the selected gradation.

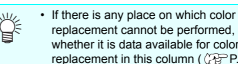
#### Search spot color name

You can search for the spot color name displayed in the input/output color list.

#### Preview



- 1 Displays color information of the position you click with the mouse in the preview image.
  - Input : Displays object (illustration or image)/ color mode/inputting color.



replacement cannot be performed, check whether it is data available for color replacement in this column ( CPP.112).

**Output** : Displays color information after replacement.

2 Blink indication

When checked, the selected color part in the inputting/ outputting list is highlighted.

#### Note for color replacement

#### Note for data to be replaced

You cannot perform color replacement correctly for a color with the filter effect such as drop shadow/ transparence/ gradation of Adobe Illustrator.

#### When performing color replacement for spot colors

Following are cautions when using spot colors with changed density in animage.

RasterLink sets ink density with respect to a spot color density of 100%.

The ink density is calculated automatically based on the spot color density. Example:

If a special color called Spot (display color given by C=100, M=0, Y=0, K=0) is printed at 100% density in one area and at 50% in another in Illustrator, and the ink density for Spot is set to C=0, M=80, Y=20, K=0 in RasterLink, the ink density for Spot in the area printed at 100% becomes C=0, M=80, Y=20, K=0 and the ink density for Spot in the area printed at 50% becomes C=0, M=40, Y=10, K=0.

• The color for a spot color displayed in the Color Replacement information list may be different from the display color specified in Illustrator. This is because the input color of the spot color displayed in the Color Replacement information list displays the colors matched to the density of the spot color detected first on the image in RasterLink.

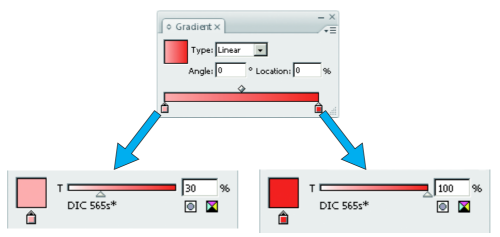
Example:

If a special color called Spot (display color given by C=100, M=0, Y=0, K=0) is printed at 100% in one area and at 50% in another in Illustrator, and RasterLink detects first the area where Spot is printed at 50%, the display color for Spot in the Color Replacement information list is set to C=50, M=0, Y=0, K=0.

#### Changing the spot color used in gradation

If you want to specify a spot color as the color for gradation, it is only possible to change the color if the following two conditions are satisfied:

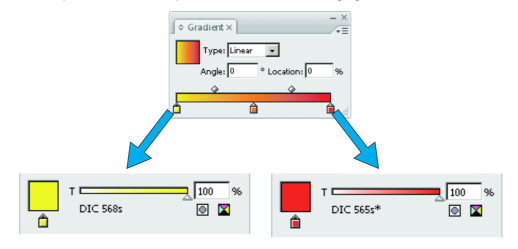
• The same spot color has been specified for all the gradation slides, and only the density differs.



 A check mark has been placed against [Compatible Gradient and Gradient Mesh Printing.] in the Ilustration settings.

#### Specifying differing spot colors for gradation

If differing spot colors are specified as the colors for gradation, the colors cannot be changed. Also, when such differing colors have been specified, remove the check mark against [Compatible Gradient and Gradient Mesh Printing.] in the Illustration settings. If the check mark remains, the objects for which such gradation has been specified will not be printed, whether color changing has been set or not.



#### When performing color replacement for gradation

- If a midpoint is introduced between the maximum density and minimum density of a gradation by "Gradation slider" and the color is changed, color replacement cannot be performed.
- Color Replacement of gradations that include a lot of clipping paths may not be performed correctly.
- Color Replacement of gradations that use Illustrator filter effects such as Drop Shadows and Transparency may not be performed correctly.
- Illustrations with the same colors as those included in the gradation are also replaced. Example:

Maximum density C = 100, M = 1, Y = 1, K = 1

Minimum density C = 0, M = 1, Y = 1, K = 1

If a C = 50, M = 1, Y = 1, K = 1 illustration is included in the data, it will be color replaced.

- Even if the setting of replacing gradations seems can be performed on the "Gradation" screen, the replacement will not be performed depending on the data. Check if the replacement will be performed or not, by reduced print in advance without fail.
- When the Illustrator setting "Compatible Gradient and Gradient Mesh Printing" is checked, gradation replacement cannot be set.

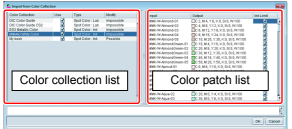
#### Linkage with color collection

The color collection is the library of color replacement information.

For details of the color collection is explained in P.159. Here, the function of the color collection that you can use from each replacement color inputting column of the color replacement screen is explained.

#### Select from color collection

Select color replacement information from the color collection and apply it to the job. When you press  $\mathbb{Z}$  (Select from color collection), the screen below is displayed.



Color collection list

Select the color collection.

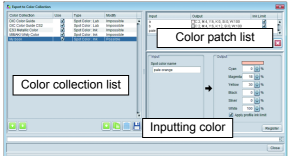
**Color patch list** The color list inside the selected color collection is displayed.

#### **Application procedures**

- (1) Select the color collection to use from [Color collection list].
- (2) Select the color used as the one after replacement from [Color patch list].
- (3) Press the [OK] button. The value is set in [Replacement color inputting] and it is applied.

#### **Register to color collection**

Register the replacement color input in the [Replacement color inputting] column into the color collection. When you press 🚵 (Register to color collection), the screen below is displayed.



#### **Color collection list**

Select the color collection to register.

#### Color patch list

The color list inside the selected color collection is displayed.

#### Inputting color

The color selected as the replacement source and the replacement information input in the [Replacement color inputting] column are displayed.

#### **Application procedures**

- (1) Select the color collection whose color you register from [Color collection list].
- (2) Check that the information input in the color replacement screen is in [Inputting color] and press the [Register] button.
- (3) The data is registered in [Color patch list].

If you activate [Apply profile ink limit], printing will be carried out with the set value changed to a lower value in order to alleviate ink overflow. (Even if you specify 100%, printing will be carried out with a value lower than that.)
 If you remove the check mark, printing will be carried out according to the specified color component values, but bleeding due to ink overflow and other printing faults will be liable to occur. As far as possible, use color changing with this function activated.

#### When you perform color replacement using special color

When you perform color replacement using color ink and special color ink at the same time as the color after replacement, depending on the printer and the layer setting ( ( P.94), it is printed as below.

#### For Roll to Roll printer



#### For JV33/ CJV30/ JV400/ UJV500/ JV300/ CJV300/ CJV150/ UJV55-320

With special-color superimposition printing set in Layer Setting (( P.94), the color changing will be as follows.

#### Overlapping print of special color is not performed.

Prints special color and color at the same time. Therefore, special color and color ink are mixed.

#### Color ⇒ special color

After printing the color after replacement only, special color is overlapped on it.

#### Special color ⇒ color

After printing the special color after replacement only, color is overlapped on it.

#### For other Roll to Roll printers

Prints the special color and the color at the same time. Therefore, it seems that inks are mixed.

#### For flat-bed printer

With special-color superimposition printing set in Layer Setting ( P.94), the color changing will be as follows.

#### Color ⇒ special color

After printing the color after replacement only, special color is overlapped on it.

#### Special color ⇒ color

After printing the special color after replacement only, color is overlapped on it.

#### **Color replacement setting**

There are other functions to change a color other than color replacement. They are single color replacement (( P.34) and plate creation ( P.83). This chapter explains data creation for each main usage and setting method of these functions.

For data creation method, Illustrator CS5 is explained as the example.

#### To print with one color ink such as white

Use the single color replacement function.



#### Data creation method on Illustaror

It is recommended to create data with CMYK single color.

#### Make the image color mode [CMYK].

• Select [Document Color Mode]-[CMYK Color] from the [File] menu.



#### Select all objects and select only one color of CMYK.

- For an object with one color, change with [Color].
- When you do not change the density change for gradation object, change with [Gradient].
- When it is difficult to change color on Illustrator as it is created using other effect, write into the raster format image and replace it with one color only with Photoshop etc.



#### Save and read it into RasterLink.

#### Color replacement method

Refer to "Perform setting to print a full-color image with one ink color -Mono color replacement" ((2) P.33).

## To print special color such as white on clear media as the base and print color on it

Use the plate creation function. For details, refer to P.83.

#### Replace spot colors in a color image

The spot color is special color with name. By adding usage etc. to the spot color name, it becomes reference for color replacement. Use the color replacing function to replace.

(Important!) • Fully read note of color replacement and set.

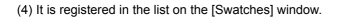
#### Data creating method on Illustrator

Make the image color mode [CMYK].

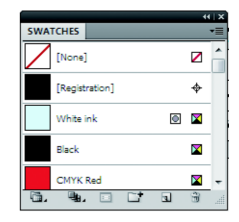
• Select [Document Color Mode]-[CMYK Color] from the [File] menu.

## **2** Register a spot color. (If you use the spot color already registered, proceed to the Step 3.)

- (1) Select [Swatches] from the [Window] menu. The [Swatches] window opens.
- (2) Press the ▼ button at upper right and select [New Swatch...] from the displayed menu. The [New Swatch...] window opens.
- (3) Set as below and click OK.
  - Swatch Name : Enter the color name.
  - Color Type : Select "Special color".
  - Color Mode : Select "CMYK".
  - Color
- : Specify the displaying color. If color replacement is not performed, data is printed based on this color.







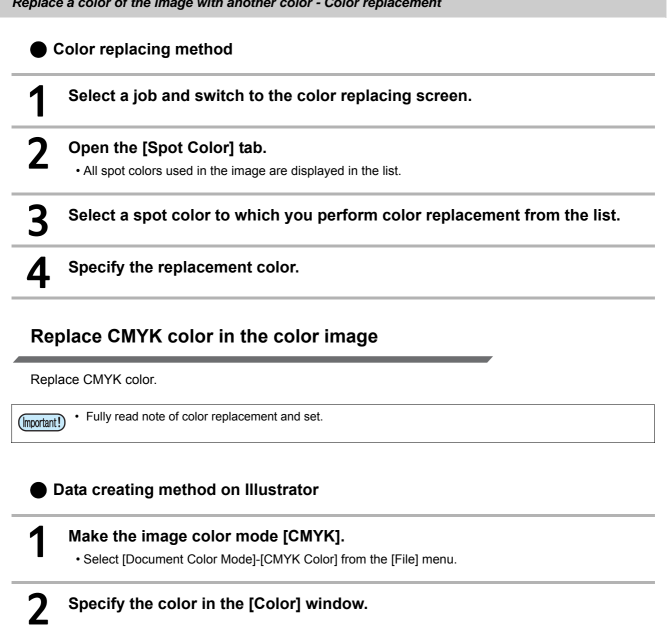
#### Apply the spot color to the object.

(1) Select the object.

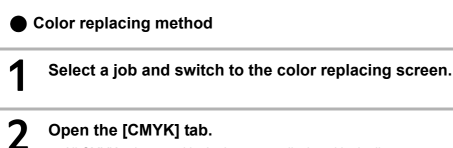
- (2) Select either of "Stroke" or "Fill" by which you apply the spot color on the [Color] window.
- (3) Select the created spot color from the [Swatches] window.
- The color is applied to the object.



After you create data, save it and read it into RasterLink.



After you create data, save it and read it into RasterLink.



• All CMYK colors used in the image are displayed in the list.



Select a color to which you perform color replacement from the list.

Specify the replacement color.

#### Change gradation in the color image to the color mixed with multiple ink

When you change gradation to the color mixed with multiple ink, perform gradation replacement.

(Important!) • Fully read note of color replacement and set.

#### Data creating method on Illustrator

- Make the image color mode [CMYK].
  - Select [Document Color Mode]-[CMYK Color] from the [File] menu.
- 2 Create an object and select it.

#### **3** Select [Gradation] from the [Window] menu.

• The [Gradation] window is displayed.

#### Specify the maximum/ minimum density settable in P.112 gradation.

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C 100 %	C0 %	
1 %	ŶY1%	
	♦ GRADIENT -	
▼ Type: Linear ▼	Type: Linear 🗸	
🖺 🛆 🕨 🔭 🍋 🦮		
	naximum	minimum
Opacity: 100 🕨 %	Opacity: 100 ▶ %	
Location: 0 🕨 %	Location: 100 🕨 %	



1

4

After you create data, save it and read it into RasterLink.

# Color replacing method Select a job and switch to the color replacing screen. Open the [Gradation] tab. • All gradation types used in the image are displayed in the list. Select a gradation to which you perform color replacement from the list. Specify the maximum/ minimum density after the replacement.

## **Output into the printer** - Execution

#### Function

You can perform the operations below in the [Execution] screen.

- · Specifying and performing RIP and the outputting method of the selected job
- Specifying the number of outputs

• This chapter explains the job queue screen closely related to as well as the [Perform] screen.

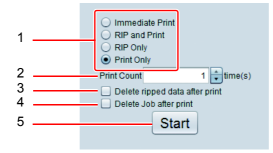
#### Screen configuration

orking Disk (C:'MijSuite'Jobs'RL01:)	17%	72.02	GB Available Physic. Mem. (1.9 GB) 📒	37%	1.2 GB Available	Mimak
Printer	Job List	1		Execution		1.
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Manual Input     63.78      inch	J	Billfish.eps	White			1
Feed Roll Media	Г	Fall.eps	Color			
Magenta         71%           ICyan         100%           ICyan         83%	-	Spring.eps	Color	Immediate Print RIP and Print RIP Onty		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Yellow 45% Black 68% White 94%	0	Summer.eps	Color	Print Only     Print Count	1 time(s)	*
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		Lady_right.eps	Color		. 1	
Job queue				Prir	nt	
ļ						
			Ţ			Ē
JV400[8] UJF-6042[2]						
14:10:07] - Started Ripping : [Lady_left.eps] 14:10:08] - Connecting to bundling printer [JV400].						

#### **Performing screen**

The performing screen differs depending on the image job and print & cut job ( P.129).

#### Image job



#### 1. Performing method

There are the performing method below:

Immediate Print	: RIP and print are performed at the same time. Depending on the job condition, even if you specify [RIP & Print]. It changes into [Print after RIP] and performs in some cases. ( P.130 "Condition on which you cannot perform RIP & Print") If the original image is complicated, RIP process cannot be performed in time and the printing operation stops temporarily. In this case, use [Print after RIP]. When you perform RIP & print, the ripped data is not created.
<b>RIP and Print</b>	: Prints after RIP has been completed. Ripped data is created.
RIP Only	: Only RIP is performed and the ripped data is created. Print is not performed.
Print Only	: Performs print only. If RIPped data has not been created (whether it is created or not, refer to [Job list status check]), prints after RIP.

#### 2. Print Count

When you perform RIP & Print: It is the number of repetitions of RIP & Print. Print after RIP print, Print: It is the number of repetitions of Prints. (For Print after RIP, RIP process is only once.)

#### 3. Delete ripped data after print

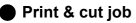
When it is ON and the executing method is print after RIP or print only, deletes ripped data after printing.

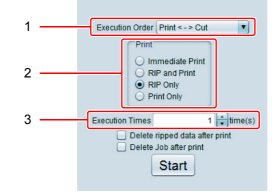
#### 4. Delete Job after print

When it is ON and the executing method is RIP & print, print after RIP or print only, deletes job data including the read image.

#### 5. Start

Performs the process specified in the Step 1.





#### 1. Execution Order

Print <-> Cut	: Prints and cuts.
Print	: Prints only, without cutting.
Cut	: Cuts only, without printing.

#### 2. Print

The same as how to execute an image job.

#### 3. Execution Times

Performs printing and cut by the specified number of times.

• When "Cut" is selected for Execution order, the value for Execution Times cannot be changed from "1 time".

#### Job queue

Job Queu	le [2]							you can perform the opera
Thumbnail	Job Name Statu	s Progress	-	tions beid	w ayamsi	the job selecte		5 1151.
	Lady_left Read		Î	• •	•		•	First, terminates the job tha d then performs this.
			,	T		e job process.		,
l					Restarts	the job proces	s termina	ated once.
				×	Aborts th	e process of th	ne select	ed job.
					After exe you read	the image and	process	s suspends automatically. I n RIP/ print after executing
					click 🔽	to restart.		
	The curren	t job cue an	d auto	execution s	tatus ( 🔀	<sup>&gt;</sup> P.163) are show	wn in the <sub>.</sub>	job queue tab.
	Job Quer	ue 0 Preparing		Job Queue 0	Running	Job Queue 0 Suspe	ending	Job Queue 0 Auto executing

On the conditions below, even if you specify RIP & Print, printing is performed after RIP automatically.

• Use General Print screen to set the amount of multiple copies and select "Each move" for the transfer

Suspending:

carried out

Status where no read-

ing, RIP or printing is

Auto executing:

started.

Status where Auto Exceu-

tion ( ( P.163) has

- method.
- · Imposed jobs
- · Composed jobs
- Arbitrarily-positioned specification in tiling is ON.
- · Step & repeat
- · Print & Cut print job
- BBQ Jig print job
- [Print bottom clear liquid] is enabled for gloss tone printing.

Running:

Condition on which you cannot perform RIP & Print

Status where image

printing are enabled

reading, RIP and

• Printer is a JFX200 (6-color)

Preparing:

start-up

Displayed during

- Clear ink printing is repeated two or more times.
- FOTOBA cut marks are set to be add.
- Toggle print

## **Duplicate the job** - Duplication

#### Function

You can perform the operation in the [Duplication] screen.

• Duplicate the selected job.

By using this function, if there is a base job, you do not have to read the same image again. In addition, the setting of the base job is also duplicated, you can create a job by changing some settings only without changing the original job.

#### Screen configuration

RasterLink6 Ver 2.0						- 6	
File Function Tool Environments							
Working Disk (C:\MijSuite\Jobs\RL01:)	17%	72.01 GB Available	Physic. Mem. (1.9 GB)		36%	1.2 GB Available Mim	aki
Printer	Job List				Pa Duplication		
Status Remote Isle  Status Remote Isle  Weds Stor Scan Auto Detection  Manual Input 63.76  Manual Input 63.76  Infan  Feed Roll Media  Infan  Status  Roll Media  Infan  Status  Roll Media  Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Roll Media Infan  Rol	Arranged Layered Job Han Billion Fall eps Spring 4 Winter,e Lady, Jer	ps Carlored Contractions of the contraction of the	Attribute Color White Color Color Color Color Color Color Color Color			cate counts	
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#### 1. Duplicate counts

Specify the number of duplications of the job.

#### 2. Include ripped data

When this is ON, ripped data is also duplicated.

#### 3. Duplicate

Duplicates the job.



 When you duplicate the job, the job name becomes the same as the original job. It is recommended to change the job name in the [Job property] screen to recognize them. (For the setting method, refer to P.32.)

### Save the job in the file - Backup Read the saved job - Restore

#### Function

You can perform the operations below in the [Backup/ Restore] screen.

- Save the job in the file (backup file).
- Read the saved backup file and restore the job.

#### Screen configuration

🗮 RasterLink6 Ver 2.0						
File Function Tool Environments						
Working Disk (C:WijSuiteUobs\RL01;)	15%	73.46 GB Available	Physic. Mem. (1.9 GB)		38% 1.2 GB Availab	MIMCIKI"
Printer	Job List			Backup	1	
Status	🐥 Arrang Layered	Job Name Thumbnail	Attribute	Backup		
Media Size		Lady_left-3	Color		Destand	
Scan 🔾 Auto Detection 🔽 ••• 🔫					Backup	
Manual Input     63.78 inch		— HappyHoli	Color		Delete Job after Backup	
Feed Roll Media		HappyHoli	White	Restore		
1 Not Detected 0%			1		Restore	
2 Not Detected 0% 3 Not Detected 0%		— kajiki.eps	Color			
4 Not Detected 0% S Not Detected 0%	L	- kajiki.eps	White			
6 Not Detected 0%						
7 Not Detected 0% 8 Not Detected 0%						C *
Print Length						
Job Queue 0 Running						
Thumbn Job Name Status Progress						<b>1</b>
r e						
L						
			Ĩ			T.

#### 1. Backup;

Save the selected job in the specified backup file. When you select multiple jobs, these are saved in on backup file.

	Î	<ul> <li>The data below is saved in the backup file. Image, job setting information, device profile, inputting profile and various setting file</li> <li>The ripped data is not included in the backup file. Therefore, it is necessary to perform RIP again after restoring.</li> </ul>
--	---	--

#### 2. Delete Job after Backup

When this is ON, the job is deleted after backup.

#### 3. Restore

Restore the job from the backup file.

If the machine type in which backed up job is registered and the special color ink set that is set to that machine type are not registered in RasterLink, an error is displayed in the message area and you cannot restore it.
If the device profile/ the input profile specified in the backup file are not installed, an error is displayed in the message area and you cannot restore it. In this case, the device profile/ the input profile in the backup file are saved in the folder below. (The detailed saving destination is displayed in the message area.) Terminate RasterLink once, start the profile manager and install the profile. Installation folder\Tmp After installation, restart RasterLink and restore it again.

(mportant!) • You cannot restore the backup file before RasterLinkPro5.

## **Deleting Jobs and ripped Data** - Delete

#### Function

The following operations are carried out on the [Delete] screen:

- · Deletion of selected jobs
- · Deletion of RIP-ed data of selected jobs

#### Screen configuration

Nedia Size Scan Auto Detection + 0.0 Manual Input 63.78 thinch Feed Roll Media (Inter Detected 10%)	15% Job List Arrang Layered	73.46 GB Available Physic. Mem. (1.9 G Job Name Thumbnall Attribute Lady_left.3 Color	B)	39%	12 GB Available Mimciki	
Printer Status Media Size Scin Auto Detection F 9.5 Manual Input 6378 minch Feed Roll Media	Job List	Job Name Thumbnail Attribute				
Status Media Suca Scan / Auto Detection / 0.0 Manual Input Feed Roll Media (Inter Detected Roll Media	👆 Arrang Layered					
2 hat Deside 3		Happifell		Delete completey     Delete fipped data on     Delete		
[01:40:41] - [UJF-3042] : Started monitoring Hot Folder. [01:40:41] - [J/400] : Started monitoring Hot Folder. [01:42:38] - Deleted the data completely : [HappyHolidays_BI	lack.eps]				Ç	

#### 1. Delete completely

Delete all the data of jobs selected in the job list.

#### [Important!] Deletion is not possible in the following cases:

One part only of a composed or arranged job group has been selected. In such a case, first cancel the composed or arrangement, then select the jobs you want to delete and delete them.

If you want to delete an entire composed or arranged job group, select all the jobs in it.

#### 2. Delete ripped data only

Delete ripped data that are present in the jobs you have selected in the job list.

#### 3. Delete

Execute deletion with the conditions specified above.



#### **Function**

Print & cut with the printer cutter such as CJV300, CJV150.

#### Creating procedures of print & cut job

#### Creating print & cut data

#### File/ data format for print & cut

Files and data formats available for print & cut are as below:

File format	ps, eps, pdf					
Object available for cut	<ul> <li>Vector object (illustration object)</li> <li><u>Specify the following for the color of the line segments (paths) to be cut:</u></li> <li><u>Special color with "CutContour" added in front of its name</u></li> <li>When you add the string after CutContuor, it is handled as another cut line with changed Cut condition.</li> </ul>					
	CutContour CutContourCut1 CutContourHalf } You can set the cutting condition separately.					

When you use RasterLinkTools ( ( P.176), you can create print & cut data easily on Adobe Illustrator/ CorelDRAW.



job.

#### Reading print & cut data



When it is read into RasterLink, though it is one data file originally, it is read as two jobs of color and cut, and it becomes composed job automatically.

The icon indicating cut is displayed in the thumbnail of the cut

#### Editing

#### Cut Edit screen

		Image Edit Cut Edit		
	7	Cut Path		
		Spot color	Cut	Cut Condition
		CutContour	V	Panel Setting
				Ţ
4			Spot color path Cut	
1			Cut Condition Panel S	Setting
			Tool CUT1	<b>T</b>
			Speed	30 📄 cm/s
			Pressure	100 💂 g
			Offset	0.30 🗭 mm
_				Apply
2				Print & Cut origin adjust
		Option		
				ser Definition
				IS LOW
				er HIGH
~			Auto Cut Max Data Length +	10.00 💼 mm
3			Detail Cutting	
			Outer Frame Cu	t(Individual) Detail
		Outer	r Frame Cut	t(Whole) Detail
			Heater Temperature After Print	
			Sort	
			Sheet Feed	
			Approximation Type Arc	
		1		

#### 1. Cut Path

Specify how to cut the cutting data.

Special color list for cut	Displays special color for cut. You can specify the cutting condition each for the special color. After selecting special color to edit from this list, perform the setting below.
Spot color path Cut	When this is ON, the selected special color pass is cut.
Cut Condition	Specify the cutting condition.
Tool	Select the cutter. When you select HALF, it becomes dotted-line cut.
Speed	Set the cutting speed.
Pressure	Specify the pressure of the cutting blade.
Offset	Correct the center position of the cutting blade.
Apply	Applies the settings.

For the cutting condition, there is the proper amount depending on the media and the cutter. Refer to each user manual.

#### 2. Print & Cut origin adjust (only CJV300, CJV150)

Prints and cuts an adjustment pattern to adjust the Print & Cut origin.

(Important!)	<ul> <li>Execute Print &amp; Cut origin adjust after setting the print condition.</li> <li>If you change the resolution or path after executing Print &amp; Cut origin adjust, you must execute Print &amp; Cut origin adjust gain.</li> <li>After finishing executing Print &amp; Cut of an adjustment pattern, the job for Print &amp; Cut origin adjust is automatically deleted from the job list. However, if you clear data or an error occurs during the</li> </ul>
	adjustment pattern Print & Cut process, delete the job for Print & Cut origin adjust manually.

Click [Print & Cut origin adjust] to display the dialog box on the right.

Add register mark	When this option is ON, prints information about the resolution, number of paths, and waveform at the upper left of an adjustment pattern.	
Add Labe	When this option is ON, prints by adding registration marks.	
[OK]	Click this button to Print & Cut an adjustment pattern.	



#### 3. Option

Cut Pinch Roller Pressure	Specifies the cut pinch roller pressure.		
Auto Cut	<ul> <li>When this option is ON, the media will be automatically cut after the Cut process is completed.</li> <li>Maximum data length+: Specifies the distance between the data end and the cut position.</li> <li>Cuts copies and continuous registration marks by line: When this option is ON, each time a line is printed, cuts the copies of an image laid out in that line.</li> </ul>		
Outer Frame Cut	Besides cuts the cutting data inside data, selects whether to cut image borderline and rectangle of job as whole. Click [Detail] and you can set cut conditions.		
Heater Temperature After Print	<ul> <li>When this option is ON, turns all heaters OFF when cutting.</li> <li>Depending on the media, if the heater temperature is high, the cutting accuracy decreases due to distortion. In such a case, turn this option ON.</li> </ul>		
Sort	When this option is ON, changes the order of cutting properly so as to shorten the time for cutting.		
Sheet Feed	For Leaf media, feeds media before cutting to see if all shapes can be cut.		
Approximation Type	<ul> <li>Selects how to cut curves.</li> <li>Straight Line: <ul> <li>Cut into small lines that approximate to the curves. The cutting accuracy becomes low, but the cutting speed is high.</li> </ul> </li> <li>Arc : Cut into small circles that approximate to the curves. The cutting speed is low, but the cutting quality improves.</li> </ul>		



• Check the adjustment pattern after Print & Cut and enter adjustment values for X and Y in the printer's input screen.

#### Combination with other functions

The functions that you can use with print & cut is as below:

Function	Available for combination
Composition (*)	ОК
Сгор	NG
Tiling	NG
Step & Repeat	NG
Special plate	OK
Composition (**)	ОК
Color replacement	ОК

(\*) Can only be carried out on Print & Cut jobs.

(\*\*) Can only be carried out on a combination of Print & Cut and print jobs.

#### Outputting method of print & cut

Move to the performing screen and perform print & cut. For performing print & cut, refer to P.135.

## **Twin Rolls Print**

#### Function

Printing can be performed with SIJ-320UV and UJV55-320 by setting two rolls of media. This is referred to as "Twin Rolls Print".

After setting the rolls in the printer, retrieve the printer status so that the twin rolls print setting can be used.

status has been retrieve	be used if two rolls have been set in the SIJ-320UV/UJV55-320 and the printer ed. screen to check the printer status.
	Printer
	Status Remote Idle Size between the two rolls
	Media Size
	Scan  Auto Detection + 1000 + 1200 - 3 Manual Input 3.200.0 + mm
	Media size of left roll of right roll

#### Jobs that Twin Rolls Print cannot perform

Twin rolls print cannot be used if a job with the following condition is selected.

• Step & Repeat editing is enabled.

#### Conditions under which Twin Rolls Print cannot be set

Registration marks cannot be printed if the following conditions are specified due to twin rolls print.

- Multiple copies have been set and "Each move" is selected for the transfer method.
- Setting the Arrangement.
- Add FOTOBA cut marks.

#### Example of image arrangement

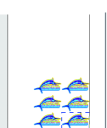
You can arrange and print images by using the following three procedures when using twin rolls print.

#### Arrangement Example 1.

Specify multiple copies of a single images for both rolls and print.

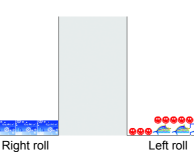
Arrangement Example 2. Impose multiple images on both rolls and print. **Arrangement Example 3.** Print images that are divided among the two rolls.

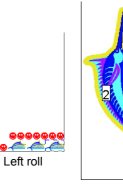




Right roll

Left roll





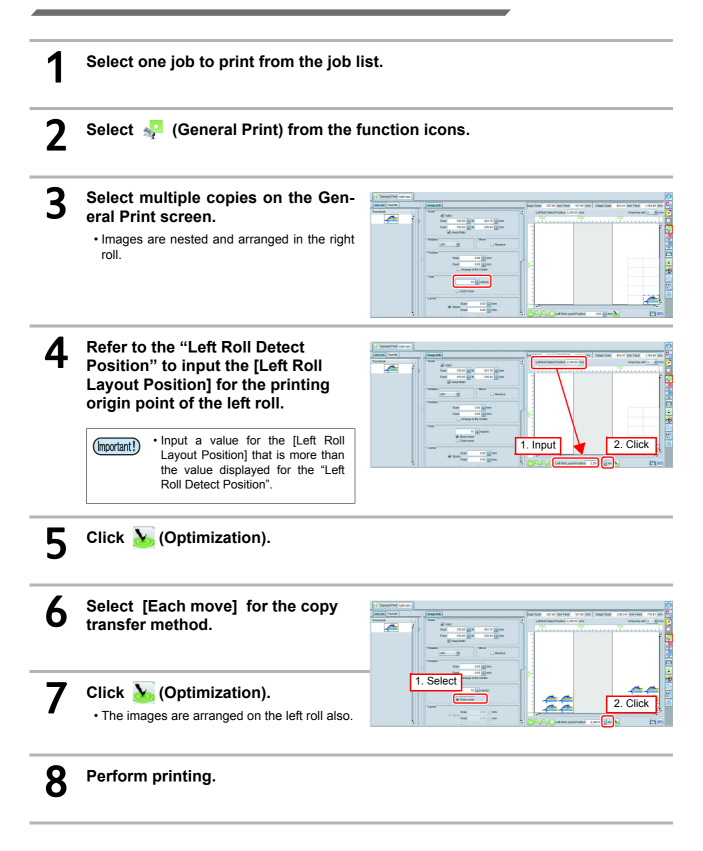


Right roll

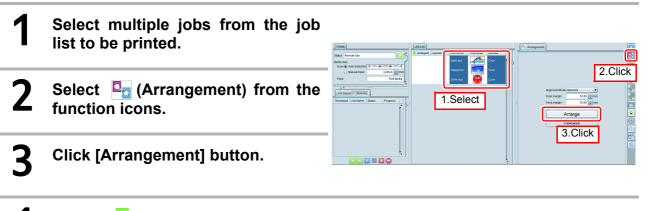
#### **Procedures for Twin Rolls Print**

This section explains the procedures for printing for each of the image arrangement examples.

#### Arrangement Example 1.



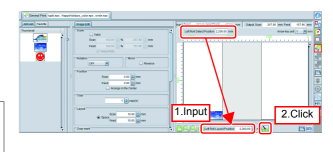
#### Arrangement Example 2.



Select 🐙 (General Print) from the function icons.

**5** Refer to the "Left Roll Detect Position" to input the [Left Roll Layout Position] for the printing origin point of the left roll.

> • Input a value for the [Left Roll Layout Position] that is more than the value displayed for the "Left Roll Detect Position".



#### Click 🀱 (Optimization).

• This arranges by dividing the jobs between left and right media.



6

8

• Odd-numbered jobs of the job list are arranged on the "Right roll" and even-numbered jobs on the "Left roll".

## Select the job you want to copy and set the amount of multiple copies.

• The current arrangement position in each roll changes to nest arrangement.

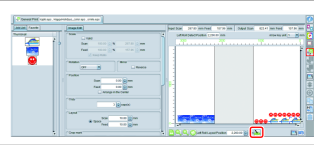


 Images are arranged by overlapping in order to achieve nest arrangement regardless of other jobs.



#### Click 🐱 (Optimization).

• Jobs in each roll are placed in nesting arrangement in order.



#### Perform printing.

7

Arrangement Example 3.

Select one job to print from the job list.

Select 🚚 (Tiling) from the function icons.

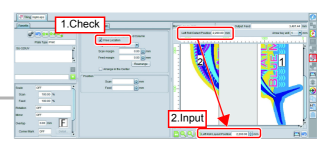
**3** Use the Divide Edit tab to enable [Tiling Edit] and specify the tiling editing settings.



## **4** Use the Layout tab to specify the following settings.

- [Free Location] : Valid
- Alignment Mode : Nest

**5** Refer to the "Left Roll Detect Position" to input the [Left Roll Layout Position] for the printing origin point of the left roll.



• Input a value for the [Left Roll Layout Position] that is more than the value displayed for the "Left Roll Detect Position".

• This arranges by dividing the tiles between left and right media.



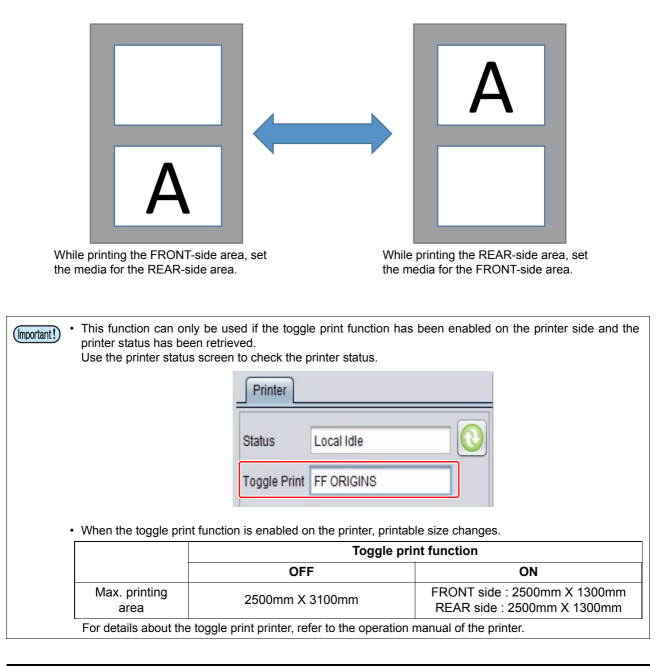
 Odd-numbered jobs of the job list are arranged on the "Right roll" and even-numbered jobs on the "Left roll".

#### **6** Perform printing.

## **Toggle Print**

#### Function

For JFX200-2531, you can divide the printing area into two areas and toggle the area for each printing. While printing in one area, you can set a media for the other area to reduce the time required for media setting.



#### Jobs that Toggle Print cannot perform

Toggle print cannot be used if a job with any of the following conditions is selected.

- Step & Repeat editing is enabled.
- Tiling editing is enabled.

#### **Toggle Print setting**

This section explains about setting of the print area on the performing screen.

	Execution	
1-		Immediate Print     RIP and Print     RIP only     Print Count     3 ➡time(s)     Print Area     ▲ AUTO ← FRONT ← REAR
2 -		Print start area • FRONT • REAR • Delete inpled data after print • Delete Job after print • Start

#### 1. Print area

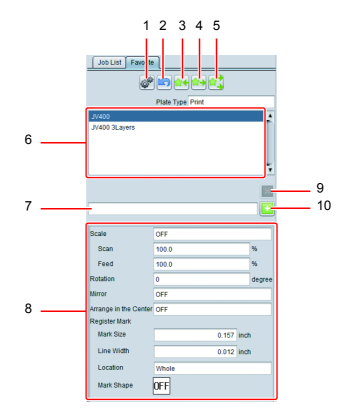
Αυτο	Prints by automatically switching the print area for each print.
FRONT	Prints on the FRONT side area only.
REAR	Prints on the REAR side area only.

#### 2. Print start area

When "AUTO" is selected for the print area, select the print area where print is started.

## Use by naming various setting - Favorite

You can register various setting values into [Favorite] in RasterLink6. By calling registered Favorites, you can set the condition that you frequently use easily.



## 1. Hot folder setting 💣

Creates or deletes the hot folder and the printer driver of the selected [Favorite setting]. When you spool data to the created hot folder or the printer driver, the setting value of [Favorite setting] is applied to the spooled job.

When you click the [Hot folder setting] icon, the [Hot Folder] screen on the right is displayed.

When you click the [Create] button, the hot folder and the printer driver are created.

If they have already been created, you can delete them with the [Delete] button.

(mportant!) • When you create the hot folder and the printer driver, start RasterLink6 with the administrator right.

B	lot Folder
Fold	ler Path
Sha	red Folder Name
Prin	ter Name
Sha	red Printer Name
Port	Name
C	reate Delete
	¢
	Close

#### 2. Cancel save 📷

Cancel the latest save.

## 3. Save 🙀

Saves the setting value of the screen that you are editing in [Favorite].

#### 4. Application 🙀

Applies the setting value in the selected [Favorite] to the setting items of the screen that you are editing.

## 5. Applying all 🚮

Applies the setting value in the selected [Favorite] to the jobs on the screens that you are editing, as well as to the setting items of other screens.

#### 6. Favorites setting list

The list of [Favorite] is displayed. By default, the favorites with the same name as the registered printer is set. This setting can be edited.

#### 7. Additional name

Input the name of [Favorite] to add.

#### 8. Setting value

The setting items and values saved in the selected [Favorite] is displayed.

### 9. Delete 🛐

Delete the selected [Favorite]. When the hot folder and the printer driver are created, they are deleted at the same time. You cannot delete the preset [Favorite] (same name as printer).

#### 10. Add 📑

Newly add [Favorite] with the setting value of job that being edited.

## **Creating Favorites**

Use the function icons to select functions for which you have a Favorite setting screen.

2	Enter in	the	en
	click the	+	bı

r in the empty column the name of the Favorite to be registered, then

• The file will be added to the list.

## Method for saving a Favorite

Use the applicable function icon to open the screen that you want to set as a Favorite.



On the various editing screens, set the values to be saved.

**3** Create the favorite on the Favorite setting screen, or select the Favorite from the list.



Click 🙀 button.

• The values saved will be displayed in the [Setting value] space.

## Method for applying a Favorite to a job

Use the applicable function item to open the screen you want to apply the Favorite to.

Select the Favorite you want to apply from the list in the Favorite setting screen.



#### Click 🙌 button.

• The values saved in the [Setting value] space will be set on the editing screens.



 If you want to simultaneously apply not only the items set on the screen you are editing, but also items set on other screens, click abutton.

## Print the color chart

## What is the color chart?

With the color chart function, you can create color example by changing color component in a certain value focusing around the specified color (Base color).

For example, if the printed color is a little different from the target color you can search the target color by creating the color chart focusing around that color.

## Color chart that can be created

## **Color chart type**

You can create three charts depending on the color component to change.

## CMYK color chart

Create the chart image (PDF format) and job of CMYK color mode.

## [Usage]

Based on CMYK color chart, change the image color of CMYK color mode before spooling with design software and output the target color.



## **RGB** color chart

Create the chart image and job of RGB color mode.

## [Usage]

Based on RGB color chart, change the image color of RGB color mode before spooling with design software and output the target color.



#### **Special color chart**

Create the job of the chart by specifying output ink density.

### [Usage]

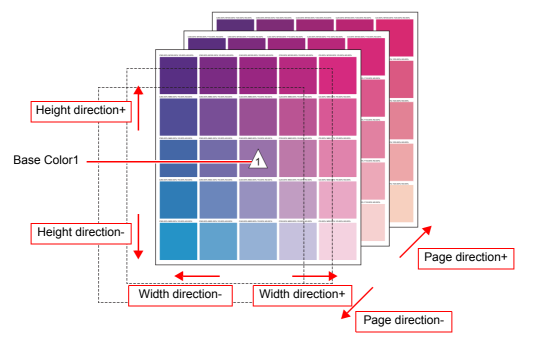
Based on the chart, specify the ink density as the color after replacement in color replacement ( ( P.112). You can use this especially to check colors when you perform color replacement using special colors such as white/ silver.

## **Color chart pattern**

Depending on the number of basic points, you can create three pattern charts.

#### For one Base color

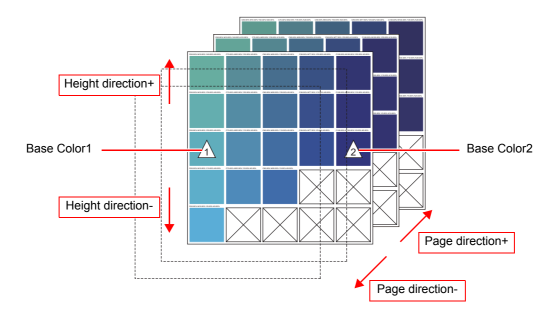
Specify color change of three directions of height direction/ width direction/ page direction focusing around the Base color.





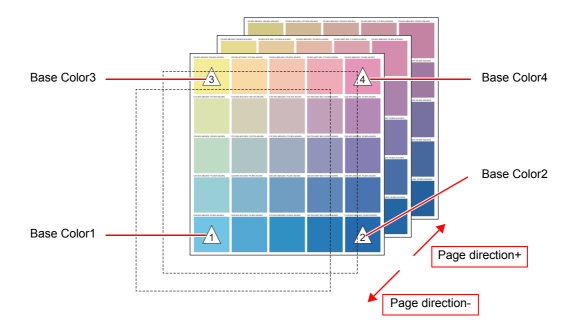
#### For two Base colors

Specify color change of two directions of width direction/ page direction by making color change between two Base colors be height direction.



### For four Base colors

For four Base colors specify color change of page direction by making color change among four Base colors be width direction/ height direction.



## **RGB/CMYK** color chart

The setting method for CMYK and RGB color chart is same.

## Displaying method of setting screen



## For CMYK color chart

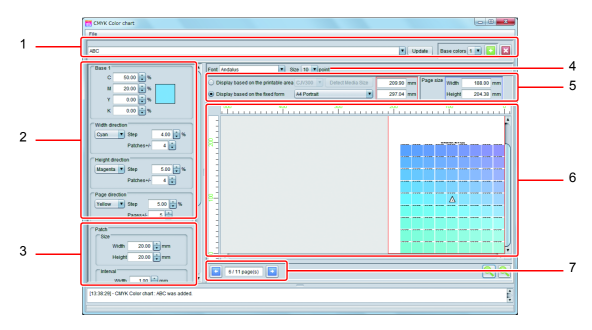
Select [CMYK color chart] from the [Tool] menu.

#### For RGB color chart

Select [RGB color chart] from the [Tool] menu.

## Screen

Screen configuration



## 1. Screen for adding/ selecting/ deleting chart

**Inputting/ selecting chart** Select the existing chart setting file, or, enter the chart name to create new chart setting file.

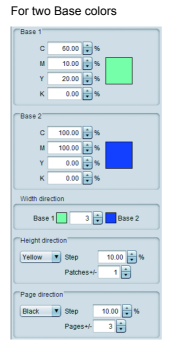
Update	Save the settings of the chart that is currently selected.
Number of Base colors	Set the number of Base colors. For the number of Base colors, refer to P.149.
Adding chart 🔒	Create the Base color chart setting file of the number of Base colors combo box with the entering chart name/ selecting combo box. If there is the same name chart setting file exists, check whether it is overwritten. If it is overwrit- ten, each value becomes the default.
Deleting chart 🔀	Delete the currently selected chart setting file.

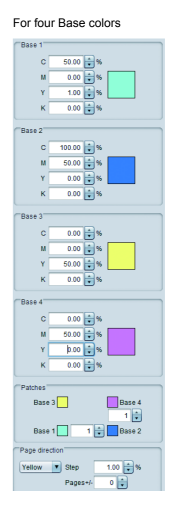
#### 2. Setting screen: color setting

The setting screen differs depending on the number of Base colors.

#### For one Base color

Base 1	
С	50.00 🔷 %
м	20.00 🔹 %
Y	0.00 🗘 %
к	0.00 🛉 %
Width dir	
Cyan	▼ Step 1.00 🔷 %
	Patches+/- 4
Height di	rection
Magenta	▼ Step 5.00 🔷 %
	Patches+/- 4
Page dire	ection
Yellow	▼ Step 5.00 🔷 %
	Pages+/- 5 束



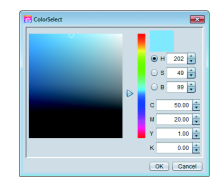


#### Base color

#### Set the Base color.

When you click the color rectangle, the color selection dialog is displayed.

Base 1 C 50.00 \* % M 20.00 \* % Y 0.00 \* % K 0.00 \* % Click



## Width direction Height direction

Focusing around the Base color, specify one color component to change in each direction, the density increment by patch and the number of patches of that direction.

Page direction

Focusing around the Base color, specify one color component to change in the page direction, the density increment by page and the number of pages before/ after of it.

#### 3. Setting screen layout

Patch	Patch	Specify one color patch size and space size between patches.
Width 0.787 🖨 inch Height 0.787 🖨 inch	Margin	Specify the spaces from top/ bottom/ right/ left of the page.
Interval Width 0.039 + inch Height 0.079 + inch	Print base color mark	Specify whether you put $\triangle$ mark on the Base color at print. (On preview, whether this is ON or OFF, the Base color mark is displayed.)
Margin Top Left 0.000 inch Right 0.000 inch 0.000 inch 0.000 inch Bottom		
Option Print base color mark		

#### 4. Font

Specify the font of the character to use in the color chart and the title size of each page.

#### 5. Preview display area setting

Set the area displayed on the preview screen.

Display based on the printable area	a : Gain the media size of the selected printer and display that area		
as the valid area.			
Diaplay based on the fixed form	Display the collected fixed size and the direction on the valid		

**Display based on the fixed form** : Display the selected fixed size and the direction as the valid area.

(Important!)

The area specified here is display area on the preview, and it differs from the actual page size. The actual page size is [Page size] surrounded with blue.

#### 6. Chart preview



When you click the patch, that patch is selected and each density of color component is displayed in the message area. In addition, when you right-click it, the pop-up menu is displayed and you can set the selected color as the Base color.

### 7. Changing pages

When you specify the increment of colors in the page direction, you can change pages.

## **Creating PDF format file**

You can save the color chart of the PDF format file based on the setting.

- (1) Select [Create PDF...] from the [File] menu of the color chart.
- (2) The "Select file name to save" dialog is displayed.

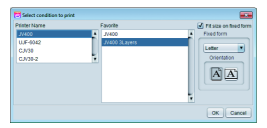
😁 Select file nar Look In: 🛛 👔	ne to save 🛛 💌 Documents 🔹 😰 😰 🖪 🖉
Download	ted Installations
File Name:	ColorChart
Files of Type:	Portable Document Format (PDF)
	Save Qancel

(3)If you fit the page with the fixed-size paper, check the checkbox and specify the fixed-form size paper.(4)Enter the file name and press [Save].(5)It is saved as a PDF format file.

## Creating a job

Create the color chart as the PDF format image based on the setting and create a job by reading it automatically.

- (1) Select [Create Job] from the [File] menu of the color chart.
- (2) The "Select condition to print" dialog is displayed.



• Select the printer to output and the favorites setting matching the printing conditions etc.

If you fit the page with the fixed-size paper, check the checkbox and specify the fixed-form size paper.

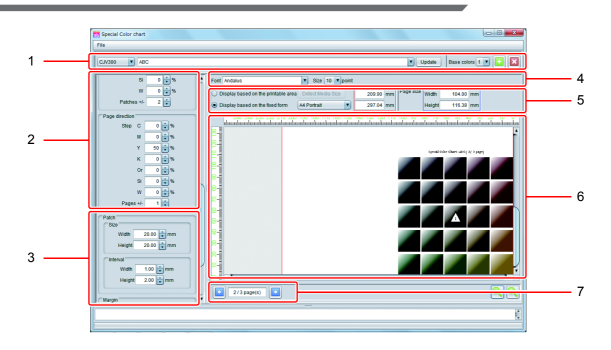
- (3) Press the [OK] button.
- (4) When you display the main screen, the job of chart file name is created in the selected printer's job list.
  - The handling way is the same as the normal multiple pages job.

## **Special color chart**

## Setting screen displaying method

Select [Special color chart] from the [Tool] menu.

## Screen



#### 1. Screen to add/ select delete chart

**Printer selecting combo** As the special color chart depends on the printer ink set, select the target printer. **box** 

Save the settings of the chart that is currently selected.

**Chart name inputting**/ Input the chart name to select the existing chart setting file or to create new chart setting file.

Update

Based colors

Set the number of Base colors. For the number of Base colors, refer to P.149.

Adding chart

Create the chart setting file of the Base color of the Base color number combo box with the chart name inputting/ selecting combo box. If Create the Base color chart setting file of the number of Base colors combo box with the entering chart name/ selecting combo box. If there is the same name chart setting file exists, check whether it is overwritten. If it is overwritten, each value becomes the default. When you press this, [Select condition for Color chart] dialog is displayed.

😤 Select condition for	Color chart 💽
Favorite	
CJV30-2	A
	OK Cancel

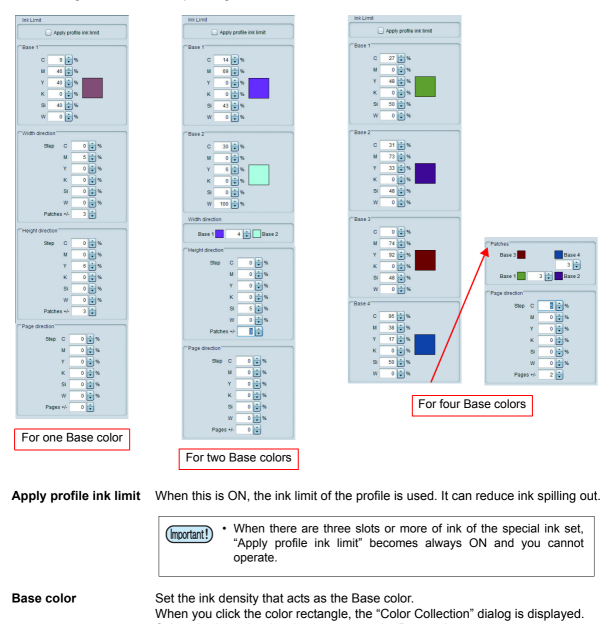
To determine the ink set to use, select the Favorites setting.

Deleting chart 🔀

Delete the currently selected chart setting file.

### 2. Setting screen

The setting screen differs depending on the number of Base colors.



Select the ink color density that acts as the Base color.

			E83-M5-Aguamarine-01 E63-M5-Aguamarine-02		2	
46 🔷 %			ES3-M5-Aquamarine-03 ES3-M5-Aquamarine-03 ES3-M5-Aquamarine-04 ES3-M5-Aquamarine-05 ES3-M5-Aquine-01	C:56, M 26, Y0, K 20, SI 64, W0 C:66, M 31, Y0, K 24, SI 66, W0	256	
40 🔷 %			ES3-M5-A2380-02 ES3-M5-A2380-02 ES3-M5-A2380-03 ES3-M5-A2380-04 ES3-M5-A2380-05	C3, #46, 13, F0, 3240, F0 C12, M5R, 19, K0, S141, W0 C14, M5R, 19, K0, S143, W0 C14, M5R, 19, K0, S143, W0 C17, M51, 19, K0, S144, W0	SIRCE	
0 🔷 %	Á		ES3-M5-BabyPink-01 ES3-M5-BabyPink-02 ES3-M5-BabyPink-03 ES3-M5-BabyPink-04	C.0, M.17, Y.0, K.0, SI40, W.0 C.0, M.12, Y.0, K.0, SI41, W.0 C.0, M.26, Y.0, K.0, SI41, W.0 C.0, M.26, Y.0, K.0, SI44, W.0	NERGO	
40 🔷 %	Click		E83-M5 BabyPink 05 E83-M5 Battower-01 E83-M5 Battower-02 E83-M5 Battower-03 E83-M5 Battower-04	C.0, M.36, Y0, K0, St46, W0 C.34, M.34, Y0, K0, St40, W0 C.43, M.43, Y0, K0, St41, W0 C.51, M.51, Y0, K0, St43, W0	333338	
0 🔷 %	CIICK		ESIAS Bollower04	C 80, M 80, Y 0, K 0, St 44, W 0	8	1 10
					OK Cance	

Width directionFocusing around the Base color, specify one color component to change in each<br/>direction, the density increment by patch and the number of patches of that<br/>direction.

 Page direction
 Focusing around the Base color, specify one color component to change in the page direction, the density increment by page and the number of pages before/ after of it.

Y K Si W

#### 3. Setting screen layout

Patch	Patch	Specify one color patch size and space size between patches.
Width 0.787 🗼 inch Height 0.787 🖨 inch	Margin	Specify the spaces from top/ bottom/ right/ left of the page.
Interval Width 0.039 + inch Height 0.079 + inch	Print base color mark	Specify whether you put △ mark on the Base color at print. (On preview, whether this is ON or OFF, the Base color mark is displayed.)
Margin Top Left 0.000 + inch Right 0.000 + inch 0.000 + inch 0.000 + inch Bottom		
Option Print base color mark		

#### 4. Font

Specify the font of the character to use in the color chart and the title size of each page.

### 5. Preview display area setting

Set the area displayed on the preview screen.			
Display based on the printable area	: Gain the media size of the selected printer and display that area as the valid area.		
Display based on the fixed form	: Display the selected fixed size and the direction as the valid area.		

• The area specified here is display area on the preview, and it differs from the actual page size. The actual page size is [Page size] surrounded with blue.

#### 6. Chart preview



When you click the patch, that patch is selected and each density of color component is displayed in the message area. In addition, when you right-click it, the pop-up menu is displayed.

Apply color to base	: You can set the selected color for the Base color.
Register to Color Collection	: Register the selected color in the color collection.

### 7. Changing pages

When you specify the increment of colors in the page direction, you can change pages.

## Creating a job

Create the color chart as the PDF format image based on the setting and create a job by reading it automatically.

- (1) Select [Create Job] from the [File] menu of the color chart.
- (2) The "Select condition to print" dialog is displayed.
  - The output printer is fixed to the one specified in the special color chart.
  - Select the favorites setting whose printing condition etc. matches.
    - When you fit the page to the fixed paper size, specify the fixed paper size by checking this.

Printer Name	Favorite	Fit size on fixed form
JV400 UJF-5042 CJV30 CJV30-2	C.//30-2	Fixed form

(3) Press the [OK] button.

- (4) When you display the main screen, the job of chart file name is created in the selected printer's job list.
  - The handling way is the same as the normal multiple pages job.
  - Ink density setting is performed on the color replacement screen.

## **Color collection**

## What is the color collection?

The color collection is the outline of replacement information of color replacement ( ( P.112). You can create the collection file each for the usage/ original color information before replacement and after replacement.

## **Color collection type**

You can create the color collection file of the conditions below by combining original color information before replacement and after replacement.



## Spot color : ink

Replace spot color with ink color.



## Spot color : Lab

Replace spot color with Lab value.

## CMYK : ink

Replace the color in the CMYK color mode image with ink color.



## CMYK : Lab

Replace the color in the CMYK color mode image with Lab value.



## Gradation

Save replacement information of gradation color replacement.

## Creating color collection file and registering color

Displaying color collection screen Open [Color Collection...] from the [Tool] menu. Or, press 🔊 from the color replacement screen.

## Screen

kport to Color Collection								×
Color Collection DIC Color Guide DIC Color Guide CS2 E33 Metallic Color MMAK4 Whity Color My book	Use V V V	Type Spot Color: Lab Spot Color: Lab Spot Color: Ink Spot Color: Ink Spot Color: Ink	Modify Impossible Impossible Impossible Possible Possible		Input a b pale orange Input Spot color name pale orange	C:2, M:4, Y:6	Ink Limit           Ink Limit           Image: Second	
				4			Re	egister
							(	Close

## Color collection list

Display the color collection list currently available for the printer displayed in the main window.

#### About each row

Color Collection	Displays the color collection file name.
Use	When this is ION, if there is the color information in the read image as in the color collection, performs color replacement with its output data automatically.
Туре	Displays color collection type ( ( P.159).
Modify	Displays whether you can add/ delete/ change of color.



#### About pre-set color collection

The color collection below is preset.

#### • DIC Color Guide / DIC Color Guide CS2 (\*)

Spot color for DIC color guide: This is the color collection for Lab.

Depending on the Adobe Illustrator version, it is corresponding to the swatch library of DIC color guide as below:

Adobe Illustrator Version	Color collection name
8 ~ CS	DIC Color Guide
CS2 ~ CS5	DIC Color Guide CS2

#### • PANTONE<sup>®</sup> color (\*)

Spot color for PANTONE<sup>®</sup> colors: Lab color collection. You can use the following two types.

No.	Color collection name	Number of colors
1	PANTONE+ Solid Coated	1867
2	PANTONE+ Solid Uncoated	1867

#### RasterLink

Spot color capable of color replacement as white ink only or silver ink only: This is the color collection of ink. The swatch file contains "CutContour".

#### Mimaki Whity Color

Mimaki's own spot color using white ink: This is the color collection of ink. You can use when you use white in the special color ink set.

#### ES3 Metallic Color

Mimaki's own spot color using silver ink of ES3 ink: This is the color collection of ink. You can use when the ink set is ES3 and when you use silver in the special color ink set.

SS21 Metallic Color / SS21 Metallic Color (No Silver)

Mimaki's own spot color using silver ink of SS21: This is the color collection of ink. You can use when the ink set is SS21 and when you use silver in the special color ink set.

## SS21 Metallic Orange Color / SS21 Metallic Orange Color (No Silver)

Mimaki's own spot color using silver ink of SS21: The color is a collection of ink. You can use when the ink set is SS21 orange ink and using silver in the special color ink set.

#### Artista Textile Print Color Collection

Mimaki's own spot color using fluorescent yellow and fluorescent pink: This is the color collection of ink. You can use when you use fluorescent yellow and fluorescent pink of the Sublimation 410 / Sublimation 54 in the special color ink set.

 About using Mimaki Whity Color/ ES3Metallic Color/ SS21 Metallic Color/ SS21 Metallic Orange Color

 The swatch file for Adobe Illustrator and the color chart (PDF) are saved in the directory below in the installation folder. You can perform color replacement of white/ silver easily using these files.

 Swatch file:
 Installation folder\Swatch\Illustrator

 Color chart PDF:
 Installation folder\Colorchart\Default

(\*) In the initial settings, if the same color information of the loaded image exists in color collection, color replacement is not designed to be automatically performed for the output data. If you want to perform automatic color replacement, set [Use] ((P.160) to ON. The manual CD contains the DIC Color Guide chart (PDF). Use this chart as needed.

#### Color collection operation screen

(Changing applying order of color collection)	When the color collection [Use] is ON and if multiple collections have the color with same condition, collection information at the top of the list is applied. With the [ $\uparrow$ ] [ $\downarrow$ ] button, you can change the collection order.
•	Adds new color collection. When pressed, the [Add] dialog is added. Enter the color collection type and name.
	Copy the collection currently selected in the color collection list. When pressed, the [Duplicate] dialog is displayed. Enter new collection name.
000	Deletes the collection currently selected in the color collection list. You cannot delete the one whose [Modify] is "Impossible".
8	Creates the swatch file for Adobe Illustrator/ CoreIDRAW for the collection currently selected in the color collection list. The file types vary as follows due to the application used by the swatch file. • For Adobe Illustrator : Illustrator (AI) • For CoreIDRAW X4 or lower : CoreIDRAW(CPL) • For CoreIDRAW X5 or later : CoreIDRAW(XML) You cannot create in the condition below: • The one whose [Modify] is "Impossible" • The one whose type is "Gradation", "CMYK: ink", "CMYK: Lab"

#### **Color list**

Displays the list of colors inside the collection selected in the color collection list. When you delete the selected color, press [x].

#### Inputting color value

Adds and edits the color information inside the collection selected in the color collection list. For the settable value, refer to the color replacement screen ( $\bigcirc P.112$ ).

## Perform color replacement using the color collection

There are two methods for color replacement using the color collection.

## Always apply the color collection

When you always want to perform color replacement with the setting of the specific color collection file for the read image, set as below.

- (1) Open the color collection screen.
- (2) Select the color collection file that you always want to use and check the checkbox of [Use].
- (3) Close the color collection screen.

This is applied when you read an image newly.

# Perform color replacement individually on the color replacement screen

On the color replacement screen, you can refer to the color collection. For details, refer to the color replacement function ( P.112).

## **Auto Exceution**

## What is Auto Execution?

Auto Execution is a function that automatically starts RIP and executes outputting when images that comply with the conditions have been read in.

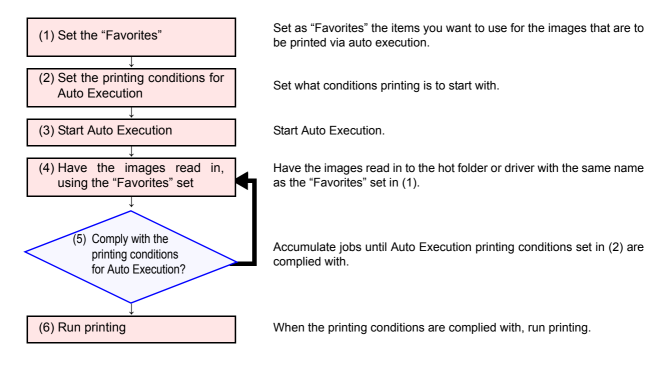
It is convenient when settings that are to be regularly used have been decided on.



The following cannot be carried out with auto printing: Composition, Tiling, Step & Repeat, Jig Print (only flat-bet printer), Twin Rolls Print, Addition of FOTOBA cut marks

## **Flow of Auto Execution**

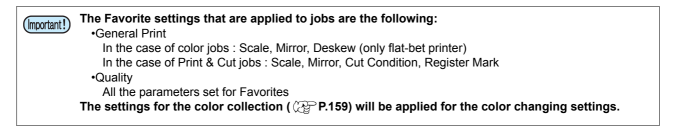
Auto Execution is carried out according to the flow below.



## (1) Setting the "Favorites"

Set the "Favorites". The conditions that are set for the various jobs in Auto Execution depend on the hot folder and driver associated with the "Favorites" that are used when having images read in, and on the "Favorite settings" in the file selection dialog box.

For details of the "Favorites", refer to ( P.145.



## (2)Setting the conditions for Auto Execution

Set the conditions for start of printing during Auto Execution.



#### Displaying the setting screen

Select [Enviroments]-[Oprion...] from the menu. The Option dialog box will be displayed. Click the [Auto Execution] tab in the option dialog.

## Setting contents

ľ	Option								
	Job Control Auto Execution Performance Display Disk Communication								
	Execute condition  Arranged print  By Paper length(only for roll to roll)  By Paper length(only for flat printer)  Individual print  Option								
	Option ✓ Stop auto-execution if the image exceeds media size ✓ Stop Job Queue if an error occurred during auto-execution								
Ĺ	OK Cancel	ļ							

#### 1. Execute condition

Arranged print	Jobs will be accumulated until any one of the conditions below is complied with, then the jobs will be arranged and printed with minimum area ( ( P.39).
By Number of jobs	If this is activated, printing will be executed at the moment when the specified number of jobs has been read in.
By Paper length (omly for roll to roll)	When this is activated and the printer is a Roll to Roll printer, printing will be started when the jobs read in have been arranged with minimum area and reach a specified length. For the specific conditions, refer to P.166.
By Printable area full (only for flat printer)	When this is activated and the printer is a flat-bed printer, printing will be started when the jobs read in have been arranged with minimum area and protrude from the print area set in the Favorites.
Individual print	RIP and printing are carried out as soon as the images are read in.

(Important!)	<ul> <li>If [Arranged print] is activated, RIP will be started immediately after the images are read in.</li> <li>If [Arranged print] is activated and [By Paper length] and [By Number of jobs] are both deactivated, only IP will be carried out – printing will not be carried out. Stop Auto Execution and print via manual operation, using the execution screen.</li> </ul>
	<ul> <li>The values for [Scan margin], [Feed margin] and [Arrange in the Center] that are currently set on the arrangement screen ( P.38) will be applied.</li> </ul>
	<ul> <li>Some of the images will be rotated automatically, depending on the individual image sizes.</li> <li>Where multiple Favorites are present on the same printer, ahead of output, arrangement will be carried out on each favorite that was used when the images were read in.</li> </ul>
	<ul> <li>In the case of a print cutter, ahead of output, arrangement will be carried out on each print job and each print-and-cut job.</li> </ul>
	• Editing and similar operations cannot be carried out on jobs with "Awaiting printing" status (jobs with sky- blue background color). To edit such jobs, stop Auto Execution.

#### 2. Option

#### Stop auto-execution if the image exceeds media size

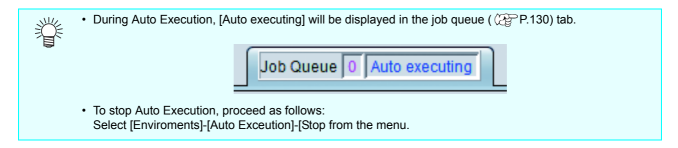
If the images read in exceed the printable range (the media width in the case of a roll-to-roll printer, the print area setting specified for Favorites in the case of a flat-bed printer), Auto Execution is stopped.

#### Stop Job Queue if an error occurred during auto-execution

If an error occurs, the job queue is stopped. Accordingly, the subsequent image read-in, RIP and print processing are also stopped. Check out the error, then click the restart button on the job queue screen ( CPP.130.

## (3) Restarting Auto Execution

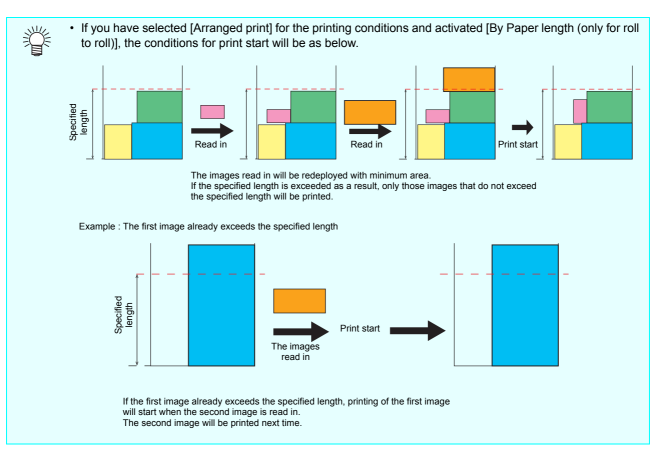
Select [Enviroments]-[Auto Exceution]-[Start] from the menu.



## (4) Having images read in using the Favorites you have set

Have images read in using the Favorites you set in (1). For the method of specifying favorites for image read-in, refer to "Read an image in RasterLink6" on (2) P.20.

## (5) Are the printing conditions for Auto Execution complied with?



#### Accumulate jobs until the printing conditions set in (2) are complied with.

## (6) Printing

Execute printing.

(mportant!) • [Delete ripped data after print] and [Delete Job after print] on the Execution screen ( (P.128) will be applied as the post-printing conditions.

• To cancel the RIP and printing, execute stopping of the job queue ( P.130). Stopping Auto Execution will not stop the RIP and printing.

## Menu bar

## [File]

## [Open]

Selects the image to print and reads it. For details, refer to P.20.

## [Restore]

Selects the backup job file and reads it. For details, refer to P.132.

## [Exit]

Terminates RasterLink6.

## [Function]

The [Function] menu is the one that displays the function icons ( (P.28) as the menu.

- You can make the [Function] menu hidden with the [Function icon setting] ( ( P.173).
- In the [Function] menu, the function hidden in the [Function icon setting] is also displayed.

## [Tool]

## [RGB Color Chart]

Starts the RGB color chart creating function. For details, refer to P.148.

## [CMYK Color Chart]

Starts the CMYK color chart creating function. For details, refer to P.148.

## [Special Color Chart]

Starts the special color chart creating function. For details, refer to P.148.

## [Color Collection]

Starts color collection. For details, refer to P.159.

## [Environments]

## [Auto Exceution]

Auto Execution is a function whereby RIP is started and printing executed automatically when images are read in, provided that they comply with the conditions. For details, refer to P.163.



[Auto Exceution]-[Start] Start Auto Execution.



[Auto Exceution]-[Stop] Stop Auto Execution.

## [Option...]

Opens the option screen and performs various settings. The one whose setting is changed becomes valid after restarting RasterLink6.

## [Job Control]

Coption	Hyp Spe
Performance Display Disk	
Job Control Auto Execution	plej
Hyper Job Threading	The afte
Level 1     Level 2	OFF
Calculate Ink Consumption	
	Lebe
	Lebe
OK Cancel	

#### Hyper Job Threading

Specifies the method performed in parallel when you perform multiple jobs in parallel for one printer.

The changed setting becomes valid from the job that is executed after change.

Does not perform jobs in parallel. The spooling process, the RIP process and printing process are performed in sequence.

**bel 1** Performs the RIP process and printing process in parallel. Maximum of two jobs are performed in parallel.

**bel 2** The spooling process, the RIP process and printing process are performed in parallel. Maximum of three jobs are performed in parallel.

#### **Calculate Ink Comsumption**

When this is ON, calculates rough ink consumption and displays it on the job property screen ( P.29).



🖺 Option								×		
	Job Control				Auto Execution					
	Performance			Ľ	Display Dis			sk		
	Priority									
		-	1		1	1	-0			
	R	espon	se			RIP Sp	eed(D	efault)		
	RIP C	ore me	emory	(Defau	lt : 384	MB)				
	<b>—</b>	1	1	1	1	1	1	_		
	384	512	640	768	896	1024	1152	1280		
L										
L										
OK Cancel										

#### Priority

If the operation response lowers much during RIP, it will be improved by making the setting to [Response]. However, as the RIP speed becomes slower, use it with the default setting if there is no problem.

## [Display]

Ē	Option		<b></b> )		
	Job Control	Auto Exec	ution		
	Performance	Display	Disk		
	Preview Resolution				
ľ	✓ Display Tooltips				
Unit Length mm					
Display print progress					
OK Cancel					

#### **Preview Resolution**

Specifies the resolution of the preview image created at spooling.

#### **Display Tooltips**

When this is ON, simple explanation is displayed for the item with mouse pointer.

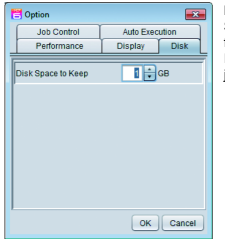
#### Unit

Sets the unit of length (mm, inch).

#### **Display print progress**

With printers that have print status display capability, a [Print progress] screen ( $\bigcirc$  P.18) will be displayed during printing when this has been activated.

## 🕒 [Disk]

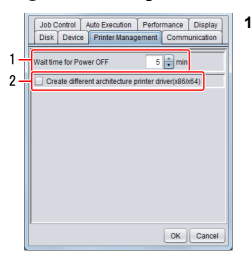


#### **Disk Space to Keep**

Sets the minimum amount of space of hard disk including the work folder.

If the space becomes less than the setting value during executing the job, the executing operation stops.

## Printer Management



## 1. Wait time for Power OFF

Specifies the time from when the print process is completed until the printer powers off when [Power OFF] is specified for the printer in the [Job Queue] screen.

Set the power of the printer to OFF.
 Click the active job in the [Job Queue] screen.
 In the popup menu displayed by right-clicking the mouse, click [Power OFF].

## 2. Create a printer driver of different architecture (x86 / x64)

When set to ON, create a driver of architecture (x86 / x64) which is different from the PC's OS, of which RasterLink6 has been installed when created a printer driver.

(Important!)	<ul> <li>Please set ON this function when the driver output from the client PC whose Windows OS architecture (x86/x64) is different from the RIP-PC's.</li> <li>Depending on the OS of the RIP-PC, with this function ON an error occurs when creating a printer driver, and you may not be able to create a printer driver.</li> <li>If an error occurs, please set this function to OFF. But if you create a printer driver after you set this function to OFF, you cannot driver output from the client PC whose Windows OS architecture is different from the RIP-PC architecture (x86/x64). Please use the hot folder output.</li> </ul>

## Device

	🖰 Option				x
	Job Cor	ntrol Au	Ito Execution	Performa	nce
	Print	er	Commu	nication	
	Disp	olay	Disk	Device	
1	Device i	1Pro	Colori	imeter sett	ing
	I				
				ОК Са	ncel

## 1. Device

Check the connection of the colorimeter used for color replacement.

Click [Colorimeter setting] to display the setting dialogue. Connect the colorimeter to the PC, and then click [Check device].

	Settings   Device  Device  Device  OK  Cancel
Ť.	The connection success dialogue is displayed when the connection is checked.

## [Printer Management...]

Opens the printer management screen and adds/ deletes/ changes the setting of the printer.

😤 Printer Management					
No.	Printer Name	Model	Color	Output Port	
	1 JV400	JV400-LX	4Color+2	USB2.0	
	3 CJV30	CJV30	4Color	USB2.0	
					Ť
Add De	elete		Function	n icon Prope	rties
l. l.					
				C	lose

#### **Printer List**

Displays the registered printers in the list.

Displays the [Printer setting] screen to add a printer.

#### Delete

Add

Deletes all settings/ jobs of the printer selected in the printer list.

#### **Function icon**

Displays the [Function icon setting] screen to change the function icon indication displayed on the right of the main window of the printer selected in the printer list.

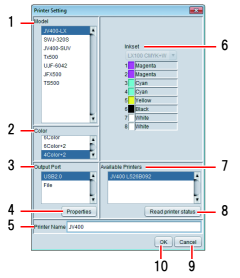
#### Properties

Displays the [Printer setting] screen to check/ change the setting of the printer selected in the printer list.

### Printer setting screen

This is displayed when you click the [ADD] and the [Properties] button on the printer management screen.

Click the [Properties] button to display information on the printer selected in the printer list.



#### 1. Model

Select the model name of the printer to register.

### 2. Color

Select the color of the printer to register.

#### 3. Output Port

Select the output port type.

### 4. Properties of Output Port

Set the information to the output port.

#### 5. Printer Name

Enter the name to distinguish it from other printer.

#### 6. Inkset

Select the ink type set on the printer.

#### 7. Available Printers

The connectable printer is displayed.

#### 8. Read printer status

Make the connectable printer list information the latest.

#### 9. Cancel

Cancel the printer registration.

#### 10.OK

Register the printer.

## Function icon setting

This is displayed when the [Function Icon] button is pressed on the printer management screen. You can use this to change the settings concerning the function icons of the printer selected in the printer list.

📇 Function icon setting		<b>—</b>		
Function icon	Function name	Appearance		
	Properties	<b>V</b>		
	Arrangement			
	General Print			
2	Tiling			
	Step & Repeat			
	Crop			
<b>4</b>	Special plate			
۲	Composition			
*	Layer			
	Variable Edit			
0	Quality			
•	Color Replacement			
<b>1</b>	Execution			
<u></u>	Duplication			
<b>B</b>	Backup			
	Delete			
T				
Large Middle Small Show (Function) menu at main window				
		OK Cancel		

#### Function icon list

Displays the function list supported by the printer selected on the printer management screen.

You can hide/ display that icon in the [Appearance] column.

If the background of function name is gray, you cannot hide that icon.



Changes the displaying order of the function selected in the function icon list.

#### Size

Changes the function icon size.

#### Show [Function] menu at main window

When this is ON, the [Function] menu is displayed on the menu bar of the main window.

#### **Back to Default**

When you click it, the function icon setting is returned to the default.

## [Update notify settings...]

Open the [Update notify settings] screen to configure settings for Update notify. Changed settings will be applied when RasterLink6 restarts.

## Update notify settings screen

	Update notify settings		
	Update notify settings		
1 -	Check for Updates and Notify		
_	Interval Time		
2 -	Every Launch 👻		
	Notify contents		
	Application		
0	V Profile		
3 -	O All Profile		
	Current printer model		
	Select printer model and ink type     select		
	Internet Option		
	OK Cancel		

## 1. Check for Updates and Notify

With this option set to ON, when RasterLink6 launches, connects to the Internet, checks for the latest RasterLink6 software information and device profiles, and notifies you.

(Important!)	Even if "Check for Updates and Notify" is set to ON, you cannot use Update notify in either of the following cases:
	• The RasterLink6-installed PC is not connected to the Internet.
	<ul> <li>The license has not been activated.</li> </ul>

## 2. Interval Time

Set the time interval in which to check for the latest RasterLink6 software information and device profiles when RasterLink6 launches (Every launch/Every day/Every week/Every month).

## 3. Notify contents

#### Application

When this option is ON, checks for the latest RasterLink6 update data.

#### Profile

When this option is ON, checks for the latest profiles. Select an option for the profile(s) you want to install.

- All Profile
- Current printer model
- · Select printer model and ink type

Click [Select] to display the following dialog box:



(Important!)

If you are using a proxy server, click "Internet Option".

## [Setup work folder]

Change working folder if you want to change the working folder to a different disk. RasterLink6 automatically closes after changing the working folder.

Setup work folder Look [n: RasterLink6 (D:)	
FRUIDDS	Set the working folder to hold printing job information. Please select if of the drive which has enough space. It is possible to change it later.
Folder Name: D:\RLJobs	
Files of Type: All Files	<b></b>
	Select Cancel

[18:21:01] - Copying jobs to the new working folder. [18:21:03] - Removing jobs from the original working folder.



1. Open the [Look in] pulldown menu, select the working folder that has been changed, and click on [Select].

Select the folder of a disk with sufficient free disk space.

You cannot specify any of the following locations for the working folder.

- Root folder of a disc
- RasterLink6 installation folder
- 2. The job information currently in the working folder is copied to the working folder after the change.

The current working folder is deleted after copying is completed. RasterLink6 operations are disabled until the working folder change is completed.

3. The exit confirmation window for RasterLink6 is displayed when the working folder change is completed.

Click [OK] to exit RasterLink6. The changed working folder is used the next time RasterLink6 is started.

## [Version Infomation]

Open the Version Infomation screen of RasterLink6 to display program information.

Version Information of RasterLink6 [Ver 4.0]				
Mimaki.				
RasterL	.ink 6			
Powered by WASATCH				
RasterLink6 utilizes the rip core technology of Wasa stscript interpreter.	tch Computer Technology,LLC in the po			
Serial Key	<b>A</b>			
xxxx-xxxx-xxxx-xxxx-xxxx-xxxx-xxx	(X			
Windows				
Product	Windows 7 Enterprise			
Service Pack 1				
Version 6.1				
PScript				
PSCRIPT5.dll 6.2.9200.16384				
PS5ULdii	6 2 9200 16384			
ОК				

### Serial Key

The serial key used for license authentication is displayed.

## **RasterLinkTools**

## What is the RasterLinkTools?

It is an Adobe Illustrator/Corel DRAW plug-in tool for creating print-and-cut data and special-color plate images for RasterLink6.

It is installed separately from RasterLink6. refer to the Installation Guide for the installation method.



• Print-and-cut data created with the RasterLinkTools cannot be used as print & cut data for RasterLinkPro5 and earlier versions in the RasterLink series.

## Function

The following operations are carried out with the RasterLinkTools:

- · Specifying paths as cut lines
- · Generating cut lines around the periphery of graphic objects
- Generating outlines around the periphery of image data without paths.
- Saving data to RasterLink6
- · Creating composed data for special-color plates

It can also be used to create the following data when functions are applied:

· Composed data for special-color plates

## Displaying the RasterLinkTools window

Select [Mimaki RasterLink] from the Illustrator's [Window] menu. The [Mimaki RasterLink] window below will open.



## In the case of Corel DRAW:

A tool icon will be displayed when the RasterLinkTools is installed.

 If Mimaki's FileCut cutting plug-in is installed after the RasterLinkTools has been installed, the tool icon for the RasterLinkTools will be hidden. For details, refer to [When RasterLinkTools for CorelDRAW and FineCut have been installed] in the Installation Guide.

## Changing paths into cut data

Follow the procedure below to change paths so as to be recognizable as cut lines by RasterLink6.



Select the path you want to make into a cut line.



## 2

## Click [Convert Cutline] in the [Mimaki RasterLink] window.

- Alternatively, select [RasterLink]-[Convert Cutline] from the [File] menu.
- In the case of Corel DRAW: Select [RasterLink]-[Convert Cutline] from the [Tools] menu.



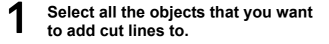
3 The path's color will be converted to a special color (special color name: CutContour) indicating a cut line, and to "None" for "fill color".



## Generating cut lines around the periphery of graphic objects

Follow the procedure below to generate a cut line that follows the outline of a graphic object, at the object's periphery.

If hollow portions (inner frames) inside the object were set in the options during creation, cut lines that take out such portions can be generated.

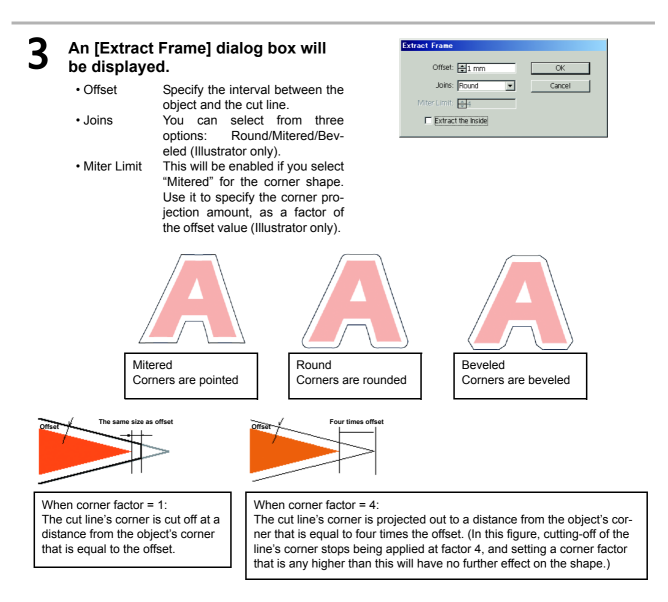




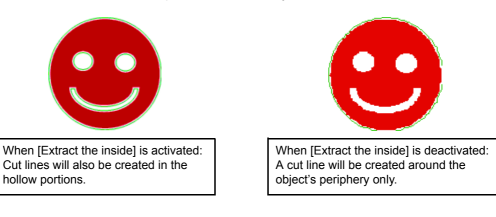
# 2 Click [Extract Frame] in the [Mimaki RasterLink] window.

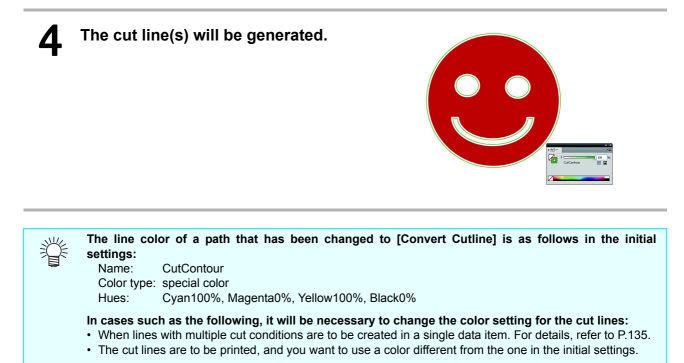
- Alternatively, select [RasterLink]-[Extract Frame] from the [File] menu.
- In the case of Corel DRAW:
- Select [RasterLink]-[Extract Frame] from the [Tools] menu.





• Extract the inside When this is activated, cut lines will be created so as to take out any hollow portions that are present inside the objects selected.





For the setting method, refer to "Data creating method on Illustrator" in [Replace spot colors in a color image] ( ( P.123), which sets forth a similar method.

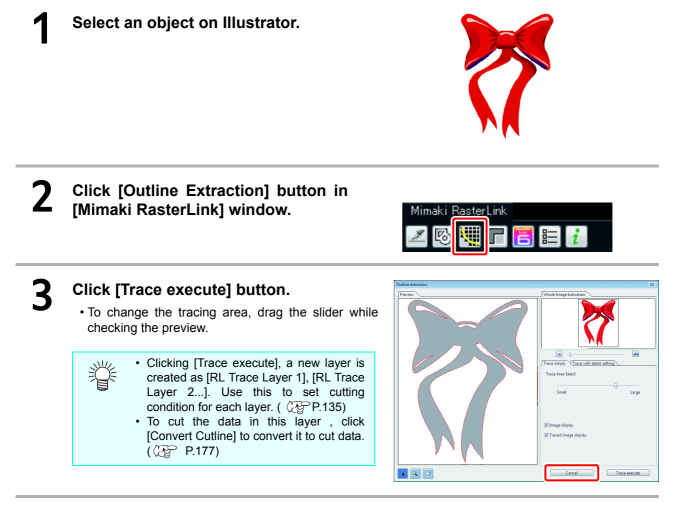
## **Extracting the Outline**

Create an outline to cut an image data with no path and readable on Illustrator such as bitmap, JPEG, or TIFF image.

You can also create an outline only in the same color area by specifying the color.

## Trace simply

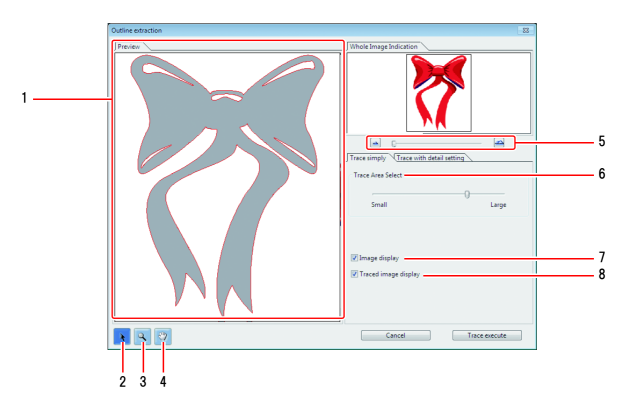
The outline of an image data can be created easily.



An outline is created on the [RL Trace Layer] of Illustrator.



# "Trace simply screen" screen configuration



### 1. Preview

Displays the image (monochrome) and the traced image.

## 2.

Moves all the object being displayed.

# 3. 🔍

Zooms in and out the preview. Click on the preview to enlarge the view. To reduce the view, click on the layout area as pressing down the [Alt] key (Windows) or [Option] key (Macintosh).

4. 🕎

Changes the displaying area of the object.

5. 📥 🗠

Zooms in and out the preview.

## 6. Trace Area Select

Drag the slider to select the tracing area. Move to [Small] to trace narrower area. Move to [Large] to trace wider area.

## 7. Image display

Select whether the image to be traced is displayed on the preview or not. If checked, a trace area set on Trace Area Select is displayed in grey. You can confirm the outlines to be extracted or compare the image and the traced image.

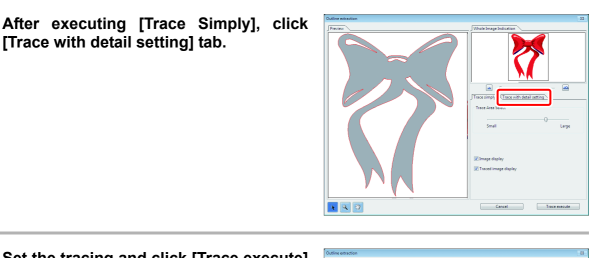
## 8. Traced image display

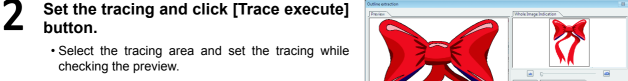
Select whether the traced image is displayed on the preview or not.

1

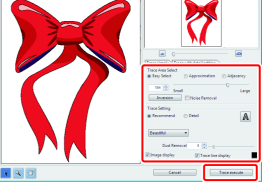
# Trace with detail setting

Use this tab when setting the object traced at [Trace Simply] in detail, or when tracing a specific color or area of the object.



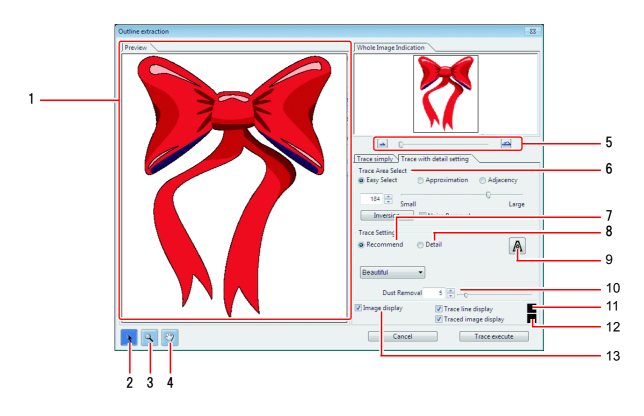


- Clicking [Trace execute], a new layer is created as [RL Trace Layer 1], [RL Trace Layer 2...]. Use this to set cutting condition for each layer. ( P.135)
  - To cut the data in this layer , click [Convert Cutline] to convert it to cut data. ( ( P.177)



An outline is created on the [RL Trace Layer] of Illustrator.





## "Trace with detail setting" screen configuration

### 1. Preview

Displays the image and the traced image.

2.

Moves all the object being displayed.

# 3. 🔍

Zooms in and out the preview.

Click on the preview to enlarge the view. To reduce the view, click on the layout area as pressing down the [Alt] key (Windows) or [Option] key (Macintosh).

4. 🕙

Changes the displaying area of the object.

5. 🗻 🚄

Zooms in and out the preview.

- 6. Trace Area Select
- 7. Trace Setting (recommended setting)
- 8. Trace Setting (detail setting)
- 9. A

Extracts only the outline.

## 10. Dust Removal

Delete the line that is shorter part than the specified length. Remove the extra lines created by scanning.

## 11. Image display

Select whether the image to be traced is displayed on the preview or not. If checked, trace an area set on Trace Area Select is displayed in grey. You can confirm the outlines to be extracted or compare the image and the traced image.

## 12. Trace line display

Displays selected tracing area. Click square on the right to change the display color of the tracing area.

## 13. Traced image display

Select whether the traced image is displayed on the preview or not. Click square on the right to change the display color of the traced image. 2

嘗

# Saving data to RasterLink6

When print & cut data have been created, follow the procedure below to save them to RasterLink6.

## Click [Output to RasterLink] in the [Mimaki RasterLink] window.

- Alternatively, select [RasterLink]-[Output to RasterLink] from the [File] menu.
- In the case of Corel DRAW:

Select [RasterLink]-[Output to RasterLink] from the [Tools] menu.

### A file saving screen will be displayed.

Select an appropriate location and click [OK].

 It's convenient to save the file to a hot folder, because then the file will automatically be saved as-is to RasterLink6.

Mimaki RasterLink

(mportant!) • Use Adobe Illustrator CS for Macintosh, The File name can be used alphanumeric two characters.

- Use Adobe Illustrator CS6~CC2014 for Macintosh, The Folder name can be used alphanumeric.
- Not to output the grouped path, Please hide in the path unit.

# **3** An [EPS Options] screen will be displayed.

### In the case of Illustrator:

Simply click the [OK] button.

### In the case of Corel DRAW:

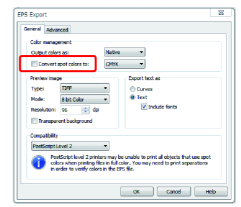
### CorelDRAW X3, X4

Remove the check mark from Spot Colors [Convert spot colors to process] in the [Advanced] tab.



#### CorelDRAW X5, X6

Remove the check mark from Spot Colors [Convert spot colors to ...] in the [General] tab.





# The file will be saved.

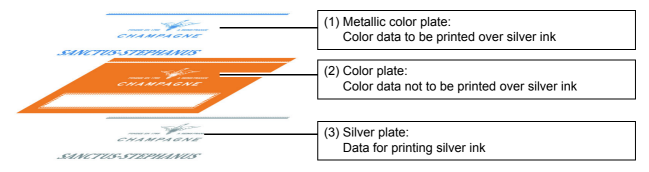
• If it is saved to a hot folder, it will be automatically read into RasterLink6.

# Creating composed data for special-color plates

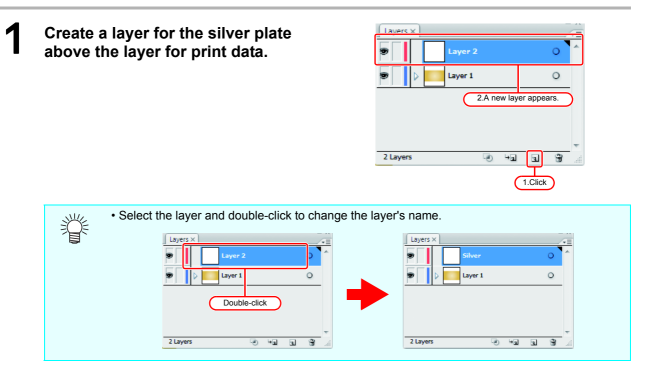
The RasterLinkTools is used mainly for creating print-and-cut data, but it can also be used as set forth below, for creating special-color data that cannot be created with the plate creation function.

# Creating data for printing SS21 Metallic Color

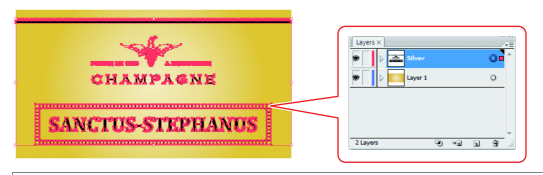
To print part of print data using silver ink of SS21 ink, prepare the following three types of plates.



By using the cut-out function in RasterLinkTools, you can create data for these three plate types easily.



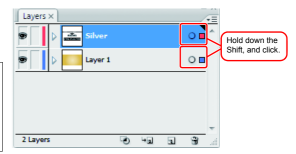
# **2** In the layer created in step 1, create a path for the area you want to print by using silver ink.



• Be sure to create a path for an area to print using silver ink. Note that an area with image data in it is not treated as a cut-out target.

Be sure to set the following conditions to a path for an area to print using silver ink.
 Filling : K100
 Line : No filling

# **3** Select the layer for print data and the layer for the silver plate.



# In the [Mimaki RasterLink] window, click [Subtract from shape area].



• When [Subtract from shape area] is clicked, [RL Mask Layer 1] and [RL Mask Inversion Layer 1] are newly created.



• [RL Mask Layer 1] is a layer for the metallic color plate, and [RL Mask Inversion Layer 1] is a layer for the color plate.

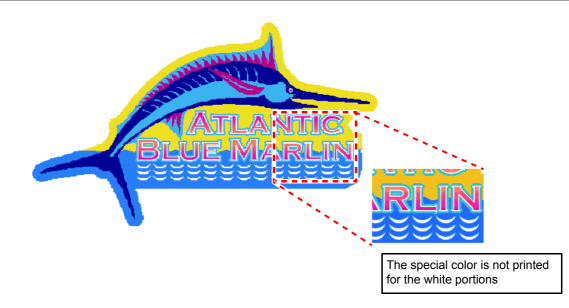
RL Mask Layer1	00^
RL Mask Inversion Layer1	0
Silver	0
Description Layer 1	0
	-



Δ

• For the subsequent procedures, refer to the separate Metallic Color Print Guide .

# When you want to fill in all the interior of a graphic with a special color



If you create a special-color plate for an image such as the above, by selecting [Valid Pixel] in the [Special plate] function, the special color will not be printed for the white portions inside the image (the letter outlines and the wave portions).

This means that the background color will show through unchanged at the portions in question, as shown below.



To print the original image inclusive of the white portions in the special color, it will be necessary to create an image for special coloring.

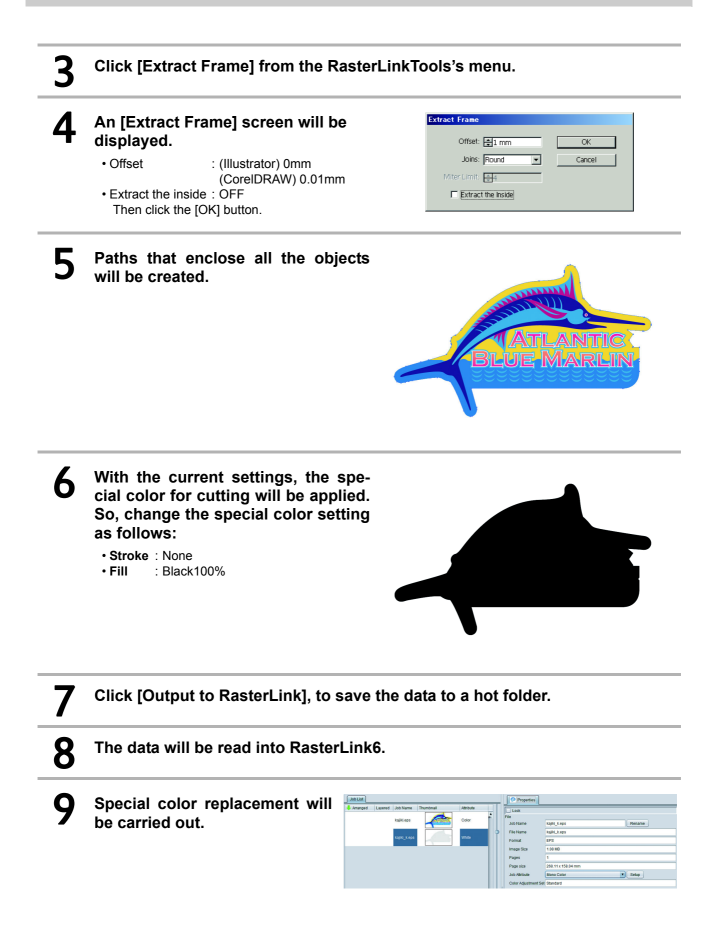
Below is set forth the method for creating such an image with the RasterLinkTools.



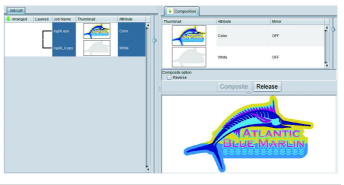


Select all the objects.





# 10 Compose with the color image will be carried out.



# **11** Printing will be executed.

• The special color will be printed for the whole of the image interior, including the white portions.



# Changing RasterLinkTools settings

Open the [Setting] dialog to perform various settings.

# Printing a special color layer.

- Can be used from RasterLinkTool ver.1.3.
- Set [Print Special Color Layer] to on, perform [Output to RasterLink] for data that replaces the colors of the libraries shown below provided by Mimaki to automatically create a special color plate when reading into RasterLink6. MIMAKI RasterLink Library MIMAKI SS21 Metallic Color Library MIMAKI SS21 Metallic Orange Color Library

Setting		×
Print Special Color Layer		
	Cancel	Setup

- When "Print Special Color Layer" is set to ON, Favorites created in the following function window are not available.
   Properties
  - Special plate
  - This function is available in the following software. Adobe Illustrator CS ~ CC2014 CoreIDRAW X5~X7

# Checking for updates to RasterLinkTools

When you are connected to the internet, you can get information on updates to the RasterLinkTools.

# Click 👔 button in the [Mimaki RasterLink] window.

• Alternatively, select [RasterLink]-[About RasterLinkTools] from the [File] menu.



# 2 An [About LasterLink Plugin] screen will be displayed.

- Click the [Online information] button to access the latest information on the plug-in via the internet.
- If you activate [Check the RasterLink Plug in information when illustrator started.], updated information will be automatically displayed when Illustrator is started up.



# **Update notify**

When RasterLink6 launches, notifies the latest information about RasterLink6 and profiles.

Even if "Check for Updates and Notify" is set to ON in Update notify settings, Update notify is not displayed in either of the following cases:

• The RasterLink6-installed PC is not connected to the Internet.

• The license has not been activated.

# Update notify display

When the latest information is available for RasterLink6 and profiles, their respective dialog boxes appear.

Profile



• Click [Yes, Sure] to launch Profile Update. Download the latest version of the profile.

After the profile has been downloaded completely, check for RasterLink6 update data.

• Click [Cancel] to check for RasterLink6 update data.

# Application

🕐 new version	×
The latest version of the Applicat Update to new version?	ion.
title RasterLink6 version version 6.9.0 <u>more information</u>	
Open Update notify settings	
Yes, Sure No, Thank:	s

- Click [Yes, Sure] to download the update data. Launch RasterLink6 to upgrade the version.
- Click [Cancel], and RasterLink6 launches.

# At times like this

# **Trouble Shooting**

# Error message

Error message	Indicate condition	Remedies
Failed to start RasterLink6 because the other program is using the pro- file-database.	RasterLink6 was started up while the other program (ProfileManager) is opening the database file (Pro- file\Profile.mdb).	Exit the Profile Manager, and then start RasterLink6.
Failed to start ProfileManager because the other program is using the profile-database.	ProfileManger was started up while the other program (RasterLink6) is opening the database file (Pro- file\Profile.mdb).	Exit the RasterLink6, and then start Profile Manager.
RIP software has been already run- ning.	RasterLink6 was started up while the other MIMAKI RIP software (RasterLinkGP/UJ, RasterLink2-5) is running.	Exit the other MIMAKI RIP software, and then start RasterLink6.
Failed to load the execution module : [execution module name]	The file needed for running Raster- Link6 is broken.	Please reinstall RasterLink6.
Failed to get the profile information.	Failed to get the printer attribute information and pre-installed pro- files information from the database file (Profile\Profile.mdb) during RasterLink6 start-up.	Profile management file may be destroyed. Please reinstall Raster- Link6.
There is no RGB input profile. Please install at least one profile.	RasterLink6 was started up when all the RGB input profile is unin- stalled in Profile Manager.	When RasterLink6 is executed, not less than one RGB Input file is required. Please install RGB Input profile provided using ProfileMan- ager.
There is no CMYK input profile. Please install at least one profile.	RasterLink6 was started up when all the CMYK input profile is unin- stalled in Profile Manager.	When RasterLink6 is executed, not less than one CMYK Input profile is required. Please install CMYK Input profile provided using ProfileMan- ager.
There is no full color device profile. Please install at least one pro- file.[Printer Name: Ink set]	Failed to register the printer in [Printer Management] because the device profile for specified [Ink set] is not installed at all. RasterLink6 was started up with the device profiles for [Ink Set] deleted after printer registration in ProfileManager."	When activate RasterLink6, not less than one Device profile is required. Please install Device profile using ProfileManager.
The inkset information [Inkset dis- crimination] is not defined in the database.	Failed to get the ink set information by erroneous selection of [Model] and [Color] when adding the printer in [Printer Management]	When adding the printer in [Printer Management], please select the [Model] and [Color] which is matching to the connected printer.
The Device profile specified in the Favorite setting [Favorite name] was not found. The settings were initialized. Please check the set- tings.	RasterLink6 was started up in a state that device profiles which is associated with Favorite Setting in Profile Manager.	RasterLink6 has updated device profiles specified in the favorite set- ting automatically. Please confirm the favorite setting.
The device profile specified in the Job [Job name] was not found. The settings were initialized. Please check [Quality] settings.	RasterLink6 was started up in a state that device profiles which is associated with the job was removed in Profile Manager.	RasterLink6 has updated device profiles specified in the job automat- ically. Please confirm the print con- dition.

Error message	Indicate condition	Remedies
Any available printer has not been specified.	In [Printer Management], you tried to register the printer in a state of the computer disconnected to the printer.	Please confirm the connection between the printer and computer.
The printer name has been already used.	In [Printer Management], you input the [Printer name] which is already registered as the same printer.	Please input the printer name which is NOT registered in [Printer Man- agement] or registered in [Control Panel]-[Printer].
The selected available printer has been related to another printer (Printer name).	In [Printer Management], you input the [Printer name] which is already registered as the same printer.	In [Printer Management], it is not possible for the printer to register multiple printers.
The ink configuration had changed. Please register a new printer.	You clicked [OK] in [Printer Man- agement]-[Properties] after chang- ing the ink set for the registered printer.	It is not possible to change the ink set information to the pre-registered printer. Please delete the registered printer in [Printer Management] and then newly add the printer.
[MACHINE NAME] is duplicated for some printers. Please specify a unique [MACHINE NAME] for each printer by the Oper- ation Panel.	When registering multiple printers in [Printer Management], [MACHINE NAME] overlaps the printer which was already regis- tered, it was not possible to register the printer.	If two or more printers are con- nected with USB2.0 interface, spec- ify a unique [MACHINE NAME] for each printer.
Insufficient access rights to perform the operation.	You tried to create or delete a hot folder in [Favorite Setting] after you logged in as regular user and started RasterLink6.	Please log in as Administrators
Please restart RasterLink6 after log on as an administrators group user.	You tried to delete a printer that the hot folder was created in [Printer Management] after you logged in as regular user and started Raster- Link6.	group user, and then start Raster- Link6.
Could not stop Print Spooler. Could not start Print Spooler.	Windows Print Spooler service can- not be stopped or started when cre- ating or deleting a hot folder.	Computer is in a state where it is not possible to start or stop Print Spooler service in Windows. Start or stop of the service program is blocked by anti-virus software. Please temporarily uninstall the anti-virus software or temporarily void virus detection function.
Cannot create the printer driver [Printer driver name]. Cannot create the printer [Printer name].	Printer driver supporting the hot folder cannot be created or deleted when creating or deleting a hot folder.	This may be an unexpected effect of a printer from other company. Delete the printer of the other com- pany from [Control Panel]-[Printer].
Cannot remove the printer driver [Printer driver name]. Cannot remove the printer [Printer name].	Printer drive cannot be deleted when uninstalling RasterLink6.	Delete the printer created by Ras- terLink6 from [Control Panel]- [Printer] after restarting if this error occurs when uninstalling.
File name is too long.	When spooling a file by operating [File]-[Open] or Drag & Drop, the file could not be accessed because full path of the target file is too long.	Windows available file path is up to 255 bytes. Especially it tends to be long path name when accessing from network drive. Please copy the file into the local drive such as local HDD and USB memory and then load the file into RasterLink6.
No more jobs can be registered. Please delete unnecessary jobs.	Jobs has been reached upper limit of registerable number of jobs (200 jobs).	Please delete unnecessary jobs.
Cannot recognize the file format.	Unsupported file format was loaded to RasterLink6.	Printout with [File]-[Print] menu at the application software.

Error message	Indicate condition	Remedies
Cannot get the image size.	Failed to get the image size (media size) of the loaded file.	Printout with [File]-[Print] menu at the application software.
Cannot move the file from [source] to [destination].	This message may appear when you copy the file from Client computer to Hot folder.	This error happens because the Cli- ent computer release the copied file
		Printout with [File]-[Print] menu at the application software.
PostScript Error	RIP core has detected an error when reading a file or RIP process- ing.	When [VMerror], [limitcheck] appears, input image data is too complicated. Please simplify the data by, for example, rasterize the vector objects. If the image contains a gradation object, please try turn- ing off [Compatible gradation]. If the image contains a gradation mesh, please try turning on [Gradation mesh print].
		If [invalidaccess] occurs when load- ing PDF file, PDF file is protected by a password. Please re-save the PDF file to unclock the password protection.
The operation can not continue due	It became the state available mem-	Restart the RasterLink6.
to extremely insufficient memory.	ory is extremely small.	Decrease the [Preview resolution] at [Environments]-[Option]-[Display].
Layout preview can not be dis- played because the media width is zero. Confirm the media width at	You switched to the Layout preview in a state that Media has not been set into the printer, or [Manual: 0	Please set the media into the machine and get the printer status data again.
[Printer Status]-[Media].	mm] is specified in [Media size].	Please input a valid size when spec- ify the [Media width] manually.
The job is arranged out of the print area.	The job is located out of the print area completely.	Arrange the job within the drawing area.
The job is arranged out of range of the print area.	The job is partially located out of the print area. It does not print the part protruding.	Please rearrange the job within the print area.
Any of print tiles is not specified.	Any of print tiles is not selected in [Tiling] menu.	Specify one or more print tiles at [Tiling]-[Divide Edit].
The size of top row tiles is too small. The size of left column tiles is too small. The size of some tiles is too small.	In [Tiling] screen, the tile size is less than minimum size exists.	Adjust the tile split range and set the tile size to be bigger than 1 inch (25.4 mm).
The size of some tiles is smaller than the overlap.	In [Tiling] screen, the tile size is less than overlap length exists.	Please specify the tile is larger than the overlap length.
Different [Resolution] is specified in selected jobs.	In [Arrangement] screen, you tried to imposition jobs with different resolution and dot type (ND/VD).	In [Print Condition] menu, change the resolution and dot type to match the target job.
Different [Multilayer Print Type]s are specified in selected jobs.	In [Arrangement] screen, you tried to imposition jobs with different multilayer print type.	In [Print Condition] menu, change the multilayer print type to match with the target.
This Print Condition is different from the selected job. [First Job Name]Print Condition applies to all selected jobs in case of arrangement. OK?	In [Arrangement] screen, it tried to imposition multiple jobs but print condition will be changed to be imposing.	If you do not want to change the print condition, select [NO].

Error message	Indicate condition	Remedies
Only a part of Composited / Arranged Job is not Delectable. To Delete a Part of Composited / Arranged Job, Please De-composite / De-arrange Job before Delete.	In [Delete] screen, you tried to delete some of arranged jobs or composite jobs.	Please delete the job after release the arrangement or composition.
USB2:Cannot open port(W). USB2:Cannot open port(U).	It cannot connect to the printer.	Please confirm the printer power on, and the connection between the printer and computer with USB2.0 cable.
USB2 : [DATA CLEAR] function was performed by the printer.	During printing, [DATA CLEAR] key of the operation panel was pressed, or "MEDIA END" was detected.	Print was interrupted by [DATA CLEAR] key. It is not possible to print again from the interruption. Please start printing from the beginning.
DRV : An error has occurred during output(W). DRV : An error has occurred during output(O).	During print data transfer to the printer, USB communication failure has occurred.	<ul> <li>This error tends to occur with a non-recommended environment such as:</li> <li>Not using a computer having Intel Chipset</li> <li>Extended USB cable with a repeater cable</li> <li>Quality of USB cable is poor. (Use Mimaki recommended cable.(sold separately))</li> </ul>
Cannot connect to the printer with USB2.0 Hi-Speed mode. Please check the connection of USB port, cable and USB-Hub are based on USB2.0.	In the USB connection to the printer, it was unable to connect with USB2.0 Hi-Speed mode.	Please check the USB2.0 connec- tion environment.
Cannot get information for the cal-	You tried RIP with the printer dis- connected. In some of Mimaki	Please check the connection between the computer and the printer.
culation of the consumption of ink from the printer status.	printers, it is required to connect with the printer for counting ink con- sumption.	If you don't need to count the ink consumption, turn OFF [Calculate Ink Consumption] in [Environment]- [Option]-[Job control].
Cannot execute the Job because the media width is zero.	You started to print the job in a state that Media has not been set into the printer, or [Manual: 0 mm]	Please set the media into the machine and get the printer status data again.
	is specified in [Media size].	Please input a valid size when spec- ify the [Media width] manually.
Cannot get information for multi layer print from the printer status. Please check the connection to the target printer.	You executed RIP the 3-layer print- ing job with the printer discon- nected.	Please check the connection between the computer and the printer.
Unable to read the file. Either the file		Please recreate the input file.
has been damaged or the file format is not valid.	During RIP processing, an error was detected in the input file.	This error also occurs when loading the alpha channel TIFF file. Please remove the alpha channel.
No restorable printer is registered (Model name).	When restore the backup job file in [Backup] screen, it was unable to restore the job because the same printer which backup job is created was not registered.	Register the applicable printer with the PrinterManagement and restore.

Error message	Indicate condition	Remedies
Cannot restore the file because it was backed up by newly version of RasterLink6. Please update RasterLink6 to [Ver- sion No.] or later.	When restore the backup job file in [Backup] screen, you tried to restore the backup job which is backup in the newer version of RasterLink6 than that is currently installed.	You cannot restore backup job that is created in the latest version of LasterLink6 onto the former version. Please update RasteLink6 to the lat- est version.
Cannot restore the job because the necessary profile has not been installed. Please exit RasterLink6 and install the following profile by ProfileMan- ager and then restore the job again.	When restore the backup job file in [Backup] screen, the backup job was not restored because the device profile which is used in backup job was not installed.	Please follow the message and install the device profile in Profile- Manager after closing RasterLink6.
The free space of the working drive (Drive Name) is less than the setting size (## GB). Please delete unnecessary jobs or Ripped Data.	HDD space has dropped below the set value in [Environment]-[Option]- [Disk]-[Disk Space to Keep].	Please delete unnecessary jobs to secure any free space capacity of the drive.
Can not operate the job which is not ready.	For the job of running, you speci- fied to rerun it before completion.	Please wait until the job execution is completed.
No operation applies to locked job.	For the locked job, you operated Attribute change, Arrangement, Layer creation, Composition, Dele- tion.	Please unlock the job in [Job Prop- erties].
The changes were not saved because one or more jobs has been locked.	You selected the locked job and opened edit screen. Even if you changed in any edit screen, the change will not be applied when switching the screen.	Please unlock the job in [Job Prop- erties] when changing the job set- ting.
The print condition in effect is not recommended print condition (rec- ommended drawing mode) of pro- file. It may be compromise of quality if you continue the printing.	This message appears when the print condition (pass, layer, print direction, high speed print) is not recommended condition and it is not possible to get UV level. When selecting [Yes], print is inter- rupted. When selecting [No], print is contin- ued with UV level setting by the printer.	<ul> <li>Please print with recommended print condition.</li> <li>Please change the setting other than [HOST] in UV mode setting at the printer.</li> </ul>
The specification method of the printing page range is not suitable.	In [Page setting], you entered improper character strings or speci- fied the upper limit of the input page is greater than the total page.	Please specify the page with care of the followings: Do not use ""-"" at 2 places. Do not use the character other than ""-"" and "","". Do not enter the upper limit of the input page is greater than the total page.
Can not composite jobs with differ- ent color set of device profile.	You tried to composite the jobs with different ink color set. It is not possible to composite jobs with different color set.	Please change the device profile of the same color set.
Cannot Speed-priority Composite	You tried to composite the jobs in [Speed priority] with different device	Please change to the same device profile and then composite the jobs.
jobs with different device profile.	profile. It is not possible to compos- ite jobs with different device profile in [Speed priority].	Please composite the jobs in [Qual- ity priority].
Cannot Speed-priority Composite	You tried to composite the jobs in [Speed priority] with different reso-	Please change to the same resolu- tion and then composite the jobs.
jobs with different resolutions.	lution. It is not possible to compos- ite jobs with different resolution in [Speed priority].	Please composite the jobs in [Qual- ity priority].

Error message	Indicate condition	Remedies
Server is busy, so cannot connect to the database. Please wait for a while and try again.	License activation was executed during server maintenance.	Please try it again later.
Re-activate is needed.	License is not activated.	Follow RL6 Operation manual to deactivate the License and then activate the License again.
	License activation had been per- formed with LAN cable connected but Raster Link was started with wireless LAN connection. License activation had been per-	(1) Restore the computer to the
	formed with wireless LAN connec- tion but Raster Link was started with LAN cable connected.	condition when License Activa- tion was performed before start- ing Raster Link. Change the network connection (LAN cable
The PC configuration has been changed after your activation.	Computer configuration was changed. Example: (a) The motherboard in your pc was replaced. (b) The pc has been connected with LAN cable under the differ-	or wireless LAN) Replace the motherboard of your pc to the original one (2) Activate the License again after deactivate it, and then start Ras- ter Link. If the computer is not connected
	<ul><li>ent environment when License Activation was performed.</li><li>(c) The pc has been connected in the different wireless environ- ment when License Activation was performed.</li></ul>	to the internet, perform Substi- tute License activation.
Error occurred during activation.	<ul> <li>This message may appear when using the following network connection:</li> <li>PPP connection type network adapter (e.g. USB data communication terminal)</li> <li>USB connection type network adapter (e.g. USB wireless LAN adapter)</li> </ul>	Connect with a LAN cable for license activation. Do not use the PPP connection type network adapter and USB connection type network adapter.
This serial key is already used on another PC.	You find this error when you try to activate licence with leaving the licence activated on the another computer. (e.g. If you have a computer with licence activated, yet installed Ras- terLink6 to the another, executing the licence activation, then you find this error.)	Please deactivate the license on the other computer, and then activate the license on the computer you need.
The job in Hot Folder was ignored.	The number of jobs registered into the job list of RasterLink exceeds 200, the above message is shown when loading the job.	In the case of the message above is shown, delete unnecessary jobs to reduce the number of registered jobs. Basically, it is recommended to delete unnecessary jobs from the job list. In case the job will be used in the future, it is also recommended to backup the jobs before deleting from the job list.
An overflow error occurred.	An image size is too large to create the outline using Outline Extraction function in RasterLinkTools.	If you cannot create the outline using Outline Extraction function, please reduce an image size.

# About security setting of installed PC

## CD menu screen does not appear when installation CD is inserted into the PC

If an automatic execution function (Autorun) of the CD or the USB memory is disabled, the CD menu does not start when the CD is inserted. In this case, display the CD drive as follows, and then directly select "CDMenu.exe" to execute it.

- (1) Select the CD drive in the explorer.
- (2) Select "CDMenu.exe", and then select [Open] from the pop-up menu.

• Be sure to use CDMenu.exe to install RasterLink6. If it is installed directly from the RasterLink6 installer without using the CDMenu.exe, some files are not installed and errors may be caused.

## When License Activation / Program Update / Profile Update is used

When security software with a firewall function is used, block the network (Internet) connection from each tool of License Activation / Program Update / Profile Update.

Most security software display connection admission screen to confirm when the software tries its first connection to the network. If the connection confirmation window appears when each tool above is started first,admit it.

If you did not admit it in error, refer to the manual of the security software used, and admit the network connection of the following files.

- RasterLink6 installation drive\MijSuiteWeb\Bin\AppWebcLicense.exe
- RasterLink6 installation drive \MijSuiteWeb\Bin\AppWebcProgram.exe
- RasterLink6 installation drive \MijSuiteWeb\Bin\AppWebcProfile.exe

## Images cannot be read into RasterLink6

When reading images into RasterLink6, sometimes an error message window as shown on the right appears and the images cannot be read. The possible causes are that the security software blocks the start of the tools necessary for RasterLink6 to read images, or faultily detects the image as a virus and deletes it. Check the followings.



- (1) Referring to the manual of the security software, check the following file is on the software list that limits the start, and if it is on the list, admit the start. RasterLink6 installation folder \Bin\PS3.exe
- (2) Check the file above is in the PC. If not, reinstall RasterLink6. Then, refer to the manual of the security software to set the file above on the white list (The file list that is not virus).

# If an error occurred in the RasterLink6 screen display

In rare PC environment, an error below may occur in the RasterLink6 screen display.

- When you switch tabs, a part of the previous tab remains.
- The preview image jumbles.
- When you use RasterLink6 for a long time, the screen display becomes look funny and the PC may freeze at worst.

If these errors occur, it is possible to solve them with the following methods:

## Method to solve 1

Upgrade the driver of the graphic board to the latest version.

For the method to upgrade the driver of the graphic board, refer to the manual of your PC or the graphic board.

If the latest driver is not provided, perform the next [Method to solve 2].

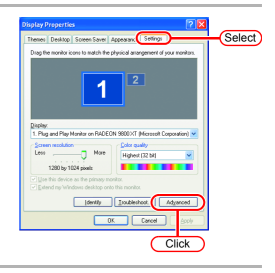
## Method to solve 2

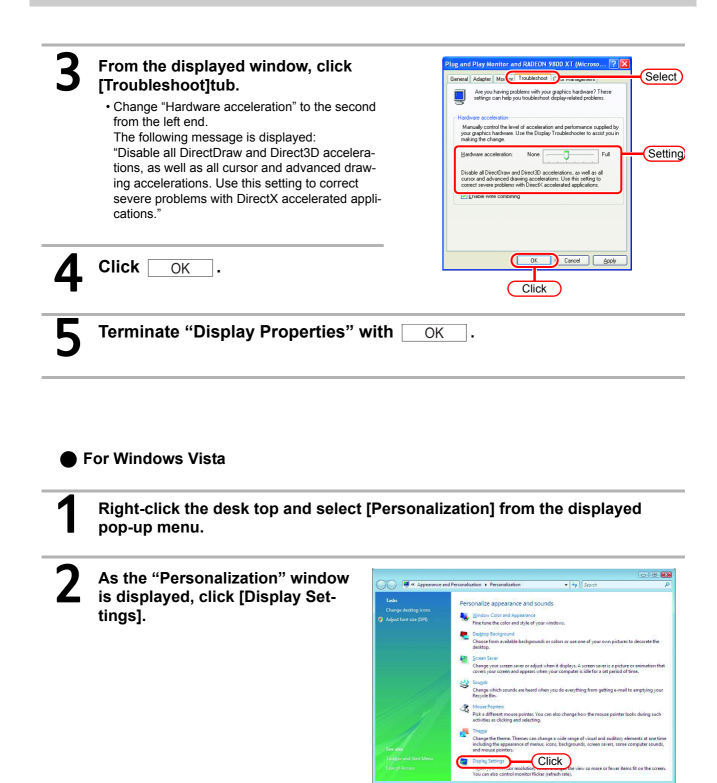
## For Windows XP

Right-click the desk top and select [Property] from the displayed pop-up menu.

As the "Display Properties" window is displayed, click the [Settings] tab.

Click Advanced



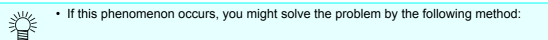


3	As the "Display Settings" window is displayed, click Advanced Settings	Generic PnP Monitor on Standard VGA Graphics Adapter Besolution: Low L20 by 1024 pixels How dol get the last display Click
4	From the displayed window, select [Troubleshoot].	Generic PnP Monitor and Standard VGA Graphics Adapter Prope      Select     Adapter Monitor Troubleshoot Joyn managements     Are you having problems with your graphics hardware? These     settings can help you troubleshoot display-related problems.     Click     Click     OK Cancel Apply
5	Click Change settings .	
6	Click	Display Adapter Troubleshocter       Image: Control of the settings can help you troubleshoot display related problems.         Hardware acceleration       Manually control the level of acceleration and performance supplied by unimaking the change.         Hardware acceleration:       None         Hardware acceleration:       None         Hardware acceleration:       None         Usable all DirectDraw and Direct3D accelerations, as well as all cursor and advanced drawing accelerations. Use this setting to correct severe problems with DirectX accelerates applications.       Change         Click       Click
/ 8	Click OK . Terminate [Display Setings] with	ОК .

# RasterLink6 does not launch even after the RasterLink6 icon on Desktop is double-clicked

In some PC environment, RasterLink6 might be unable to launch even after the RasterLink6 icon on Desktop is double-clicked.

At this point, on Windows, click [Start]-[All Programs]-[MimakiRasterLink6]-[MimakiRasterLink6] to launch RasterLink6.



# Method to solve

Change desktop themes.

# Note on application

# About Adobe Photoshop 5.x and earlier

Files of Adobe Photoshop 5.X or older versions may be printed dark.

And when EPS file of Adobe Photoshop 5.X or older versions is placed on Adobe Illustrator, it may also be printed dark.

In case an image is printed dark, execute one of the following procedures.

Uncheck "Post Script Color Management" of Print Dialogue of Adobe Photoshop. Or, save it with Adobe Photoshop 6 and later.

When "Post Script Color Management" is checked, color matching of RasterLink6 does not work and the image is printed dark.

# About Adobe Illustrator

## Drop shadow and Transparency

Data that is created with Adobe Illustrator 9 or later versions adopting transparency effect may have prominent jags (stair-like oblique line), when it is enlarged and printed with RasterLink6. To avoid this, set items of "Document Setup" menu of Adobe Illustrator as follows.

Document Setup	
Transparency	
Grid Size: Medium	UK
Grid Colors: 🔛 Light 🗨	Cancel
Simulate Colored Paper	Brev
Printing & Export	Next
Quality/Speed:	
The entire illustration is printed or exported as vector data, to the greatest extent possible. This produces the highest quality resolution-	Print Setup
independent output. Processing of complex illustrations may be very time and memory intensive.	

When using drop shadow command, the color around the object becomes different from the ground color.

To avoid this, set color matching method of both illustration and image of RasterLink6 equal.



Color Matching Preset		
Valid		
Color Matching Method Perceptual(Image)		
Pure K Pure C Pure M		
Pure Y		
Image Color Matching Method		
Perceptual(Image)		
Pure K		
Input Profile (ICC)		
RGB SRGB		
CMYK WideMimakiCMYK 🔻		

## Letters cannot be plotted

### Letters become italic

## A part of the object around the letters cannot be plotted

Change the font into Outline.

When printing with the printer driver, set the driver so as to download the font.

🛐 A	dobe	Illustra	tor					
File	Edit	Object	Туре	Filter	Effect	View	Window	He
	Untitl	ed-1 @ 3	For Size				+	
		<u> +</u>	Par MM	aracter. agraph Design Ruler.			Ctrl+T Ctrl+M hift+T	
	₩   		Blo Wra	эр			<b>)</b>	
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<u>N</u> ame:	Edit&Print1	<ul> <li>Properties</li> </ul>
Status:	Ready	
Туре:	Edit&Print1	
Where:	Mistral_127.0.0.1_EDIT_1	
Comment		Print to File
Print Rang	je	Copies
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<u>P</u> ostScrip	t®: Level 2	Data: ASCII
Source Sp	ace	
Documer	t: Untagged CMYK	
Print Spac	e	
Profile: S	ame As Source	
Intent D	telative Colorimetric	
Turceure 1	relative coloninetric	
Force	Fonts to Download	OK Canc
	p Printing	

## Circles or letters become polygonal

Output resolution of Paths of Illustrator is too low or scale ratio at RasterLink6 is too high (for example some are set at 1000%).

Default value of Output resolution of paths of Illustrator is 800 dpi.

Increase the Output resolution of Illustrator or lower the scale ratio of enlargement at RasterLink6.

Document Setup	
Printing & Export	ОК
Paths Output Resolution 800 dpi Split Long Paths	Cancel
Flatness = Printing Device Resolution / Output Resolution	Prev
	Next
Options Gradient Mesh Resolution: 150 ppi	Print Setup
☑ Use Printer's Default Screen	
Compatible Gradient and Gradient Mesh Printing	

For increasing the output resolution of Illustrator paths, calculate the resolution with the following formula. Specifying a higher value than that obtained with the formula has no effect.

### With Illustrator 8, 9, or 10

Output resolution = Resolution in the scan direction of the selected device profile x scale value (%) specified for image editing / 100

Example:

Selected device profile resolution: 720 x 1440 dpi Set the scale value for image editing at 1000%

720 (scan direction resolution ) x 1000 (scale value) / 100 = 7200Set the Illustrator path output resolution to 7200.

As for Illustrator 8 and Illustrator 9, changing the Output Resolution of "Printing & Export" in "Document Setup..." does not affect on the created object.

To change the created object, select the object and change the object size at "Attributes" pallet. To access "Attributes" pallet, select "Window" menu and then "Show Attributes".

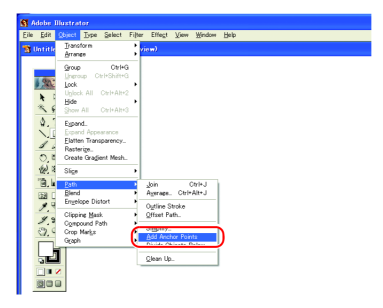
	= ×
Attributes	•
🔲 Overprint Fill 🔲	Overprint Stroke
	Output 1000
Image Map: None	<ul> <li>Browser</li> </ul>
URL:	-

## With Illustrator CS, CS2 or CS3

When saving to an EPS file, there is no setting item for path output resolution. Use the printer driver from Illustrator to set "Flatness" of "Graphics" to "Quality" before printing.

	Print Pre <u>s</u> et:	Custom	~	
	<u>P</u> rinter:	JV3-SP8	~	
	PP <u>D</u> :	Default (RasterLinkProII)	~	
General Setup Marks & Bleed Output Graphics Color Management	Graph Pat	Flatnes	Autom	atic
Solor Management Advanced Summary	- For	Quality	Speed	
Summary	- For	its		

If you do not increase the scale value in RasterLink6, or you increase the output resolution of Illustrator paths, circles and text objects may be printed as polygons. In this case, select the relevant object in Illustrator, apply [Add Anchor Points] 1 to 3 times, and make the individual curves shorter.



### A jaggy contour occurs in characters to which a transparent effect is applied

When you enlarge an image on the RasterLink6 side, there may be a case where a jaggy contour occurs in characters to which a transparent effect is applied.

To avoid such a trouble, set the items of "Document Setup" of Adobe Illustrator as follows.

Document Setup	
Transparency	
Grid Size:       Medium         Grid Colors:       Light         Simulate Colored Paper         Printing & Export         Quality/Speed:         Lower/Faster         Higher/Sh         The entire illustration is printed or exported as vector data, to the greatest extent possible. This produces the highest quality resolution-independent output. Processing of complex illustrations may be very time and memory intensive.	Cancel Cancel Prev Next Print Setup

# Some objects that are applied transparency effect have unnecessary lines or some parts of the object do not appear

Some complicated objects and photos that are applied transparency effect may have unnecessary lines or some parts of the objects.

To avoid this, set items of "Document Setup" menu of Adobe Illustrator as follows.

Document Setup	
	ОК
Grid Size: Medium	Cancel
Grid Colors: 🔝 Light 💌	
🗖 Simulate Paper	Prev
Flattening Settings	Next
Raster /Vector Balance Rasters Vectors	Distant and
Rasterization Resolution: 300 ppi	Print Setup
Convert All Text to Outlines	
Convert All Strokes to Outlines	
Clip Complex Regions	
Preserve Overprints When Possible	

## Gradation Tone Jump is prominent

To avoid this, set items of "Document Setup" menu of Adobe Illustrator as follows.

Document Setup	
Printing & Export	ОК
Paths	
Output Resolution: 800 dpi 🗖 Split Long Paths	Cancel
Flatness = Printing Device Resolution / Output Resolution	Prev
V	Next
Options	
Gradient Mesh Resolution: 150 ppi	Print Setup
✓ Use Printer's Default Screen	
Compatible Gradient and Gradient Mesh Printing	

## Illustrator CS, CS2, CS3 (When saving EPS)

When saving EPS, set "EPS Options" as follows.

EPS Options	
Version: Illustrator CS2 EPS    Preview  Eormat: TIFF (8-bit Color)	OK Cancel
Transparency       Overprints:       Preserve       Preset:       Custom       Questom	
Fonts Fonts Fonts Fonts (for other applications)	
<ul> <li>□ Include Linked Files</li> <li>☑ Include Document Thumbnails</li> <li>☑ Include CMYK PostScript in RGB Files</li> </ul>	
Compatible Gradient and Gradient Mesh Printing     Use Printer's Default Screen     Adobe PostScript®: LanguageLevel 2	
Warnings           Warnings <ul></ul>	Ī
~	

## Illustrator CS, CS2, CS3 (When printing)

When outputting the printer driver, set "Print" as follows.

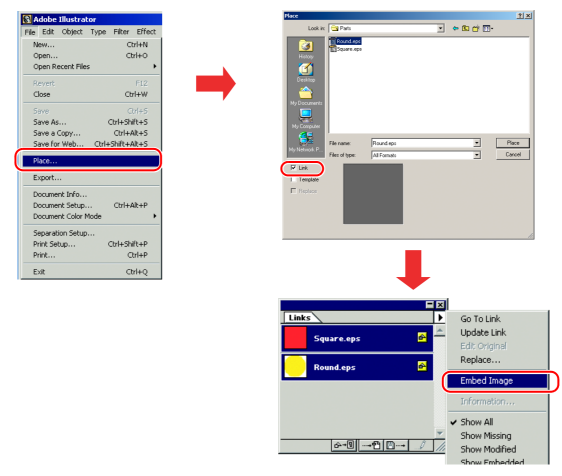
Print	
	Print Preget: Custom  Printer: JV3-SP PD: Default (RasterLinkProlli)
General Setup Marks and Bleed Output Graphics Color Management Advianced	Graphics Paths Flatness:
Summary	Fonts     Download: Subset     Options
	PostSgript@: LanguageLevel 3  Data Eormat: ASCII
	Compatible Gradient and Gradient Mesh Printing Ducument Raster Effects Resolution: 72 ppi  This value can be edited from Effect > Document Raster Effects Settings.
Exup Propert	
Sav <u>e</u> Preset) Set <u>up</u>	Print Cancel Done

• When setting the data to replace gradation, do not check "Compatible Gradient and Gradient Mesh Printing". It disables color replacement.



# Linked data isn't printed. RIP isn't started

When linked images placed on the data of Adobe Illustrator exist in a data, embed the image in the data of Adobe Illustrator.



## The surrounding image of EPS file saved by Illustrator 10 is cut off

When arranging rectangular object with thin line on surrounding part, the line may become thinner or may be printed nothing.

It occurs because the whole image size is rounded by integer Point and is clipped.

In Illustrator 10, arrange dummy object around the image and save as EPS, or set a little larger Post-Script custom page size in printing with printer driver.



### The image size differs between on application and on RasterLink6

The image size created by application does not correspond completely to the image size displayed on the job editor of RasterLink6. It occurs by following causes.

#### (1) Limitation of the image size set by PostScript language

Application usually sets the size by mm or inch, but PostScript language sets the number by Point (1/72 inch).

Although image object size is measured by Point of real number, the whole size in saving EPS file or Post-Script custom page size in printing with printer driver is eventually changed to the Point of integer. It causes conversion error up to 1 Point (0.353 mm).

#### (2) Effect of line width

The object size displayed on [Information] window of Illustrator does not include the line width. Actual object size includes the line width.

#### (3) Effect of the calculation of size by specific application

As Illustrator 10 described above, specific size calculation by application effects on the size.

By the reasons above, it causes about 1 Point error even when printing with original size. Therefore, when scaling by RasterLink6, the error widens (In case of 1 Point error, widening 1000% causes 3.5 mm error).

If considering the accuracy of output size, note the followings to reduce the error.

Print by original size as possible

If scaling, set by % (do not set by mm or inch)

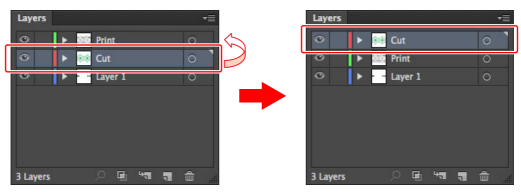


### Data in the same place is cut twice

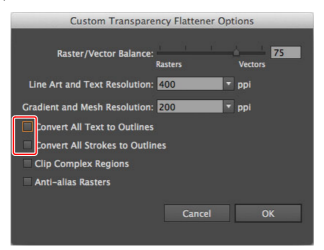
For data of Adobe Illustrator 9 or later to which a transparent effect has been applied, when Print & Cut is executed in RasterLink6, cut data may be cut twice.

In such a case, change the settings as follows by using Adobe Illustrator.

(1) Separate the "Print data" and the "Cut data", and then move the "Cut data" layer on top.



(2) "Convert All Text to Outlines" and set "Convert All Strokes to Outlines" to OFF.



# **Caution about Mac OS X**

Spooling from Mac OS X, it is enacted the following restrictions.

# **Print PDF documents**

When printing PDF documents from Acrobat Reader ver. 5, [File Name] on the "Job List" turns into garbage. This problem is modified after ver. 6, print PDF documents using Adobe Reader ver. 6 or later.

# Caution about using hot folder with Macintosh



### In case canceling the file copying to the hot folder, the error occurs.

Most of all files canceled copying are ignored or moved to the error queue, however RasterLink6 may abend since spooling the file copied incompletely.

Do not cancel copying the file as far as possible.

With Mac OS X, abnormal phenomena may occur simply by clicking the open hot folder in the Finder. When copying files, do not perform any unnecessary operations in the Finder.

# When deleting the file from the hot folder by compulsion during copying, error occurs.

You can force to delete the file copying from the hot folder at Mac OS X. However, when doing these operation, the other files may be deleted or RasterLink6 may abend. Do not delete the file copying to the hot folder.

## About extension display on OSX

For OSX, the extension is not displayed if the checkbox of "Show all filename extensions" is not checked from [Finder Preferences]-[Advanced].

# Improvement of the spooling speed when printing from the application software with Macintosh

Changing the output folder to hot folder, the spooling speed may be faster depending on the application software. Try the following steps.

The file can be spooled from application to the hot folder by following steps, however, error may occur depending on the application software. When the error occurs, clear the check box for "Save as File" of [Output Options] menu in the "Print" window.

# Application software caused error

Illustrator 10		
It is unstable to output the file.		
Illustrator CS		
Some files cannot be spooled.		
Photoshop 7		
Some files cannot be spooled when does not change	e the file name to save.	
Open the "Print" window in the [File] n	nenu with the application	software.
2 Select the printer for RasterLink6 at "Printer;" menu.	Print Printer JV3-SP	1.Select
Select "Output Options".	Presets: Standard	•
<ul> <li>Check the box for "Save as File".</li> <li>Select "PostScript" at "Format".</li> </ul>	Output Options	2.Select
	(?) (Preview) (Save As PDF) (Fax)	Cancel Save
Click Save .		
5	3.Click	5.Click
Specify the hot folder of RasterLink6	Save to File	
to output.	Save As: Dolphin.eps	
	E	1.Select
	Panther Jaguar	
	Tiger V JV3-SP	
Click Save .	Tesktop Amaki	
	Applications Cocuments Cocuments Cocuments	
	لم Music أ Pictures	(2.Click)

Hide extension New Folder

Cancel Save

# RIP speed improvement method for images containing gradated objects

Where objects with complex gradation meshes, or very large numbers of gradated objects, are present inside an image, RIP processing will take time. In such cases, the RIP speed can be improved by changing the Illustrator settings.

It is usually recommended to remove a check mark against [Compatible Gradient and Gradient Mesh Printing]. If you want to specify a spot color as the color for gradation, put the check mark. Try the following settings if the RIP speed does not improve.

# In cases where gradation meshes are heavily used or where objects with large gradation meshes are present:

Put a check mark against [Compatible Gradient and Gradient Mesh Printing.] in the Illustrator settings.

## In cases where gradations are heavily used for color filling or lines or where objects with large gradation are present:

Remove a check mark against [Compatible Gradient and Gradient Mesh Printing.] in the Illustrator settings.

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 As you can infer from the above instructions, activation of the [Compatible Gradient and Gradient Mesh Printing.] setting has validity with regard to either gradated objects only or gradation mesh objects only.

Change the setting according to which of the two the Illustrator's [Document information] window indicates is more heavily used.

x	44	×
Document Info Attributes	-=	Docume
Objects:	<b></b>	Objects:
Paths: 1297 (10 open, 1287 closed, 10 points, length = 1167475.25 pt) Compound Paths: 683	0089	Paths: 11 length =
Gradient Meshes: NONE Symbol Instances: NONE		Gradient
All Type Objects: NONE		All Type Point Typ
Point Type Objects: NONE Area Type Objects: NONE		Area Typ
Type on Path Objects: NONE		Type on I
Clipping Masks: 1		Clipping
Opacity Masks: NONE		Opacity M Transpar
Transparent Groups: NONE Transparent Objects: NONE		Transpar
RGB Objects: NONE		RGB Obje
CMYK Objects: 310		CMYK Ob
Grayscale Objects: 42		Grayscale
Spot Color Objects: NONE		Spot Cole Pattern C
Gradient Objects: 1699		Gradient
Brusheu Objects. NONE		Brushed
Styled Objects: NONE		Styled Ob
Fonts: NONE		Fonts: NO
Linked Images: NONE		Linked In Embedde
Embedded Images: NONE Non-Native Art Objects: NONE		Non-Nati
Harre Arr Objects. Hone	<b>•</b>	



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RIP speed improvement method for images containing gradated objects



