JV34 series Print Guide

Mimaki

Thank you for purchasing our printer cutter JV34 series.

This "Print Guide" explains the printing method using JV 34 series and the attached software RIP [RasterLink] and items to be checked/set before printing.

First, confirm the following items:

Before printing, the preparation for JV34 series and the software RIP [RasterLink] is required. First, prepare the followings:

About system configuration (Refer to P. 2)

The explanation of the system configuration to print is described.

Prepare JV34 series (Refer to P. 3)

To use JV34, the items below are explained:

- Connect the PC in which the software RIP [RasterLink] has been installed with JV 34 series.
- Turn on the power supply.
- Depending on the media to be set, adjust the print head height etc.
- Set the media.
- Perform test printing to check whether there is no nozzle clogging etc.

Prepare the RasterLink (Refer to P. 4)

The preparation of the software RIP [RasterLink] is explained. For the installation method, refer to the manual of the RasterLink.

The printing method using a sample is explained.

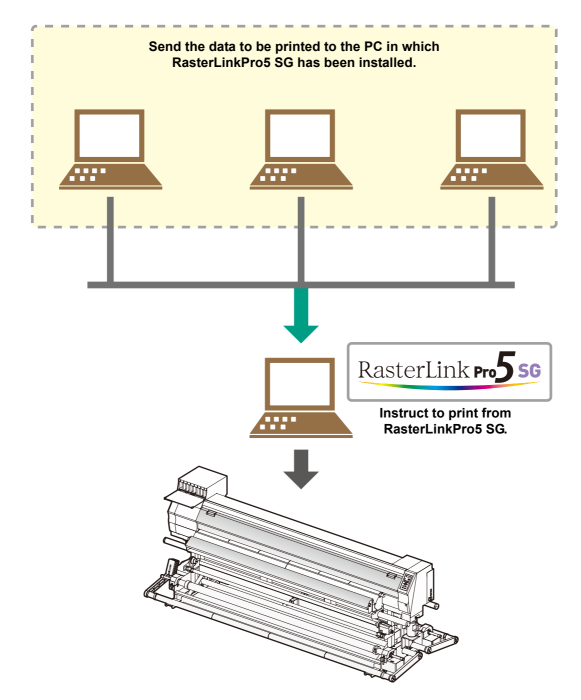
Here, the printing method using a sample image included in the attached CD.

Perform printing (Refer to P. 5)

First, confirm the following items:

About system configuration

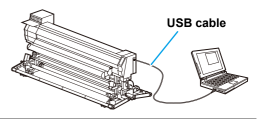
Instruct to print the printing data created with the application such as Illustrator or Photoshop etc. from the PC in which the attached RasterLink has been installed.



Following the procedures below, prepare JV34 series.

Connect a PC in which the attached RasterLink is installed with JV34.

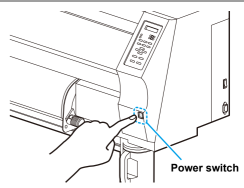
• For details, refer to P.1-12 to 13 of JV34 Operation Manual.



2. ^{Turn}

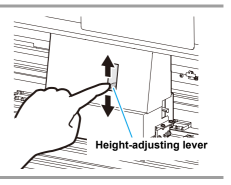
Turn on the power supply of JV34.

• For details, refer to P.2-8 to 9 of JV34 Operation Manual.



3. Before setting a media, check the height of print head.

- For details, refer to P.2-6 of JV34 Operation Manual.
- Adjust the Height-adjusting lever depending on the media to be used.
 For details, refer to P.2-7 "For the Adjusting Lever and the Range " of JV34 Operation Manual.



4 Set the media.

- When setting the heavy-duty roll media: P.2-29 to 19 of JV34 Operation Manual
- When setting the narrow roll media: P.2-20 to 23 of JV34 Operation Manual
- When setting the leaf media
 : P.2-26 to 27 of JV34 Operation Manual

5. Perform a test printing.

- Check if discharging defect such as nozzle clogging exists or not.
- For details, refer to P.2-32 to 33 of JV34 Operation Manual.

Check that the attached software RIP [RasterLink] is prepared.

Check if the attached RasterLink is installed.

• If it is installed, the icon on the right is displayed on the PC desktop.



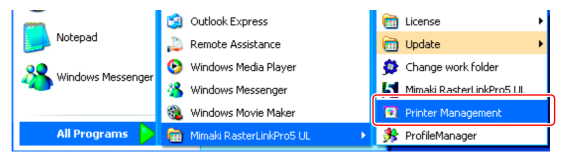
· For the installation, refer to Installation Guide of the attached RasterLink.

2 Check the connection with JV34.

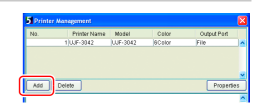
- (1) Is the power supply of JV34 turned ON?
- (2) Is the PC in which the attached RasterLink is installed connected with JV34?

Register the printer in the attached RasterLink.

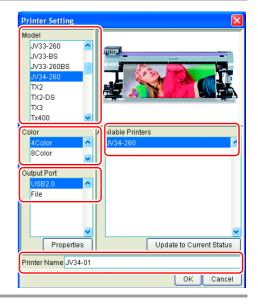
- For print in JV34, the registration of the printer into the attached RasterLink is required.
- If the printer has already been registered, this operation can be skipped.
- (1) Select [All Programs] from [START] menu.
- (2) Click [Mimaki RasterLinkPro***] and select [Printer Management].



(3) When the printer management dialog is displayed, click [Add].



- (4) Set the printer information.
 - Model : JV34
 - Color
 Select depending on the device.
 - Output Port : USB2.0
 - Available Printers : Select JV34-01.
 - Printer Name : Enter the printer name. (The Hot folder of the name entered here is automatically created.)
- (5) Click [OK].
 - The confirmation screen is displayed. Clicking [OK] starts the registration of the printer.



Perform printing

Here, the printing method using a sample image included in the CD of the JV 34 Operation Manual.



 Check P. 2 to P. 4 "First, confirm the following items:" without fail before creating a seal/a sticker.

1

3

Double-click 📲 👊 to start the attached RasterLink.

• The main window of the attached RasterLink is displayed.



Click [Print Guide / Sample data].

played.



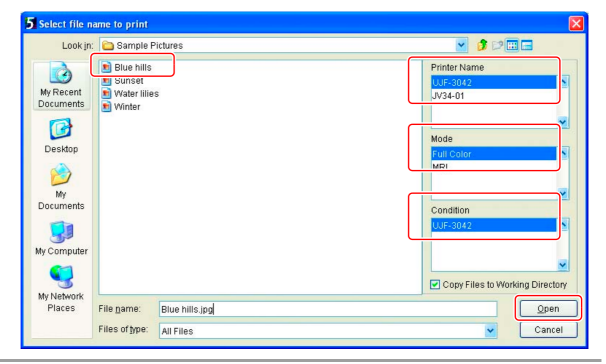
4 Drag & drop the data to be printed on the "Job List Screen" of the RasterLink.

• The "Select file name to print" dialog is displayed.

· The "Print Guide and Sample Data" dialog is dis-

5 Select the file to be printed, and set the printing condition.

• Set "Printer Name", "Mode" and "Condition", and click [Open]. For details, refer to Reference Guide "Common features for every printer" of the attached RasterLink.



6 Double-click the data to print on the main window of the attached RasterLink.

- Job editor is displayed. Check the following each item: When performing setting in each item, refer to Reference Guide of the attached RasterLink for details.
- (1) Click [Image Edit] tab and operate copy etc.

🚳 UJF-3042 : Job	Editor (Full Color)							
								Mimaki
Image Edit Color E	Edit Print Condition Print Area							
	Basic	^	Input	Scan	2.67	inch		
	Scale			Feed	2.00	inch	Print Area Scan	11.81 inch
	🔲 Valid		Output	: Scan	2.67	inch	Feed	16.54 inch
	Scan 100.00 🗘 % 2	2.67 😂 inch		Feed	2.00	inch		
	Feed 100.00 🗘 % 2	2.00 🗘 inch					Cur	sor Key Unit 1 🛛 🔽 inch
	🗹 Keep Ratio			12 	11 10 9 8 ահատհատհատիս	7 11111	6 5 4 aadaaaadaaaadaaa	3 2 1 0 -1 ահատանաստիսություն

(2) Click [Print Condition] tab and select the profile suited to ink set in JV34.

🙈 UJF-3042 : Job Editor	(Full Color)				
Device Profile	int Condition	rint Area			Mim	akı
Inkset >> LH-100 CMYK << LH-100 CMYK	Media		Resolution	Version	Other Conditions	
>> LH-100 CMYK <<	>> JV-	PET v3.1 <<	All	>> v3.1 <<		~
LH-100 CMYK	UV PE	Ev3.1	720 x 600 VD	v3.1	Pass:8, Overprint:1 time(s)	

- 7. Perform print.
 - (1) Right-click the data to print.
 - (2) Select [Immediate Print] or [RIP and Print].

5 RasterLinkPro5SG [v2.22]							
File Tool Environments							
Working Disk (C:)	38%		11.24 GB	Available CPU U	sage (1)	0%	Mimaki
Physic. Mem. (502.8 MB)	45%		277.6 MB	Available Jo	b Queue Sta	rt Stop	Cancel All
Job List UJF-3042(0) JV34-01(0))			,			
Mode Full Color 👻 🛛 jobs					Au	uto Execution	Start Stop
Printer Na Group File Nam	ne Format	Thumbnail	Status	File Size	Ripped Data	Date/Time	Print Count
UJF-3042 Single Blue hills.	jpg JPEG		Ready	27.85 KB	Not Exist	2/10/11 8:10:	1 🗖
				Properties	Shift+E		
				Edit	Ctrl+E		
				Composite	Ctrl+L		
			Ċ	21	0.00		
				Immediate Print	t Ctrl+1		
				RIP and Print	Ctrl+2		
			<u> </u>	RIP Uniy	Ctri+3		
				Print Only	Ctrl+4		
				Duplicate	Ctrl+D		
				Backup	Ctrl+B		
				Delete Ripped [Data Ctrl+Back	space	
				Delete All Data	Ctrl+Delet	te	
				Select All	Ctrl+A		
				Line olocit All	Ctd±7		



- When changing the media in JV34, perform the followings:
 - 1. Select "JV34-01" tab on the main window.
 - 2. Select [Media] tab and click [Update to Current Status].

Eile Tool Environments Working Disk (C) 38% 11.24 GB Available CPU Usage (1) 1% Mimck Physic. Mem. (502.8 MB) 3% 255.4 MB Available Job Queue Start Stop Cancel All Job List UJF-3042 (1) JV34-01 (0) Media Nick File Name Thumonaii Status Date/Time Mode Media Size Scan Auto Detection 0.0 .0 .0 .0 .0 .0 Image: Comparison of the status Image: Comparison of the status Image: Comparison of the status .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	5 RasterLinkPro	5SG [v2.22]							
Physic. Mem. (502.8 MB) 43% 255.4 MB Available Job Queue Start Stop Cancel All Job List UJF-3042 (C JV34-01 (0) Media Ink Media Size File Name Thurnunan Statu\$ Date/Time Mode Media Size Scan Auto Detection 0.0 Inch Inch Feed Roll Media Right Margin 0.0 ¢ inch Inch Inch Inch Inch Inch Feed Roll Media Right Margin 0.0 ¢ inch Inch Inch Inch Feed Roll Media Right Margin 0.0 ¢ inch Inch Inch Inch Inch	<u>File T</u> ool Enviro	nments							
Job List UJF-3042 (t) JV34-01 (0) File Name Thurnonan status Date/Time Mode Media Size Scan Auto Detection O Manual Input 103.6 inch Feed Roll Media Right Margin 0.0 inch Left Margin 0.0 inch Thickness Residual	Working Disk (C:)		38%		11.24 GB Available	CPU U	sage (1)	1%	Mimaki
File Name Thurnonali Status Date/Time Mode Media Ink Media Size Scan Auto Detection •••• Scan Auto Detection •••• Manual Input 103.6 \$inch Feed Roll Media Right Margin 0.0 \$inch Left Margin 0.0 \$inch Thickness Residual	Physic. Mem. (502.8	8 MB)	43%		255.4 MB Available	Ju	ob Queue Start	Stop	Cancel All
Media Size Scan Auto Detection 0.0 Manual Input 103.6 inch Feed Roll Media Right Margin 0.0 inch Left Margin 0.0 inch Inickness Residual	Job List UJF-304	42(() JV34-01(0)							,
Media Size Scan Auto Detection Manual Input 103.6 inch Feed Roll Media Right Margin 0.0 inch Left Margin 0.0 inch Thickness Residual	File Name	Thumpnall Sta	ius Date	æ/Time	Mode	ſ	Media Ink		
Stan O Auto Detection K Image: Stan O Auto Detection N Image: Stan O Auto D							Media Size		
Feed Roll Media Right Margin 0.0 \$ inch Left Margin 0.0 \$ inch Thickness							Scan 🔿 Auto Det	tection 🖌	0.0
Right Margin 0.0 ¢ inch Left Margin 0.0 ¢ inch Thickness Residual							💿 Manual I	Input	103.6 🛟 inch
Left Margin 0.0 C inch Thickness Residual							Feed		Roll Media
Thickness Residual							Right Margin		
Residual							Left Margin		0.0 🔷 inch
							Thickness		
							Residual		
		Тор		Bottom		4	<u> </u>	Update	to Current Status

