Software RIP combining usability and high performance

# **RASTER LINK**

RasterLink6 features a wide range of innovative functions while improving ease of use. Anyone can use this RIP software and obtain beautiful print results without difficulty.

## Intuitive and user-friendly operation



Basic setting items are indicated by icons, enabling intended operations to be performed intuitively without hesitation.



2 When clicking on the targeted icon, the screen will be changed in the same window. In addition, layout settings can be re-used at any time by implementing "Register as Favorite"

Supplies



3 When printing, you can visually confirm the job progress on the main screen.

Supports the Web update function that has been well-received in RasterLinkPro5. Program update and profile download can be Supports Web update function. Supports the web update function.

#### Specifications

Item		JFX500-2131	
Head		On-demand Piezo head (6 printheads with 3 staggered configuration)	
Print resolution		300 dpi, 600 dpi, 900 dpi, 1,200 dpi	
Ink	UV curable ink	LUS-150 (C, M, Y, K, W)	
		LUS-200 (C, M, Y, K, W)	
		LH-100 (C, M, Y, K, W, CL)	
	Supply system	Supplied by 2L Ink Station	
	Ink circulation (*1)	White ink circulation by MCT (Mimaki Circulation Technology)	
	Ink degassing module	Equipped with MDM (Mimaki Degassing Module)	
Maximum print size (W X D)		2,100 X 3,100 mm (82.7 X 122.0")	
Media	Size (W X D)	2,100 X 3,100 mm (82.7 X 122.0")	
	Height	Max. 50 mm (2.0")	
	Weight	Less than 50 kg (110.2 lbs.) / m <sup>2</sup>	
Media table Vacuum area		Air suction by vacuum	
		Vertically divided into 4 zones	
Print accuracy	Absolute accuracy	$\pm$ 0.3 mm (0.01") or $\pm$ 0.3% from specified print distance	
	Repeatability	$\pm$ 0.2 mm (0.01") or $\pm$ 0.1% from specified print distance	
UV unit Lifetime (*2)		Equipped with UV LED (Light Emitting Diodes)	
		About 5,000 hours	
Interface		USB2.0	
Applicable sta	andard	VCCI class A, CE Marking, CB Report, UL, RoHS Directive	
Power specifi	cations	AC 200 – 240 V, 50/60 Hz	
Power consumption		Less than 2.4 kVA	
Operational	Temperature	15 – 30 °C (59 – 86 °F)	
environment	Humidity	35 – 65 %Rh	
	Temperature accuracy	18 – 25 °C (64.4 – 77 °F)	
	Temperature gradient	Less than $\pm$ 10 °C/h (18 °F)	
	Dust	Equivalent to normal office level	
Dimensions (W X D X H) (*3)		4,100 X 4,462 X 1,490 mm (161.4 X 175.7 X 58.7")	
Weight (*3)		1,353 kg (2,982.8 lbs.)	

1 MCT works only with white ink.

Y Reference value. There is no guarantee as to the lifetime.
Ink Station is not included in the dimensions and the weight.
A RasterLink6 and the standard vacuum unit are bundled with the JFX500-2131.

Item	Color	Item No.	Remarks	
LH-100	Cyan	LH100-C-BA		
	Magenta	LH100-M-BA		
	Yellow	LH100-Y-BA	1L bottle	
	Black	LH100-K-BA		
	White	LH100-W-BA		
	Clear	LH100-CL-BA		
LUS-150	Cyan	LUS15-C-BA	- 1L bottle	
	Magenta	LUS15-M-BA		
	Yellow	LUS15-Y-BA		
	Black	LUS15-K-BA	1	
	White	LUS15-W-BA	1	
LUS-200	Cyan	LUS20-C-BA		
	Magenta	LUS20-M-BA	1	
	Yellow	LUS20-Y-BA	1L bottle	
	Black	LUS20-K-BA		
	White	LUS20-W-BA	]	
Primer	PR-100	PR100-Z-BA	1L bottle	
	PR-200	PR200-Z-BA	IL DOTTIE	
Tungsten replacement ne	eedle for ionizer	SPA-0208	4 pcs	
Air filter kit		SPA-0209	10 pcs	
Ink bottle 2L BK		SPA-0210	1 empty bottle	
Clear ink (LH-100) and Primers	(PR-100/PR-200) are compatible with	1 LH-100 and LUS-150 inks.		

Use and primer is provided in an ink bitle (11), please fill the ink into an US-150 mix.
ULS-200 ink is not compatible with Clear ink (LH-100) and Primers (PR-100/PR-200).
Each ink and primer is provided in an ink bitle (11), please fill the ink into an other (21) installed in an ink station.
Ink flexibility of LUS-150/200 may vary depending on materials, please test on actual materials in advance.

· JFX500-2130 may not take full advantage of its print speed with LH-100.

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Item No.	Remarks	
0PT10216	3-phase : 200 , 240 V, 30 A, 3.4 kW	
0PT-J0217	1-phase : 200 . 240 V, 30 A, 1.9 kW	
0PT-J0232	3-phase : 380 . 480 V. 20 A. 3.4 kW	
0PT-J0322	For electrostatic removal	
0PT-J0330		
0PT-J0392	Kit for using PR-100/200 primer	
	OPT-J0232 OPT-J0322 OPT-J0330	

Inks and substrates:

· Please note that properties and adhesion, weather resistance etc. of ink and substrates can vary. Therefore please test materials before printing.

Some substrates require primer before printing. Please test materials beforehand or ask your sales representative

#### You are dealing with UV light sources that may harm A Safety notice: your health. Please follow below guidelines strictly:

• Do not look directly into the UV light source nor place your hand, or expose your skin directly to the UV light source. · Depending upon print mode, there might occur some VOC emittance from printed parts not yet cured and hardened • In addition, please read the instructions and guidelines of the manual carefully and follow those.

•Some of the samples in this catalogue are artificial renderings. •Specifications, design and dimensions stated in this catalogue may be subject to change without notice (for technical improvements, etc). The corporate names and merchandise names written on this catalogue are the trademark or registered trademark of the respective corporations. colors may very slightly vary after replacement of the printing heads. Also note that if using multiple printer units, colors could vary slightly from one unit to other unit due to slight individual differences.

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without notice. Osome of the screens and printing samples in this catalog are artificial renderings. Onkjet printers print

using extremely fine dots, thus colors may vary slightly following replacement of the printing heads. Also note that if using

multiple printer units, colors may vary slightly among the units due to slight individual differences among the units.

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## IMS for highly detailed and accurate prints

2 units of Mimaki's unique highly-accurate linear scales controlled by IMS have been equipped, for fine step accuracy and dot placement. This results in far less banding artifacts and even the possibility to print legible 2 pt characters. \* Characters may be illegible depending on the media. (IMS = Intelligent Microstepping System)



## MAPS2 - A mask pattern that reduces UV curing banding

In addition to the normal pattern, you can select "MAPS2" that effectively reduces bandings. MAPS2 implements printing with generating passes, using a gradational mask pattern, the UV curing is performed more gradually and it diminishes the appearance of bandings. (MAPS2 = Mimaki Advanced Pass System)



# Smooth and beautiful gradation

at once. The minimum size is amazingly 7 pico-litter drop and produces smooth and natural gradation, without granular appearance even in the 4-color mode.



### **Nozzle Recovery Function**

Without the nozzle recovery function, when printing and nozzle clogging or failure occurs that could not be resolved by the nozzle cleaning function, printers have to wait stop until the Mimaki service team arrives. When it comes to this function, even if nozzle washing has no effect on a troubled nozzle, the print

image quality can be retained immediately without slowing down the print process. \* The recoverability of this function is limited \* When MAPS2 is activated, the erv function is disable



High Speed Print Head

LED

Ink

NEW

### Maximum printing speed of 60m<sup>2</sup>/h

#### **Print Speed**

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#### 4-color + White ink set (4-color + White / White only printing 0 0 Y & W / C 0 Y & W P / C 0 Y & W a I H-100 [m²/h (ft²/h)] ( 10





#### Various ink selections

The JFX500-2131 is compatible with various UV ink types that have different characteristics. The optimum ink can be selected for intended applications.

Flexible	Hard UV Ink	
LUS-200	LUS-150	LH-100
<b>6 🕼 y 🕼</b> 🛞	C 🙆 Y 🔇 CI Pr 🕡	C 🕼 Y 🔇 CI Pr 🛞
A flexible UV ink has 200% stretchability. One of ideal applications is a vehicle wrapping that requires excellent flexibility to apply print films.	A flexible UV ink has 150% stretchability and would not crack during post print processes. This ink is compatible with a wide range of materials and has a low degree of tackiness.	A hard UV ink has a high scratch/chemical resistance and an accurate color reproducibility. This ink is suitable for rigid materials.

tink flexibility of LUS-150/200 may vary depending on materials, please test on actual materials in advance

#### Newly developed UV LED unit

The New UV LED unit is optimized and the curing efficiency of LED is improved enough to cure the ink. High speed UV printing is available with all the advantages of LED technology, such as long-life, energy savings, and lower heat generation (being able to print on a media which is easily deformed or discolored by heat).



## . . . . Easy Maintenance

#### Ink circulation, ecology & economy with the application of white ink

MCT to regularly circulate white ink is standard equipment. It enables stable output from the time of machine startup by effectively avoiding the settling of white pigment in the ink lines. Additionally, MCT contributes to reduction of ink waste, thereby supporting environmentally and economically friendly applications. \* MCT works only with white ink (MCT = Mimaki Circulation Technology





# achieved by Mimaki's unique head control technique

Variable drops function provides 3 different drop sizes

### Layout pins that eliminate annoying aligning works

When placing a substrate on a flatbed, strict alignment had been required to check whether the media is not in-line with the printing surface, or whether the point of origin is aligned, etc. This machine is equipped with pins and a scale to eliminate such annoying aligning work. You fix the

substrate to the pins and check the placement with the scale at first and then edit the design data or printer settings accordingly. In this way, you can implement direct UV printing without misalignment.



### **Reverse Print Function**

Select the order of over- and under-print with white in RasterLink6, the bundled standard software RIP. The most efficient path is then determined by the software. Operators experience efficient high productivity gains without further operator intervention.



#### Offering vacuum unit as standard equipment

JFX500-2131 comes equipped with a vacuum unit to securely fix the substrates on the flatbed. It is also useful for preventing warpage of substrates during printing. The vacuum area is vertically divided into 4 zones and can be separately activated according to the substrates.



Vacuum control switch

# **Eco-Friendliness**

### Highly refined environmentally friendly functions

UV curing printing is an ecological printing method that hardly generates VOCs

Curing efficiency of the newly developed UV LED unit has been improved compared to that of the conventional one. It is powerful and reduces power consumption while offering much longer life cycles and increased operability.

Each UV ink is supplied in high-capacity bottle. This economical and ecological package contributes to reduce amount of industrial waste and running cost.

