

# Combination of upgraded usability and functionality

Improves reproducibility of special effects (such as transparency) of PDF data

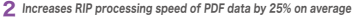
| Increases RIP processing speed of PDF data by 25% on average

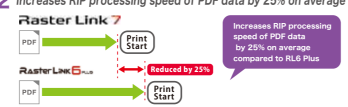
| Prints out the variable data by Variable print function

| Displays frequently used setting and pop-up windows

### PDF data with a lot of special effects embedded







## 3 Variable print function



## 4 Easy-to-check displays





#### Print speed

PVC 4C			PVC 8C			Tarpaulin 4C			Tarpaulin 8C						
Print mode Print speed(m/h)		Print mode Print speed(m²/h)		Print mode		Print speed(m²/h)	Print mode		Print speed(m³/h)						
Draft	720×600 4P	Bi Hi	27.4	Draft	720×600 4P	Bi Hi	13.7	Super Draft	300×600 2P	Bi Std	62.9	Super Draft	360×600 2P	Bi Std	31.5
High Speed	720×600 6P	Bi Hi	20.0	High Speed	720×600 6P	Bi Hi	10.0	Draft	300×900 3P	Bi Std	39.5	Draft	300×900 3P	Bi Std	19.7
Standard ①	720×900 8P	Bi Hi	15.5	Standard ①	720×900 8P	Bi Hi	8.4	High Speed	720×600 4P	Bi Hi	27.4	High Speed	720×600 4P	Bi Hi	13.7
Standard ②	720×1200 12P	Bi Hi	11.3	Standard ②	720×1200 16P	Bi Hi	5.0	Standard ①	720×600 6P	Bi Hi	20.0	Standard ①	720×600 6P	Bi Hi	10.0
High Quality	1200×1200 12P	Bi Hi	8.8	High Quality	1200×1200 16P	Bi Hi	3.3	Standard ②	720×900 8P	Bi Hi	15.5	Standard ②	720×900 8P	Bi Hi	8.4
								High Quality	720×1200 12P	Bi Hi	11.3	High Quality	720×1200 12P	Bi Hi	5.6

#### Specifications

	Item	JV100-160			
Print head		On-demand piezo head ( 2 staggered layout)			
Printing resolution		360 dpi, 600 dpi, 720 dpi, 900 dpi, 1200 dpi			
Ink Type/Color		Eco-solvent ink AS5/SS21 (C,M,Y,K,Lc,Lm,Or,Lk)			
	Capacity	600 ml / 2L ink pack			
Maximum drawing		1,610 mm (63 in)			
	Maximum width	1,620 mm (64 in)			
Media	Thickness	1 mm or lower			
	Roll diameter	φ250 mm or less			
	Roll weight	45kg (99 lb) or less			
Interfac	e	USB2.0 / Ethernet 1000BASE-T			
Power		Single-phase (AC100-120V±10% / AC200-240V±10%) x2, (50/60Hz±1Hz) x2			
Power	consumption	AC100V:1.44 kw x2 or less/AC200V:1.92 kw x2 or less			
Operational environment		Temperature: 20-30 degC (68-86 degF) Humidity: 35-65%Rh (without condensation			
Dimensions (WxDxH)		2,775 x 700 x 1,392 mm (109 x 28 x 55 in)			
Main unit weight		166 kg (366 lb)			

# Ethernet supported! Creat a free and efficient working environment

Ex.
Print data editing on an office PC
to send the data to print directly
to a printer at the work site



### Supplies

Item	Color	Item code	Remarks
Eco-solvent ink	Cyan	SS21-C-60	
SS21	Magenta	SS21-M-60	
GREENGUARD Gold	Yellow	SS21-Y-60	
certificated ink	Black	SS21-K-60	600ml Ink pack
	Lignt Cyan	SS21-LC-60	Odollii ilik pack
	Light Magenta	SS21-LM-60	
	Orange	SS21-OR-60	
	Light Black	SS21-LK-60	
	Cyan	SPC-0588C	
	Magenta	SPC-0588M	
	Yellow	SPC-0588Y	
	Black	SPC-0588K	Ol delicerate
	Lignt Cyan	SPC-0588LC	2L Ink pack
	Light Magenta	SPC-0588LM	
	Orange	SPC-05880r	
	Light Black	SPC-0588Lk	
Eco-solvent ink	Cyan	AS5-C-60	
AS5	Magenta	AS5-M-60	
	Yellow	AS5-Y-60	
	Black	AS5-K-60	000-11-1
	Lignt Cyan	AS5-LC-60	600ml Ink pack
	Light Magenta	AS5-LM-60	
	Orange	AS5-OR-60	
	Light Black	AS5-LK-60	
	Cyan	AS5-C-2L	
	Magenta	AS5-M-2L	
	Yellow	AS5-Y-2L	
	Black	AS5-K-2L	
	Lignt Cyan	AS5-LC-2L	2L Ink pack
	Light Magenta	AS5-LM-2L	
	Orange	AS5-OR-2L	
	Light Black	AS5-LK-2L	
Maintenacne Liquid 1	4	ML014-Z-22	220ml Ink cartridge
MBIS(Mimaki Bulk Inl	k System) III	OPT-J0364	Ecocase, Mid cartridge,

GREENGUARD Gold: Applicable products to this "GREENGUARD Gold certification" are acceptable for use in environments such as schools and medical facilities based on the most strict global standard of chemical substance diffusion The MBIS III is required for using 2L ink pack.

- La fábrica se reserva el derecho de modificar las especificaciones sin previo aviso | Ver.: 22-08-2024 -

For SIGN GRAPHICS

Roll to Roll Eco-solvent Inkjet Printer

100-160













# JV100-160 Expert printing made easy.

The JV100-160 is a new inkjet printer designed based on Mimaki's "high image quality" and "reliability" technology, an expert in inkjet printers for sign graphics, with an emphasis on ease of use and high operability.

All the superior technologies mounted to the JV100-160, such as a new function of DAS that automatically makes adjustments when changing media, the new RasterLink7 RIP software that makes work faster and significantly reduces processing time, and the newly developed AS5 ink with high drying performance will back up your business.

The four UP-graded features for power-up

the high image quality IP!

Auto-adjustment of dot positior and media feed amount correction by printer

Speed LIP!

Faster print of **27.4** ㎡ /h

by 4C 720×600 dpi

Drying property **UP!** 

New type Eco-sol ink Mimaki original AS5

Reproducibility Ease of use

It is the function to print a dedicated pattern to the

media and read by the sensor mounted on the

- Dot position (Dot jetting position at the bi-direction)

- Feeding amount (Media feeding amount)

Mimaki original





# **DAS** (Dot Adjustment System)

Reduces the load of media adjustment for each media exchange and leads to beautiful prints

carriage to adjust automatically:

- DAS

The function to adjust automatically the dot position and the feed amount that affect print quality as the standard equipment.

After changing a media and a printing condition,

the ink dot position and media feeding amount must be adjusted accordingly.

\* 1 : Some media cannot be automatically applied.

Since DAS automatically applies them, printing can be performed without labor and variation of adjustment by the operator (\*1).



Improper dot position



Overlap/Black streaks (Insufficient feeding amount)



Gap/White streaks (Excessive feeding amount)



Proper dot position and feeding amount

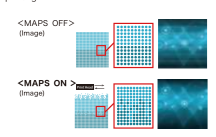
# MAPS4

# **NCU/NRS**

Long-standing reliable technology to achieve high image quality by Mimaki of Sign graphics expert

### "MAPS4" supported (Mimaki Advanced Pass System) **Banding reduction function**

By printing the border of the path in a gradation tone, banding (horizontal stripes), uneven color, and glossy stripes are reduced to achieve smooth printing.



Based on printing conditions such as media/ink type and resolution, the most suitable gradation pattern is automatically selected and printed.

## Minimum ink size 4pl Beautiful print of less granularity feeling

Three different ink dot sizes are used in printing to enable high-quality print with reduced granular feeling.



Dots are combined with the minimum size of 4pl to enable smooth color printing with less granular feeling.

## NCU/NRS employed to monitor missing nozzles

The sensor automatically detects the condition of nozzles. When the NCU (Nozzle Check Unit) detects a missing nozzle, it automatically performs cleaning. If there is a nozzle problem left unsolved by the cleaning, NRS (Nozzle Recovery System) automatically replaces the defective nozzles with other nozzles, and enables users to continue their operation without waiting for service personnel



# **Print Speed**

Possible to increase print jobs of short delivery times with reliable high-speed printing

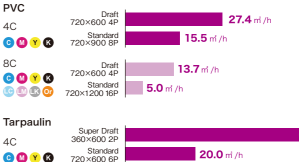
Print Speed High-speed mode: 720x600 dpi

Glossy PVC 20.0 m²/h Tarpaulin 27.4 m²/h

Prints out 180% faster than JV150\*



\*Comparison at 6 pass 4-Color printing at the similar resolution range as JV150





# Ink

Beautiful × Speedy × Eco-friendly Eco-solvent ink of well balanced in every respect

### Mimaki's newly developed **Eco-sol ink AS5**

The AS5 is Mimaki's newly developed ink with high quality and safety which features high drying properties.

Since the ink evaporates quickly after printing, it prevents blocking during winding and reproduces the details perfectly without impairing the detailed depiction in images with a large amount of





### Mimaki's reliable & long-seller, SS21 ink can be installed.

Either 4C or 8C of AS5 or SS21 ink can be installed and the 8C ink set consists of CMYKLcLm plus Light black and Orange, which enables extremely beautiful and vivid color expression and sharp, high-definition printing.

By usint Light black, it is possible to faithfully reproduce monochrome data without color transfer on a gray scale, human skin without graininess, and gradation expression without tone jump.

#### ■ Color comparison



a gray gradient scale is expressed in CMYK.

environment by reducing plastic waste.



"Eco-Cartridge", an eco-friendly reusable

ink cartridge is prepared for AS5 and SS21 ink.

The "Eco Cartridge" is a reusable plastic case to be able to

replace an internal ink pack. It aims to lighten the burden on the





The SS21 gained the certification of "GREEN GUARD Gold", based on most strict global standard of chemical substance diffusion. It assures the product property conforms to schools and medical facilities. This ink minimizes the emission of chemical substances in the indoor space and reduces the burden on the global environment.



# Roll to Roll Eco-solvent Inkjet Printer

# JV100-160









**Function for the** high image quality



# Speed UP!

**Drying** property grade



Reproducibility of PDF data of special effect Software operability



Automatic adjustment of dot landing position & medium feed comp

Speedy printing of high-quality images

> 27.4 m²/h (294.93 saft/h) 4C 720x600 dpi 4P (For Banner)

**New Mimaki's Eco-solvent ink** 

Mimaki's original RIP



# Reliable new feature that achieves Mimaki quality

### I DAS (Dot Adjustment System)

The function to adjust automatically the dot position and the feed amount that affect print quality as the standard equipment.

After changing a media and a printing condition,  $\Gamma$  DAS the ink dot position and media feeding amount must be adjusted accordingly.

Since DAS automatically applies them, printing can be performed without labor and variation of adjustment by the operator (\*1).

\* 1: Some media cannot be automatically applied.

It is the function to print a dedicated pattern to the media and read by the sensor mounted on the carriage to adjust automatically:

- Dot position (Dot jetting position at the bi-direction)
- Feeding amount (Media feeding amount)





Overlap/Black streaks



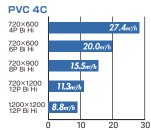


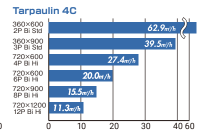
Proper dot position and feeding amount

## High productivity supported by high-quality functions

Print speed High Speed 720x600 dpi

Glossy PVC 20.0 m²/h Tarpaulin 27.4 m²/h





### Prints out 180% faster than JV150 \*

\* Comparison of print speed at 6 pass (media: PVC, Y resolution: 720dpi)

JV100-160: 20.0 m/h JV150-160: 11.1 m/h

# Beautiful Speedy Eco-friendly Eco-solvent ink of well-balanced in every respect

#### ■ Mimaki's newly developed Eco-sol ink CS250

The CS250 boasts excellent safety and high quality. which is evaluated by waveform created by a printer manufacturer. One of the features is upgraded drying

It evaporates quickly after printing and print-outs dry much faster, which prevents blocking and enables reproducing in detail even images that need a lot of ink.

The CS250 is contained in one-liter bottle that allows prolonged operation, it is a green product that abates odor for a better operating environment.





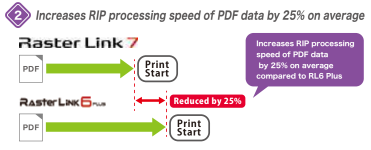


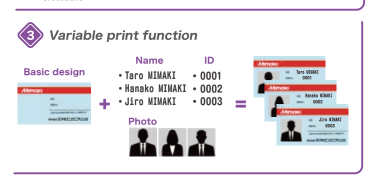


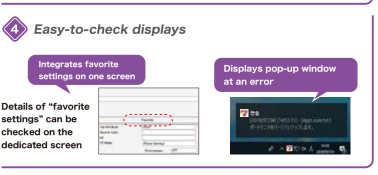
## Combination of upgraded usability and functionality

- Improves reproducibility of special effects (such as transparency) of PDF data
- Increases RIP processing speed of PDF data by 25% on average
- | Prints out the variable data by Variable print function
- Displays frequently used setting and pop-up windows









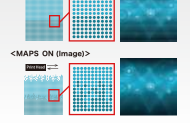
# Achieves HIGH QUALITY in image quality, functionality, and productivity

### "MAPS4" supported (Mimaki Advanced Pass System) Banding reduction function

<MAPS OFF (Image)>

By printing the border of the path in a gradation tone, banding (horizontal stripes), uneven color,

and glossy stripes are reduced to achieve smooth printing.

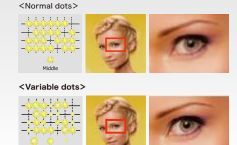


Based on printing conditions such as media/ink type and resolution, the most suitable gradation pattern is automatically selected and printed.

## Minimum ink size 4pl Beautiful print of less granularity feeling

Three different ink dot sizes are used in printing to enable high-quality print with reduced granular feeling.

<Normal dots>



Dots are combined with the minimum size of 4pl to enable smooth color printing with less granular feeling

### NCU/NRS employed to monitor missing nozzles

The sensor automatically detects the condition of nozzles. When the NCU (Nozzle Check Unit) detects a missing nozzle, it automatically performs cleaning. If there is a nozzle problem left unsolved by the cleaning, NRS (Nozzle Recovery System) automatically replaces the defective nozzles with other nozzles, and enables users to continue their operation without waiting for service personnel.



#### Specifications

- Opec	incations				
Item		JV100-160			
Print he	ad	On-demand piezo head ( 2 staggered layout)			
Printing	resolution	360 dpi, 600 dpi, 720 dpi, 900 dpi, 1200 dpi			
Ink type	!	Eco-solvent ink CS250			
Ink set		CMYK			
Ink capa	icity	1L bottle			
Maximu	m drawing range	1,610 mm (63.1 in)			
Media	Maximum width	1,620 mm (63.8 in)			
	Thickness	1 mm or lower			
	Roll diameter	$\varphi$ 250 mm or less			
Roll weight Roll inside diameter		45 kg (99 lb) or less			
		2/3 in			
Interfac	e	USB2.0 / Ethernet 1000BASE-T			
Power		Single-phase AC100-120 / 200-240V ± 10%, 50/60Hz ± 1Hz			
Operatio	nal environement	Temperature:20-30degC(68-86 degF) Humidity:35-65%Rh(without condensation)			
Dimensi	ions (W x D x H)	2,775 x 700 x 1,392mm (109 x 28 x 55 in)			
Weight		166 kg (366 lb)			

### Supplies

ltem	Color Item code		Remark	
Eco-solvent ink	Cyan	CS250-C-BA		
CS250	Magenta	CS250-M-BA		
	Yellow	CS250-Y-BA	1 L bottle	
	Black	CS250-K-BA		
Maintenance liquid 14		ML014-Z-BA		

 La fábrica se reserva el derecho de modificar las especificaciones sin previo aviso | Ver.: 22-08-2024 -



Carlos E. Pellegrini 6082, CABA +54 9 11 6672 2420 ventas@isdsa.com.ar www.isdsa.com.ar





# JV100-160



# Hacemos fácil imprimir como un profesional

La JV100-160 es una impresora económica de tinta eco solvente de gran performance. Perfecto para la impresión de carteles, afiches, rotulación vehicular, reproducción de arte y mucho mas.

Disponible en 1.60m con velocidad de impresión hasta 70 m2/h

Eco-solvente: 4 colores

Dot Adjustment System (DAS) sistema automático de alineamiento para calidad y repetibilidad

Nozzle Check Unit (NCU) sistema automático de monitoreo de boquillas para garantizar calidad de impresión

Nozzle Recovery System (NRS), sustitución automática de boquillas obstruídas, evitando interrupción de trabajos y pérdida de calidad

Nuevo y fácil de usar RIP software RasterLink7, reduciendo el tiempo de ripeado hasta en un 25%

Cabezal	Dos escalonados, bajo demanda
Resolución de impresión	360 dpi, 540 dpi, 600 dpi, 720 dpi, 900 dpi, 1080 dpi, 1,200 dpi
Velocidad de impresión (4 colores)	Hasta 70 m2/h
Area máxima de impresión	63.3" (1610.0 mm)
Ancho máximo de material	63.8" (1620.0 mm)
Grosor de material	hasta 0.04" (1 mm)
Peso máximo de rollo de material	hasta 50 Kg
Tipo de tinta	eco-solvente: C, M, Y, K,
Empaque de la tinta	2000ml
Interface	1000 Base-T Ethernet cable o cable USB2.0
Fuente de poder	AC100~120V/ 200~240V±10%, 50/60Hz±1Hz
Condiciones de trabajo	Temperatura 20° – 30°C Humedad: 35 – 65 % RH (Sin condensación)
Dimensiones $(A \times L \times H)$	2.91m (115") 0.76m (30") 1.06m (42")
Peso empaque	219 kg (483lb)





