Raster Link 7

Supports operability and the fineness of print-outs



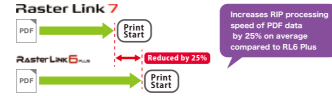


3 Variable print function

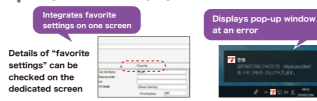


- Improves reproducibility of special effects
- (such as transparency) of PDF data
- || Increases RIP processing speed of PDF data by 25% on average
- || Prints out the variable data by Variable print function
- Displays frequently used setting and pop-up windows

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



4. Easy-to-check displays



Print speed(m//h 23.0

18.6

13.6

7.0

Bi

Bi

Bi

Print speed

| Glossy PVC 4C | | | | Tarnsparent media 4C+W | | | | Tarpaulin 40 | | |
|---------------|---------------|----|------------------|------------------------|---------------|----|------------------|--------------|-----------------|---|
| Print mode | | | Print speed(m/h) | Print mode | | | Print speed(m/h) | | Print mode | |
| High Speed | 360x1200 8P | Bi | 18.6 | High Speed | 360x1200 8P | Bi | 9.3 | Draft | 300x900 6P | |
| Standard | 720x900 12P | Bi | 13.6 | Standard | 720x900 12P | Bi | 6.8 | High Speed | 360x1200 8P | Γ |
| Quality | 720x900 16P | Bi | 10.0 | Quality | 720x900 16P | Bi | 5.0 | Standard | 720x900 12P | Γ |
| High Quality | 1200x1200 16P | Bi | 7.0 | High Quality | 1200x1200 16P | Bi | 3.5 | High Quality | / 1200x1200 16P | |

The print speed by the printer of 6C (CMYKWCI) ink set is same as the above 4C+W.

Specifications

| demand piezo head (double head staggered layout)) dpi, 720 dpi, 900 dpi, 1200dpi -curable ink LUS-170(C,M,Y,K,W,CL) | | | |
|--|--|--|--|
| | | | |
| curable ink LUS 170/C M V K W CL) | | | |
| -CUIADIC IIIN LOG-1/U(C,IVI,1,N,VV,CL) | | | |
| bottle | | | |
| 1,610 mm (63 in) | | | |
| 20 mm (64 in) | | | |
| mm or lower | | | |
| 50 mm or less | | | |
| g (99 lb) or less | | | |
| USB2.0 / Ethernet | | | |
| gle-phase AC100-120V / AC200-240V±10%, 50/60Hz±1Hz | | | |
| AC100V: 1,440 kW or less / AC200V: 1.92kW or less | | | |
| perature: 20-30 degC (68-86 degF) Humidity: 35-65%Rh (without condensation) | | | |
| 75 x 700 x 1,475 mm (109 x 28 x 58 in) | | | |
| 167 kg (368 lb) | | | |
| | | | |

Supplies

| | Color | Item code | Remarks | |
|-------------------------------------|---------|-------------|-----------|--|
| | Cyan | LUS17-C-BA | | |
| | Magenta | LUS17-M-BA | | |
| LUS-170 UV ink | Yellow | LUS17-Y-BA | 1L bottle | |
| GREENGUARD Gold certificated ink | Black | LUS17-K-BA | TE bottle | |
| | White | LUS17-W-BA | | |
| | Clear | LUS17-CL-BA | | |

High Speed

The LUS-170 has acquired "GREENGUARD Gold certification", which is guaranteed to be suitable for schools and medical institutions based on the strictest chemical substance diffusion standards in the world. This ink generates almost no VOC (*1)(*2), which is the cause of photochemical oxidant generation, and is designed to reduce load to the global environment



Print speed(ml/h)

23.0

18.6

13.6

7.0

*1 : VOC=Volatile organic compounds
*2 : No volatile organic compounds are generated after UV curing by our internal investigation but may occur very slightly before curing.

Ethernet supported!

Creat a free and efficient working environment Print data editing on an office PC to send the data to print directly to a printer at the work site



Synthetic paper Print mode

Bi

Bi

300x900 6P

Standard 720x900 12P

High Quality 1200x1200 16P

360x1200 8P



Inks and substrates:

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

Safety notice: These printers produce UV radiation. To protect your health, please observe the following guidelines carefully:

Do not look directly into the UV light source, or expose your skin (such as your hands) directly to the UV light source.
Depending upon the print mode, some VOCs could be emitted from printed area not yet cured and hardened.
In addition, please read and follow the instructions and guidelines of the manual carefully.

•Some examples shown in this catalog are artificial renderings. •Specifications, designs and dimensions shown in this catalog may be subject to change without notice for technical improvements. The corporate and merchandise names in this catalog are the trademarks or registered trademarks of the respective corporations. Inkjet printers use extremely fine dots, so colors may vary slightly after replacement of print heads. Also note that when using multiple printer units, colors could vary slightly from one unit to another due to slight individual differences. Please note that descriptions and data in this catalog are as of November 2020.





Jugoslovenska 2, 11250 Beograd Tel: +381 11 6581274, 6581275 www.sitotehnika.rs office@sitotehnika.rs

💶 ST Graf

Aerodromska 17, 71000 Sarajevo, tel: +387 33 719095, 66 002600, e-mail: sasastgraf@gmail.com Pilanska bb, 78000 Banja Luka, tel: +387 51 305280, 66 002400, e-mail: stgrafbl@gmail.com Lagja Kalabria pn, 10000 Priština, tel: +383 38 602080, 45 600641, e-mail: info@stgraf-ks.com Gorno Lisiče 210, 1000 Skoplje, tel: +389 2 3245777, 78 279756, e-mail: office@stgraf.mk

For SIGN GRAPHICS

Roll-to-Roll LED-UV Curable Inkjet Printer

UJV100-160















Expert printing made easy.







UJV100-160 Expert printing made easy.

The UJV100-160 is a high-speed UV LED inkjet printer mounted with two newly developed printheads to deliver high image quality with max. print resolution of 1200 dpi and max. print speed of 23m2/h.* It is equipped with the DAS (Dot Adjustment System), which automatically adjusts the media setting and various other functions that make it possible to execute a fine and stable output with simple operations, based on more than 15 years of experience and knowledge of Mimaki, an expert in UV printing technology, while focusing on image quality and productivity. Since the LUS-170 UV curable ink for UJV100-160 can be processed without waiting for the drying time, so indoor signs, POPs and stickers can be finished quickly and also suitable for high visibility window displays, decorative transparent acrylic panels, and vivid signage such as light boxes. It can be used with commercially available media like paper and PET film without an ink receiving layer, which helps to reduce the material cost. Furthermore, this ink is VOC-free and environmentally friendly.

friendliness at an affordable price, and will contribute greatly to the expansion of your business.

* Print speed by 4C at draft mode (360x900 dpi 6P Bi)

Reliable functions pursuing "Quality x Usability x Stability"



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. 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.



Improper dot position





DAS

Gap/White streaks (Excessive feeding amount)



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)

carriage to adjust automatically:

Proper dot position and feeding amount

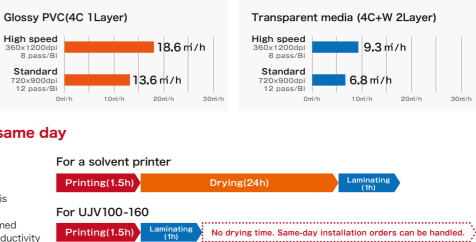
High productivity leads to work efficiency and new applications

As immediately cured by UV irradiation after printing, it does not need the drying time required for water-based inks and solvent inks. Thanks to the high printing speed and no loss of drying time, the work efficiency is dramatically improved to be possible to handle sudden jobs. This will give you a time for other works or considering a new proposition added value to expand your business.

High speed print !

Reliable production capacity that responds firmly to urgent requests with high-speed printing.

Glossy PVC 18.6 m /h Transparent media 9.3 m /h



Possible to print & install on the same day

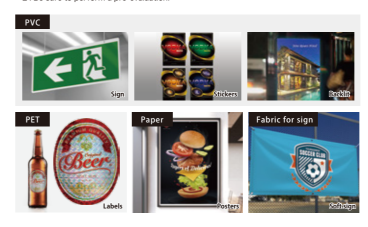
| Swift post-processing after printing sind | e |
|---|---|
| no drying time is required | |

UV curable ink of no drying process because the ink is instantly cured by UV light irradiating. Since post-processing & construction can be performed immediately, shortened production time and high productivity can lead to handle jobs with short delivery time.

Go for new business applications with wide-spread expressiveness with UV curable ink printing

Abundance of available media materials

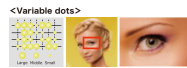
In addition to PVC and tarpaulin, fabric and paper without ink receiving layer are possible to print, which are difficult with solvent ink or latex ink. Printing on PET film is also available. (*2) A variety of proposals to clients are available by the high versality for media. *2 : Be sure to perform a pre-evaluation



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.

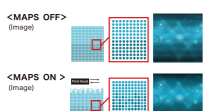




Dots are combined with the minimum size of 4pl to enable smooth color printing with less granular feeling.

"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 printina.



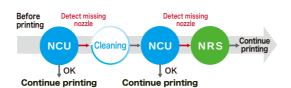
Based on printing conditions such as media/ink type and

resolution, the most suitable gradation pattern is

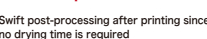
automatically selected and printed

NCU/NRS employed to monitor missing nozzlesa

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.



S n



The UJV100-160 is well-balanced in every aspect of productivity, operability, work efficiency, and environmental

White ink & Clear ink for high value-added print with diverse powers of expression

By applying white ink, it is possible to print on transparent media and colored media (*3) to obtain a wider range of expression. Clear ink as well enables to show a highly-designed expression

*3: Applied to 2 layers printing but not to more than 2 layers such as "White -Color-White".

