



For peak performance and unlimited printing possibilities, the IU-1000F UV-LED flatbed printer delivers the speed, super-accurate colour reproduction and creative print expression your customers demand, on demand. The winning choice for a host of profitable applications including signs, exhibition graphics, interior décor, backlit displays, canvas wall art and more.

IMPRESSIVE VERSATILITY ON MATERIALS UP TO 110 mm IN HEIGHT AND 45 kg/sqm IN WEIGHT



Two versions of high-density high-adhesion UV inks are compatible with an impressive variety of substrates including acrylic, PETG, PVC board, foam board, PC, wood, corrugated polypropylene board, aluminium composite plate, metal and glass.

RELIABLE PRODUCTIVITY FOR SUPER-FAST TURNAROUND TIMES



Be the first to finish with the IU-1000F. Print around 15 rigid boards (1220 x 2440mm / $4' \times 8'$) per hour in "Standard" print mode and 10 boards in "Quality" print mode. Print CMYK and White at the same time with the Double White configuration for super-quick delivery – print around 6 boards per hour in "Standard" print mode.

CMYK, WHITE, GLOSS AND PRIMER TO EXPAND YOUR PROFIT-MAKING POTENTIAL



The IU-1000F offers CMYK plus White, Gloss and Primer inks, all in one powerful device, for an impressive range of applications and stunning print quality. Use high opacity White ink to add unique designs to dark and coloured materials and to make CMYK colours stand out on transparent acrylic panels. Use clear (Gloss) ink to create matt and gloss finishes, lifelike textures and simulated embossed effects. Primer ink efficiently preps a range of materials including acrylic and glass*. The GREENGUARD Gold-certified inks are safe for use in the most sensitive of locations, including schools and hospitals.

LOW RUNNING COSTS FOR HIGH PROFITABILITY



Impressively efficient ink usage, even for images that require fine gradations, means you can achieve stunning quality images whilst minimising ink consumption. The long-life, low-temperature UV-LED lamps save energy and reduce downtime compared to conventional UV lamp systems, maximising your profit margins.



IU-1000F			
Printing method		Piezo ink-jet method	
Media	Maximum size	2510 mm (W) × 1310 (L) mm (98.8 × 51.5 in.)	
	Maximum thickness	110 mm (4.3 in.)	
	Maximum weight	45 kg per sqm (99lb per sqm)	
Maximum printing area		2500 mm (W) × 1300 mm (L) mm (98.4 × 51.1 in.)	
	Туре	UV Curable Ink (UE, US)	
lal.	Colour	Six colours (Cyan, Magenta, Yellow, Black, White and Gloss) and Primer	
Ink	Ink bottle capacity	C,M,Y,K,GI,Pr: 1000 cc. Wh: 850 cc	
	Ink tank capacity	2500 cc per colour	
Ink curing unit		UV-LED lamps x 2	
Print resolution (dots per inch)		Max. 635 × 1800 dpi	
Media vacuum system		Four independent areas with adjustable vacuum pressure	
Connectivity		USB3.0	
Power requirements		EMEA/ASIA 20A 3-phase 380-415V NA/JPN 32A 3-phase 200-240V	
Acoustic noise level		75 dB (A) or less	
Dimensions		4812 (W) × 2200 (D) × 1580 (H) mm (189.4 × 86.6 × 62.2 in.)	
Weight		1436 kg (3165 lb)	
Environment	Temperature	15 to 30°C (59 to 86°F)	
	Humidity	40 to 80%	
Included items		Software, USB cable, cleaning kit, CD manuals, etc.	

Software System	Requirements	
	os	Windows® 10 Pro (64bit)
Print Control (bundled)	CPU	Intel® Core™ i5, 2 Ghz or more
	RAM	8 GB or more
	Video card and monitor	A resolution of 1152 × 854 with 16bit colour or higher
	Optical drive	CD/DVD drive
	USB	USB3.0 port
	HDD	Install space 2 GB or more Working space 100 GB
	os	Windows® 8/10 Pro
	CPU	Intel® Core™ i7, 2 Ghz or more
	RAM	8 GB
SAi PHOTOPRINT Roland Edition	Screen resolution	A resolution of 1152 × 854 with 16bit colour or higher
(optional)	Optical drive	CD/DVD drive
,	HDD	Install space 2 GB or more Working space 4 GB or more
	Internet conne	ction is required (for licence activation and service)

*Primer ink adhesion may vary depending on substrate and conditions. Testing ink adhesion in prior to	
production is recommended.	

F	
Specifications, designs and dimensions listed may be subject to change without noti	ce.

Consumables		
Standard UV lnk	US-CY	Cyan 1000 cc
	US-MG	Magenta 1000 cc
	US-YE	Yellow 1000 cc
	US-BK	Black 1000 cc
	US-WH	White 850 cc
	US-GL	Gloss 1000 cc (can also be used with UE- ink)
	US-PR*	Primer 1000 cc (can also be used with UE- ink)
	UE-CY	Cyan 1000 cc
	UE-MG	Magenta 1000 cc
Specialty UV Ink	UE-YE	Yellow 1000 cc
OVIIIK	UE-BK	Black 1000 cc
	UE-WH	White 850 cc
Maintenance	IU-MNTKIT	Carriage filter 4 Pcs.
Kit	10-1411411111	Absorber 3 Pcs.
		Paper towel
		Non-woven fabric
Cleaning Kit	IU-CLKIT	Polyethylene gloves
		Nitrile rubber gloves
		Cleaning sticks
Cleaning Liquid	US-CL	Cleaning liquid, 500 cc





This device is capable of printing on a wide variety of substrate. However, the print quality or the ink adhesion may vary according to the substrate used and it is strongly recommended to test the substrate for compatibility to ensure optimal print results.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.



AUTHORISED DEALER:

SELECT IMAGES BY:

© depositphotos