



Versaart

**RS-640** 64" Inkjet Printer



### Packed with Our Most Advanced Features

The VersaArt RS-640 and ECO-SOL MAX® ink are engineered with Roland's leadership technology in wide-format inkjet printing to give your business a competitive edge. Explore profitable new applications: from high quality indoor design proofs, photographic reproductions and posters to stunning outdoor banners, signs and vehicle graphics − all produced on a single device. VersaArt prints reflect the highest image quality thanks to Roland Intelligent Pass Control™ technology, a unique three-dimensional ink firing system that precisely controls droplet size and placement for exceptionally smooth results every time. Choose from a wide variety of media, including popular new low-cost fabrics for soft signage and textiles.

Take your productivity to the next level with print speeds of up to 12.7m<sup>2</sup>/h in standard print mode.

Roland Intelligent

# RS-640 Throughput m²/hr Banner Sillboard 21.4 High Speed 16 Standard 12.7 High Luality 4.9 Vinyl High Speed 13 Standard 10.4 High Quality 4.9

## Powerful Productivity Tools

Built on the latest Adobe PostScript Engine, Roland VersaWorks professional RIP software supports Roland Intelligent Pass Control technology for flawless image quality at the highest print speeds. Among its many features, VersaWorks includes the Roland Color System for precision spot colour matching and offers advanced cropping, tiling and nesting options. VersaWorks also includes Variable Data Printing, the Max Impact™ Preset for richer colour contrast, embedded ICC profile support, ink level adjustment tools and software proofing capabilities. VersaWorks supports Windows Vista® and 2000/XP and works seamlessly with your favourite design software, including Adobe Illustrator, Photoshop, and CorelDRAW. You can control up to four Roland printers from one personal computer. And you will always be up to date with the latest software updates and media profiles with the VersaWorks Roland@NET auto update service.

Roland VersaWorks®

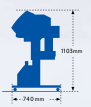




# Fast Start-Up and Easy Operation

The VersaArt series is designed for ease of use. Novices and professionals alike will appreciate the fast learning curve and easy procedures to start up, operate and shut down the printer. No mess 220/440 cc ink cartridges are easy to handle. Newly designed media shafts and flanges support rolls up to 40kg for unattended printing. VersaArt is also virtually maintenance free for even greater simplicity and productivity. Measuring just 2.6 m wide x 1.1 m high, the VersaArt RS-640 fits conveniently in just about any small shop environment. Expanding your production environment is easy as well because every Roland inkjet printer shares the same start up and operation procedures.





# Exceeding Current and Future Environmental Standards

VersaArt technology is Energy Star certified and operates without an additional power supply on a standard household electrical outlet. Advanced features optimise VersaArt ink consumption, reducing environmental waste and minimising operational costs as well. Certified by Roland's Eco-Label system for environmental compliance, the VersaArt series has been fully assessed for its environmental attributes. Information is available on the Roland web site at www.rolanddg.com.





#### Roland - Your Business Partner for Life

As a company, our top priority is to provide you with both the ultimate in product quality and reliability and the high service levels your business requires. With Roland, you get legendary Roland reliability and world-class service and support, including training through Roland workshops and seminars.





# RS-640 Specifications

Printing technology		Piezoelectric inkjet	
Media	Width	259 to 1625 mm (10.2 to 64 in.)	
	Thickness	Maximum 1.0 mm (39 mil) with liner	
	Roll outer diameter	Maximum 210 mm (8.3 in.)	
	Roll weight	Maximum 40 kg (88 lb.)	
	Core diameter	50.8 mm (2 in.) o r 76.2 mm (3 in.)	
Printing width *1		Maximum 1615 mm (63.6 in.)	
Ink cartridges	Types	Roland ECO-SOL MAX INK	
	Capacity	220 cc or 440 cc	
	Color	Four colors (cyan, magenta, yellow, and black)	
Printing resolution (dots per inch)		Maximum 1,440 dpi	
Distance accuracy *2 *3		Error of less than 0.3% of distance traveled, or 0.3 mm, whichever is greater	
Media heating system *4		Print heater, setting range for the preset temperature: 30 to 45C (86 to 112F)	
		Dryer, setting range for the preset temperature: 30 to 50C (86 to 122F)	
Connectivity		Ethernet (10BASE-T/100BASE-TX, automatic switching)	
Power-saving function		Automatic sleep feature	
Power requirements		AC 100 10%, 7.8 A, 50/60 Hz	
Power consumption	During operation	Approx. 1030 W	
Towor concumption	Sleep mode	Approx. 16 W	
Acoustic noise level	During operation	64 dB or less (according to ISO 7779)	
Acoustic Hoise ic/el	During standby	40 dB or less (according to ISO 7779)	
Dimensions	With stand	2,570 (W) x 740 (D) x 1,103 (H) mm	
		(101.2 (W) x 29.1 (D) x 43.4 (H) in.)	
	With ink-cartridge tray and stand	2,570 (W) x 1,000 (D) x 1,103 (H) mm	
Maint College		(101.2 (W) x 39.4 (D) x 43.4 (H) in.)	
Weight (with stand)	Davies en	133 kg (293 lb.)	
Environmental	Power on	Temperature: 15 to 32C (59 to 90F) (20C [68F] or more recommended), humidity: 35 to 80%RH (non-condensing)	
	Power off	Temperature: 5 to 40C (41 to 104F), humidity: 20 to 80%RH (non-condensing)	
Accessories		Stands, power cord, media clamps, media flanges, replacement blade for separating knife, cleaning kit, software RIP, User's Manual, etc.	

- \*1 The length of printing is subject to the limitations of the program.
  \*2 Using Roland specified media, print travel of 1m, temperature: 25C (77F), humidity: 50 %RH
- \*3 Not assured when the print heater or dryer is used.
- \*4 Warm-up is required after powerup. This may require 5 to 20 minutes, depending on the operating environment. The preset temperature may fail to be reached depending on the ambient temperature and media width.

# Roland VersaWorks 3.0 System Requirements

Operating system	Windows Vista® Ultimate Service Pack 1 or Business Service Pack 1 (32-bit edition), Windows Vista® Ultimate or Business (32-bit edition), or Windows® XP Professional Service Pack 2 or 3, or Windows® 2000 Service Pack 4	
CPU Pentium 4, 2.0 GHz or faster recommended		
RAM	1 GB or more recommended (Windows Vista®: 2 GB or more recommended)	
Video card and monitor	A resolution of 1,280 x 1,024 or more recommended	
Free hard-disk space	40 GB or more recommended	
Optical drive	DVD-ROM drive	
Application software compatible with Print&Cut	Adobe® Illustrator® 10, CS, CS2, CS3, CoreIDRAW® 11, 12, X3	

## Options for RS-640

	ESL3-4MG	Magenta, 440 cc
	ESL3-4YE	Yellow, 440 cc
	ESL3-4CY	Cyan, 440 cc
ECO-SOL MAX Ink	ESL3-4BK	Black, 440 cc
ECO-SOL WAX IIIK	ESL3-MG	Magenta, 220 cc
	ESL3-YE	Yellow, 220 cc
	ESL3-CY	Cyan, 220 cc
	ESL3-BK	Black, 220 cc
Cleaning liquid	SL-CL	1 pc.
Take-up System	TU2-64	For RS-640, rolls up to 30kg
rane-up System	TUC-2	Controller for TU2-64

Roland DG products that feature this environmental label meet the company's criteria for environmental consciousness, a set of standards based on ISO 14021 self-declaration type II. For more information, please visit www.rolanddg.com.



#### ISO 14001:2004 and ISO 9001:2000 Certified

Roland pursues both environmental protection and continuous quality improvement Under the philosophy of preserving the environment and human health, Roland is  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left$ actively working to abolish organic solvents in production, to reduce and recycle waste, to reduce power use, and to purchase recycled products. Roland constantly strives to provide the most highly reliable products available.





Roland 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 dealer for details. No guarantee or warranty is implied other than expressly stated. Roland shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. All trademarks are the property of their respective owners.



**AUTHORISED DEALER:** 

Printed in UK. RDG-416011799 '08 AUG. A-4 G-S