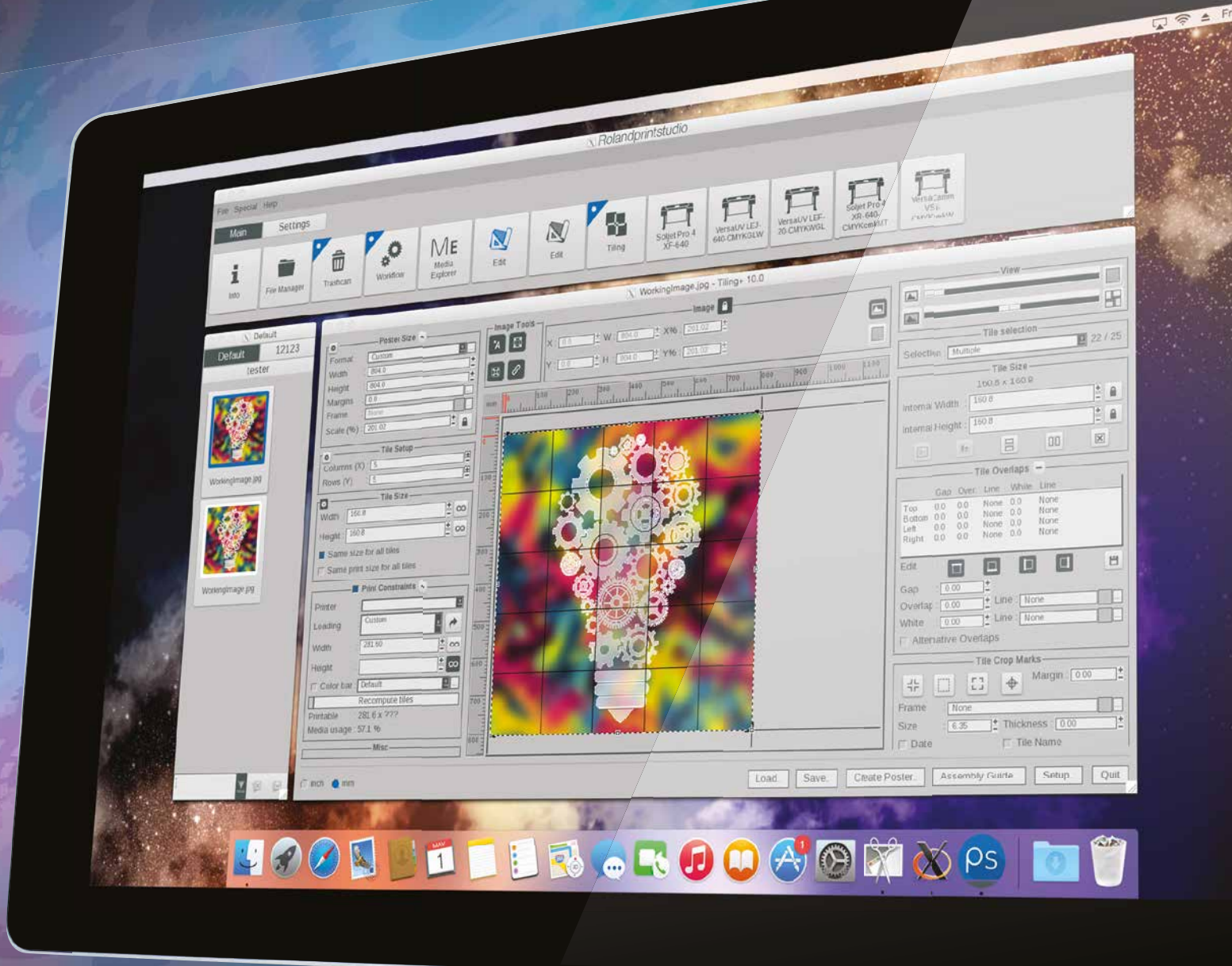


# NEW



 Roland  
printstudio

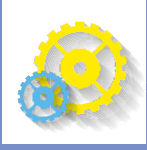
FEATURE-PACKED RIP SOFTWARE  
FOR MAC OS X



# Welcome

to Rolandprintstudio the feature-packed RIP software for Mac OS X.

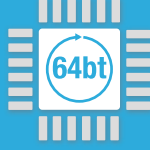
Rolandprintstudio is an exciting and powerful RIP and print-management software for Roland machines; packed full of a whole host of time-saving and efficiency-creating features to enable Mac OS X users throughout the wide-format digital print market to quickly and easily manage the print production process.



Work with native PDF files quickly and accurately with the built-in Adobe APPE v.3.3 native PDF print engine.



Create ICC profiles using the powerful integrated profile creation engine.



Full 64-bit support maximises the operating systems available resources for blisteringly fast RIP speeds.



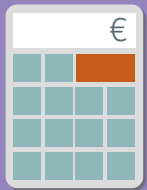
Output from the RIP to 2 devices simultaneously.



Sophisticated spooler function for quick reprints and access to historical print setting.



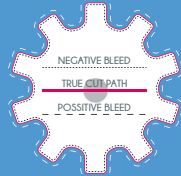
Save unlimited hot folders for maximum automation of the RIP functionality.



In-built calculator allows you to easily create quotations for print jobs.



Image Bar stores and sorts images for quick access.



Step & Repeat function with enhanced features to assist with bleed and cropping.



Create speciality colours (W/h/G/M/t) from CMYK data for perfect pixel to pixel registration.



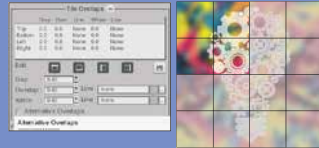
All RAL, HKS and Pantone® colour swatches, including metallic, are included as standard.



Rolandprintstudio supports files up to 1TB.



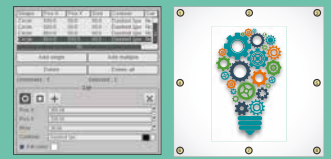
A powerful nesting facility to minimise media usage.



Template driven tiling for reduced design time and effective media consumption.



The Application Guide tool exports a PDF to assist fitters when installing large-scale graphics.



Print grocket locations for accurate post-print finishing.

## Specifications and requirements:

Box contents	Rolandprintstudio tin, installer USB, software activation dongle, booklet, access number
Operating system	Mac OS X 10.8 operating system or above
Memory (RAM)	Minimum 1GB per core, recommended 2 GB per core
Hard disk space required	250GB recommended
Monitor	Resolution at least 1280 x 1024
Print engine	Adobe APPE v.3.3 native PDF print engine
Design functions	Nesting, tiling, editing, unlimited presets, N-color support
Upgrades	Included in price for v1.0 – v1.9
Languages	EN-FR-DE-ES-PT-IT-NL-PL-TU-RU-CN-JP
Distribution	EU region plus Norway

## Compatibility\*

### Roland DG Machines:

Print & Cut:	Print:	UV:
VersaCAMM SP-300i	SOLJET PRO 4 XF-640	VersaUV LEF-12
VersaCAMM SP-540i	VersaEXPRESS RF-640	VersaUV LEF-20
VersaCAMM VS-300i	Texart RT-640	VersaUV LEJ-640
VersaCAMM VS-540i		VersaUV LEJ-640F
VersaCAMM VS-640i		
SOLJET PRO 4 XR-640		

### Legacy support:

Print & Cut:	Print:	Cutters:
VersaCAMM VS-300	VersaART RE-640	GS-24
VersaCAMM VS-420		GX-24
VersaCAMM VS-540		GX-640
VersaCAMM VS-640		

\* Rolandprintstudio will NOT drive products from other manufacturers.

