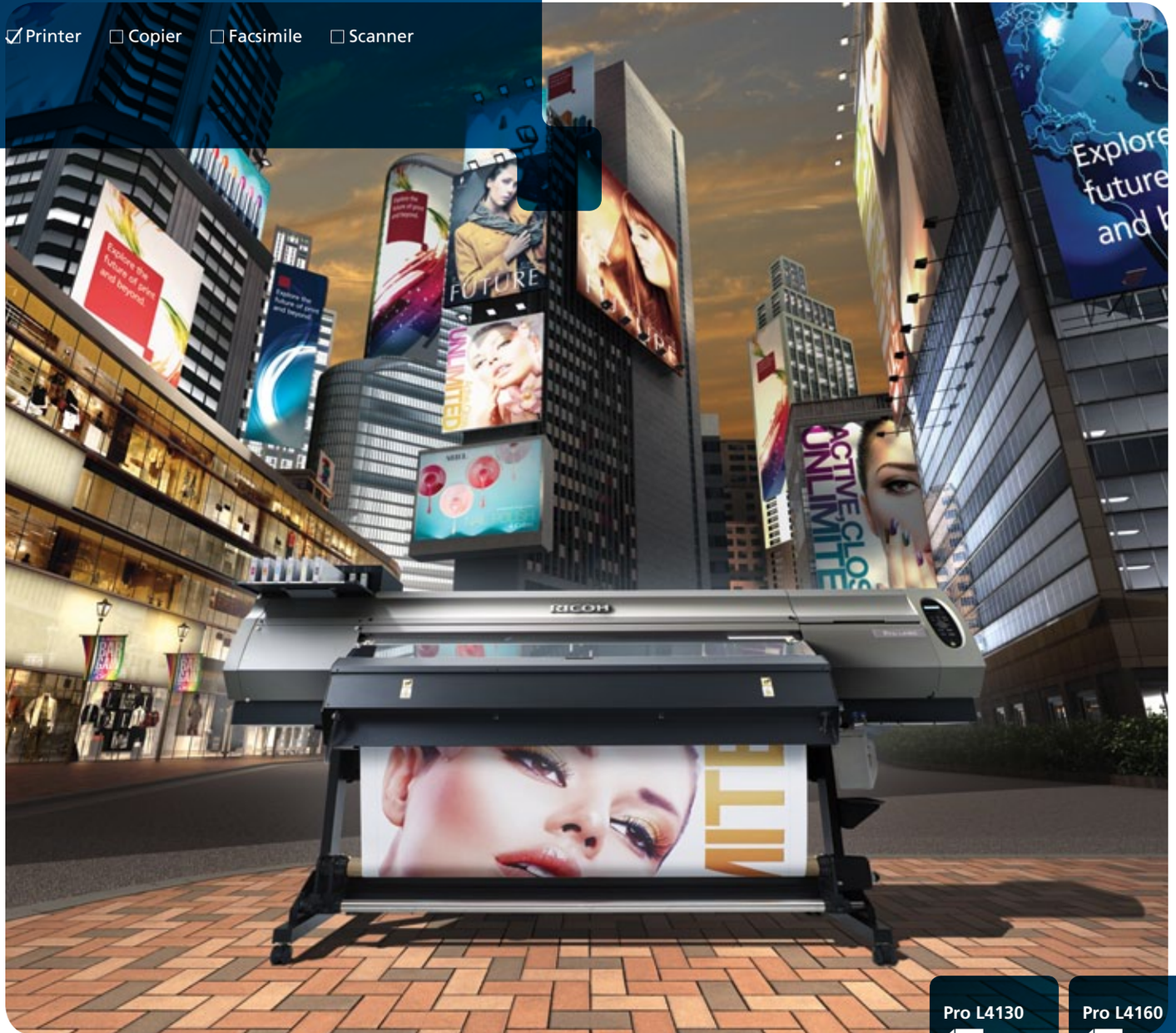


Wide Format Color Digital Imaging System

RICOH Pro L4130/L4160

Printer Copier Facsimile Scanner



RICOH
imagine. change.

Pro L4130

184 full color
up to
sq. ft/hr

Pro L4160

195 full color
up to
sq. ft/hr

Exceptional wide-format color — inside and out

The RICOH® Pro L4130/L4160 wide format color printer produces brilliant signs, banners, wallcoverings, wraps and more for indoor or outdoor advertising and point-of-sale displays. Your customers will notice how crisp and vivid your graphics look. You'll notice how easy they were to make. It uses eco-friendly, aqueous latex ink and up to a six-color process printing, including orange and green, plus white, for a much wider color gamut. Vibrant pastels and accurate spot colors for corporate logos are the results, enabling you to meet a wider range of your application needs.

Innovative new ink technology on display

Don't compromise any longer. The RICOH Pro L4130/L4160 produces outstanding color that withstands the harshest elements — without being harsh on you or the environment. It intensifies black ink density and enhances gloss for bolder, more compelling graphics. The ink can also be used on an array of substrates, including plastic, vinyl, clear film, backlit materials and more. Plus, the ink requires only a 140°F (60°C) cold cure, so it easily handles a wide range of heat-sensitive media.



More colors, including white, for more impact

The RICOH Pro L4130/L4160 can produce six-color process printing — adding orange and green to the standard 4-color (CMYK) setup: you have more color options and increased color gamut for producing exceptional, color reproductions on any surface. In addition, with that configuration, white ink enables you to use it as a base color and create fresh images that pop on clear substrates, too.



Produce signs quickly

Exceptional graphics only work if the right audience is there to see them. That's why you need to be able to produce signs quickly and reach audiences at the right time. The RICOH Pro L4130/L4160 was designed for efficiency and fast throughput. With eight ink cartridges, you can choose almost any configuration at the time of installation. Plus, when set up in 4-color mode, two ink cartridges are designated for each color, so your print job won't stop, even when the first cartridge is out of ink. You won't have to wait long for it to dry either. An array of heaters on the platen maintains proper temperatures during pre-printing, printing and the drying process to ensure that any additional finishing can begin immediately.



Good for business, great for you

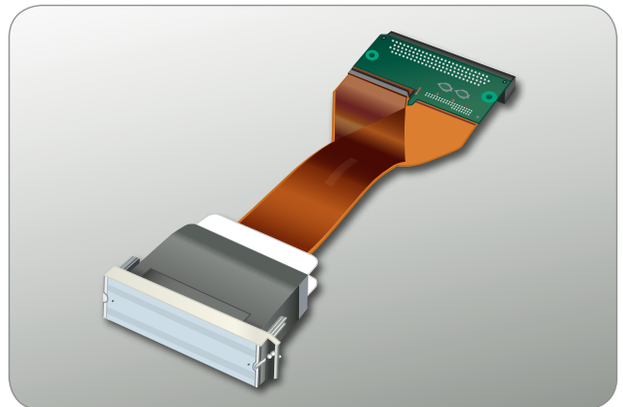
Drive print performance the easy way

The RICOH Pro L4130/L4160 uses the powerful Ricoh Software RIP designed specifically to simplify printing graphics-rich output. The intuitive, icon-based interface lets you seamlessly check settings and progress from the main screen. You can even set thousands of “favorites” and quickly reuse settings you’ve used previously. Three-layer prints enable you to print on more types of material, including transparent material and window clings. The driver can perform layout imposition of several jobs to reduce media waste, and run test prints, improving both the quality and efficiency of your operation.



Print heads in a new direction

With innovative high-speed print heads, the RICOH Pro L4130/L4160 delivers high-quality output time after time. Each of the two Piezo print heads are configured with 1,280 nozzles per head to ensure the outstanding results, as a precise drop is dispensed at the exact location — every time. Additionally, with multi-jetting, three drops of various sizes are applied simultaneously to accommodate varying media and/or density requirements.



Easy to set up and environmentally friendly

The RICOH Pro L4130/L4160 uses aqueous durable latex ink to produce exceptional wide format color. Solvent-based printers, typically using inks with high volatile organic compounds (VOCs), can be difficult to install because they require costly ventilation and air discharge systems. Our innovative printer can be used almost anywhere. Plus, you don’t have to change the entire ink cartridge when it runs low. Simply replace the ink pack to reduce waste and cost. And because it uses standard 110V outlets, power costs are low.



RICOH Pro L4130/L4160

SYSTEM SPECIFICATIONS

General Specifications

Printing Process	On demand Piezo inkjet system (RICOH GEN5S two head in line)
Ink Type	Latex ink
Resolution	900dpi, 1200dpi
Drawing Mode (scan x feed)	4 colors 900 x 900: Bi/Uni 6/12/24 pass 900 x 1200: Bi/Uni 8/16/32 pass 1200 x 900: Bi/Uni 6/12/24 pass 1200 x 1200: Bi/Uni 8/16/32 pass 6 colors 900 x 900: Bi/Uni 12/24/48 pass 900 x 1200: Bi/Uni 16/32/64 pass 1200 x 900: Bi/Uni 12/24/48 pass 1200 x 1200: Bi/Uni 16/32/64 pass 6 colors + white
Usable Ink Ink Configuration	CMYK, Or, Gr, W 4 colors: CMYK 6 colors: CMYK, Or, Gr 6 colors and white: CMYK, Or, Gr, + W 4 colors: CMYK
Capacity of Ink Cartridge	– 600ml two cartridges for each color 6 colors: CMYK, Or, Gr – 600ml one cartridge for Y, K, Or, Gr – 600ml two cartridges for C & M 6 colors and white: CMYK, Or, Gr, + W – 600ml one cartridge for CMYK, Or, Gr – 220ml two cartridges for white
Media Type	Thin coated paper/PET/taupaulin/ weatherproof PVC/window film/ polyester cloth/cotton/duratrans
Printing Width (max)	L4130: 53.6" (1,361mm) L4160: 63.4" (1,610mm)
Printing Surface	Side facing outward
Roll Media	Media feed width L4130: 54" (1,371mm) maximum L4160: 63.8" (1,620mm) maximum L4130/L4160: 8.27" (210mm) minimum L4130/L4160: 8.27" (210mm) minimum 0.011" (0.3mm) or less Maximum 7" (180mm) or less 2" or 3" Thickness Outside diameter Inside diameter Media weight Take-up roll 7.5" (190mm) or less Media diameter
Cut Sheet Media	Media feed width L4130: 54" (1,371mm) maximum L4160: 63.8" (1,620mm) maximum L4130/L4160: 8.27" (210mm) minimum 0.0079" (0.2mm) or less
Print Margin	Roll media Left and right end: 0.59" (15mm) (default) Front: 5.9" (150mm) Rear: 0mm Leaf media Left and right end: 0.59" (15mm) (default) Front: 5.9" (150mm) Rear: 7.87" (200mm)
Distance Accuracy	Absolute The greater of +/- 0.011" (0.3mm) or +/- 0.3% of the distance
Reproducibility	The greater of +/- 0.0079" (0.2mm) or +/- 0.1% of the distance
Perpendicularity Media Skew	+/- 0.019" (0.5mm) /36" (1,000mm) 0.19" (5.0mm) or less /32.8" (10 meter) variable
Head Height Adjust	L range: 0.07" (1.8mm) M range: 0.09" (2.3mm) H range: 0.11" (2.8mm)
Cutting	Direction Accuracy Cutting of Y direction by the head cutter 0.039" (1.0mm) or less (steps)
Waste Ink Tank Interface	Bottle type 2000 cc USB 2.0, Ethernet (for maintenance only)
Power Source	100-120V, 50-60Hz, 220-240V 50-60Hz, 15A or less x 2 lines
Power Consumption (max)	Less than 1440W x 2 (100-120V), 1800W x 2 (200-240V)
Dimension (W x D x H)	L4130: 103.5" x 33.7" x 56.4" (2,634 x 854 x 1,435mm) L4160: 113.2" x 33.7" x 56.4" (2,879 x 854 x 1,435mm)
Weight	L4130: Less than 447 lbs. (203 kg) L4160: Less than 529 lbs. (240 kg)

Operation Panel

Hard keys and LCD	LCD: 20 characters 2 lines Displayed languages: Japanese, English, German, French, Italian, Spanish, Portuguese					
Print Speed: L4160	Full Color					
			4C		6C/6C+W	
			F/hr	M/hr	F/hr	M/hr
Draft	1200 x 900, ND, 6P, Bi		195.9	18.2	97.9	9.1
High Speed	1200 x 1200, ND, 8P, Bi		148.5	13.8	75.3	7.0
Standard	900 x 900, VD, 12P, Bi, Hi		118.4	11.0	60.2	5.6
High Quality	1200 x 1200, VD, 16P, Bi, Hi		71.0	6.6	35.5	3.3
White						
		Single	2 Layers	3 Layers		
		Layer W	6C+W	6C+W+6C		
			Drying Level 2	Drying Level 1		
		F/hr	M/hr	F/hr	M/hr	F/hr
Standard	900 x 900, VD, 24P, Uni, Hi		31.2	2.9	10.7	1.0
High Quality	1200 x 1200, VD, 32P, Uni, Hi		20.4	1.9	6.4	0.6
L4130	Full Color					
			4C		6C/6C+W	
			F/hr	M/hr	F/hr	M/hr
Draft	1200 x 900, ND, 6P, Bi		184.0	17.1	93.6	8.7
High Speed	1200 x 1200, ND, 8P, Bi		139.9	13.0	71.0	6.6
Standard	900 x 900, VD, 12P, Bi, Hi		110.8	10.3	54.8	5.1
High Quality	1200 x 1200, VD, 16P, Bi, Hi		67.8	6.3	34.4	3.2
White						
		Single	2 Layers	3 Layers		
		Layer W	6C+W	6C+W+6C		
			Drying Level 2	Drying Level 1		
		F/hr	M/hr	F/hr	M/hr	F/hr
Standard	900 x 900, VD, 24P, Uni, Hi		29.0	2.7	9.6	0.9
High Quality	1200 x 1200, VD, 32P, Uni, Hi		19.3	1.8	6.4	0.6

Ricoh Software RIP

Required Environment	Printer Driver Installed PC OS	Windows Vista SP2 or later (32/64 bit), Windows 7 Professional, Ultimate, Enterprise (32/64 bit), Windows 8 Pro Enterprise XP Professional Edition (32 bit) SP3-, XP Home Edition (32 bit) SP3- CPU: Intel Core i3 3.10GHz or more Chip set: Intel chip set Memory: 3GB or more (32 bit), 6GB or more (64 bit) HDD: 500GB recommended (NTFS format) Interface: Ethernet, USB 1.1/2.0
Client PC OS	Windows XP SP3 or later (32 bit), Windows Vista SP2 or later (32/64 bit), Windows 7 Professional, Ultimate, Enterprise (32/64 bit), Windows 8 Pro Enterprise, Mac OSX 10.3.3 – 10.7	
Supported OS language	Japanese, English, Italian, Greek, Spanish, Czech, German, French, Polish, Portuguese, Chinese (simplified/traditional), Korean	
Language support	Japanese, English, Italian, Spanish, German, French, Portuguese, Chinese (simplified/traditional), Korean	
Input Data	Format	EPS, PS, PDF (1.5 or later is not allowed), TIFF, JPEG, BMP
Application data		PS Font: Standard 60 European fonts (adding fonts are not allowed) Adobe Illustrator 8, 9, 10, CS, CS2, CS3, CS4, CS5 Adobe Photoshop 5, 6, 7, CS, CS2, CS3, CS4, CS5
Output Data	Max spool processable image size	Width: 428" (10,871mm) Length: 428" (10,871mm)
	Max RIP processable image size	Width: 2,362" (60 meters) Length: 3,937" (100 meters)

Max print size	Width: 126" (3.2 meters) Length: 3,937" (100 meters)
Max cut size	Width: 70" (1.8 meters) Length: 1,968" (50 meters)
Rendering	PS core PDF core Color channel JAWS PS compatibility core JAWS 4/8 channel: (CMYK + special color 2), (CMYK + special color 1-4) 3 level resolution (LMS)
Color matching	Dot Rendering Halftone ICC 16 bit Dither, random dither ICC profile CMYK special color max 3 colors vector/raster processing, maintain true color proceeding Gamut mapped profile for signage Supported Ink limit (all or each color), torn curve adjustment, Black color adjustment Reflect the result of profiled color adjustment
Color exchange	Exchange Spot color exchange, TIFF alpha channel exchange, gradation exchange Adjust colorimetric data by using Colorimeter Narrow the range of target color, Color chart
Special color print	Merged data print Book print, registration for SWATCH Merged Job, TIFF alpha channel, automatic special color creation, three layer print Adjustment special color mapping Thick print, gloss/matte Metric color library White color library
Image edit	Adjustment Clear Silver White Editing Rotation, mirroring, scale, trimming, move, copy Supported
Image layout	Nesting Automatic nesting Jig layout Supported
Cut	Cut method Cut after printed, print after cut Emulation Roland EPS data supported
Insert Print	Insert method Print method Special print Character, image, barcode, numbering RIP & print, print after RIP, automatic Flat reverse print, double face print, two roll print
SG feature	Multiple print Interface Tailing USB 4 units USB 2.0, Ethernet (for maintenance only) Divide the image, duplicate margin, cut line mark print, margin point stamp
Print information Status	RIP information Mail Label print, Ink usage, estimate print time Inform print status
Manual information	Installation manual Network manual Operation manual Printed manual in package of mainframe CD-ROM CD-ROM
Protection	Check connected printer information
Additional third-party RIPs available	Supported by ONYX
Consumables*	
Ink Pack	
Cartridge Capacity	
Black	600ml
Cyan	600ml
Magenta	600ml
Yellow	600ml
Orange	600ml
Green	600ml
White	220ml

*For maximum performance and yield, we recommend using genuine Ricoh parts and supplies.
Specifications are subject to change without notice.

RICOH
imagine. change.

www.ricoh-usa.com

Ricoh Americas Corporation, 70 Valley Stream Parkway, Malvern, PA 19355, 1-800-63-RICOH
RICOH and the Ricoh Logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. ©2014 Ricoh Americas Corporation. All rights reserved. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.

POWERED BY
ONYX

R3493