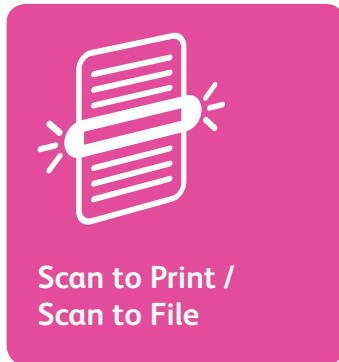


# Staying ahead of big opportunities just got easier.

Get the most out of your inkjet investment with the Xerox® Wide Format IJP 2000 Performance Package—powerful software enhancements paired with a scanner that provide the ultimate in image quality control and open up new business opportunities.



## **Make the most of every drop.**

IJP 2000 prints will stop you in your tracks. Very small 1.3 picoliter drops render stunning 1600 x 1600 dpi resolution, which is a big deal for customers who need attention-getting quality with fine details, smooth lines and bold colors. And the Performance Package makes the most of those built-in capabilities by correcting for any potential variation between printheads—a standard challenge with any wide format technology. This takes high-coverage jobs to a whole new level of stunning, keeping customers coming back for more.

## **Open up even more new opportunities.**

In addition to taking on more high coverage jobs, the Performance Package also provides opportunities to consolidate equipment and streamline your workflow. New Scan to Print and Scan to File functionality with the 7742 Scanner lets you provide valuable services to customers such as archival or content sharing at up to 1200 dpi in full color or monochrome.

## **Ease of use is built right in.**

The Performance Package runs right on the IJP 2000's Caldera GrandRIP+, keeping your wide format workflow centralized and simple. An intuitive user interface makes it easy to optimize your image quality as well as scan to TIFF, PDF, or JPEG.

## **Achieve ROI. Fast.**

The speed of the Xerox Wide Format IJP 2000 already makes it a great choice to take your wide format business to a new, bigger level. And adding the Performance Package opens up even more opportunities. In as little as one hour per day, the IJP 2000 can deliver a return on your investment. The other hours return profit.

# Xerox® Wide Format IJP 2000 Performance Package Scanner Specifications

## Technology

- 7742 Scanner for scan to print/file and image quality management

## Scan Resolution and Format

- 100-1200 dpi (in 50 dpi steps up to 600 dpi)
- Optical resolution 1200 dpi
- TIFF, PDF, PDF/A, JPEG

## Scan Size

- Scan width: 42" (1067 mm)
- Scan length: 98' (30 m), up to 300 dpi
- Document input width: 44" (1117 mm)

## Media Types

- Bond, Matte Coated, Satin, Gloss, Backlit Film\*, Stoplight Film, Tear Resistant, Adhesive\*, Banner Fabric/Vinyl\*, Blueback
- Other inkjet media are possible provided they are within the weight and thickness specifications
- Maximum scan thickness: 0.08" (2 mm)

## Features

- FlowFlow Access Copy Touch
- Intuitive user interface
- Sure Scan – Scan once, multi copy and file, even when job or quality adjustments are made
- WYSIWYG Preview – view all image adjustments real time without having to rescan
- Long jobs, up to 98' (30 m)
- Grayscale and color modes

## Scanner Size

- 51.2 W x 6.0 H x 15 D inches (1300 W x 152 H x 381 D mm) (Excluding stand)
- Weight: 58.4 lbs (26.5 kg)

## Electrical Requirements

- 50-60Hz
- 100-240V

## Power Consumption

- 5W standby, <53W scanning

## Environmental Requirements

- Temperature: 50-95 °F (10-35 °C)
- Humidity: 15-85 %



Resolution	Color	Monochrome
200 dpi	6 ips (152 mm/s)	13 ips (330 mm/s)
400 dpi	3 ips (76 mm/s)	6.5 ips (165 mm/s)
600 dpi	2 ips (50 mm/s)	4 ips (100 mm/s)
1200 dpi	1 ips (25 mm/s)	2 ips (50 mm/s)

\*Scan correction results may require substitute media

To learn more about the Xerox® Wide Format IJP 2000, contact your Xerox representative or visit [www.xerox.com](http://www.xerox.com)

©2015 Xerox Corporation. All rights reserved. Xerox®, Xerox and Design® and FreeFlow® are trademarks of Xerox Corporation in the United States and/or other countries. BR14691 IPPSS-08UA 04/15

610P730461

