A Simple Path to Consistent Inkjet Proofs

Spend less time planning and more time printing with automated proof production.

Hard copy proofs that do not accurately predict press results add unnecessary time and cost to the prepress workflow. Achieve accurate and predictable color proofs from a wide range of inkjet proofing devices — with no manual intervention — with KODAK Proofing Software. This powerful open-RIP application provides all the tools you need to manage different queues, layouts, hot folders and administrative tasks simply and seamlessly across multiple systems.



Integrate seamlessly into the production workflow

Direct connectivity with KODAK PRINERGY Workflow enables the same RIP to be used for both high-quality proofs and final output, saving time and eliminating unexpected errors.



Control costs with automation

Schedule routine maintenance tasks such as calibration and media setup to happen automatically on a predetermined schedule outside normal working hours, to optimize efficiency. Reduce labor while ensuring optimum performance from the proofer.



Dial in your color

With built-in KODAK COLORFLOW Technology, you'll be able to import DeviceLink profiles and characterization data from other sources, ensuring color accuracy on every proof.



Optimize efficiency

Maintain file and screening integrity from a wide variety of workflows, and even proof files or elements with different screening and dot gain on the same proof sheet, with no-compromise quality.



Choose the configuration that's right for you

Maximize ROI by selecting one of two configurations. The *Basic Edition* is a simple print-to-proof solution that delivers accurate proofs right out of the box. The *Commercial/Packaging Edition* offers more flexibility and and functionality to create contract-quality inkjet proofs that conform to a wide range of standards.



Certified proofing for color confirmation allows you to check color and report key parameters to ensure conformance with industry standards such as FOGRA51 ISO1264.



Precision Color Calibration ensures that a proofer consistently prints the same color.



the neutral axis in the color space to ensure excellent gray balance after calibration.

KODAK Proofing Software

Operating systems: Server	MICROSOFT WINDOWS OS 10 lot	
Operating systems: Client	MICROSOFT WINDOWS OS: WINDOWS 10 PRO, 8 OR 8.1 PRO, 7 PRO SP1, SERVER 2008 R1 OR R2; MAC OSX 10.12+	
Base connectivity	Direct network connection to KODAK PRINERGY Workflow systems	
Supported file formats from 3rd-party workflows	 PDF 1.2, 1.3, 1.4, and 1.5 (separated or composite), PDF/X-1a, PDF/X-3 PostScript Level 1 or 2, and PostScript 3 (separated or composite) EPS (Encapsulated PostScript) DCS and DCS-2 (both single- and multi-file versions) 	 JPEG TIFF support: TIFF/IT-P1 and CT/LW; multi file 1-bit TIFF; single file CMYK 8-bit and 16-bit TIFF; single file RGB 8-bit and 16-bit TIFF; compression types
SUPPORTED INKJET PROOF	ERS	
Desktop	 Epson Stylus Pro 4800, 4880, 4880C, 4900, 4910 Epson SureColor P5000 Printer for KODAK Proofing Software 8.2.2 or later (Commercial and Standard Editions - with and without violet ink) 	
4-up / 20 - 24″	 Epson SureColor P6000, P6050, P6070, P6080, P7000, P7050, P7070, P7080 (Commercial and Standard Editions – with and without violet ink) Epson Stylus Pro 7700, 7710, 7800, 7880, 7880C, 7890, 7900, 7908, 7910, WT7900 and WT7910 Printers 	
8-up / 42 - 44″	 Epson SureColor P8000, P8050, P8070, P8080, P9000, P9050, P9070, P9080 (Commercial and Standard Editions – with and without violet ink) Epson Stylus Pro 9700, 9710, 9800, 9880, 9880C, 9890, 9900, 9908, 9910 	

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA Produced using Kodak Technology. © 2020 Kodak. Kodak, Prinergy, ColorFlow and the Kodak Logo are trademarks of Kodak. Subject to technical change without notice. W.KSD.021.0320.en.03 (K-855)

KODAK.COM/PRINERGY

