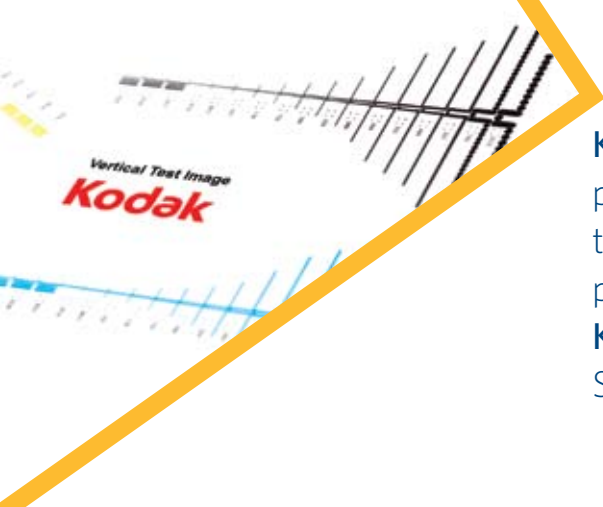




A simple path to
consistent color

Kodak

Proofing Software



Kodak Proofing Software is at the core of Kodak's inkjet proofing systems. This RIP software application provides all the tools you need to achieve accurate and predictable color proofs from **HP** and **Epson Stylus Pro** Printers. Just pair with **Kodak Matchprint** Inkjet Media to confidently create FOGRA, SWOP and GRACoL certified proofs in minutes.

Kodak's color inside

Kodak Proofing Software starts with Kodak's proven color technology and patent portfolio, developed over 100 years of graphics imaging. **Kodak** Technology helps ensure that the color you see on your proofs reliably matches industry standards or proprietary press conditions.

Broad connectivity

Kodak Proofing Software offers direct connectivity to the **Kodak Prinergy** Workflow System family, allowing you to confidently use the same RIP technology for making high quality both proofs and final output.



Proofer viewer screen

Kodak Proofing Software's open connectivity accepts standard file formats, helping maintain the file and screening integrity of 1 bit TIFF and DCS2 files from third party workflows.

Submitting a job to **Kodak** Proofing Software from third party workflows is as easy as dragging and dropping a file into a folder.

Total color confidence

The **Kodak** Certified Process for Color Confirmation is a feature that ensures your proofs are generated according to in-house or industry color standards, so color expectations can be confirmed before going to press. The Certified Process confirms that the correct profile was used and the proofer was correctly calibrated, providing confidence well beyond checking the color bar alone.

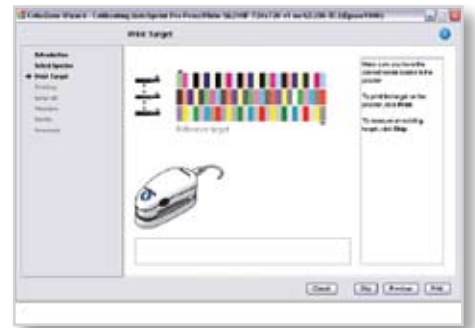
Once checks are met, a **Kodak** Certified Process label provides visible confirmation of correct color. With the Certified Process, you can confirm proof consistency, allowing for a check of other changing elements of the printing and prepress process.



Color confirmation screen

Client-server architecture

Kodak Proofing Software is a robust and scalable client-server system that runs on a dedicated server. Client software, which runs on both **Mac** and **PC** platforms, enables multiple people to use the system directly from their desktops. The product is easily customized and users only need limited knowledge of the software.



Calibration wizard screen

Set up and start up in minutes

Kodak Proofing Software has been improved to allow you to set up and proof within one hour. Installation takes only minutes and the software includes computer-based training, online help and tool tips that simplify learning and maintenance.

In addition, an icon-driven user interface, wizards for calibration, color confirmation and media configuration creation all enable novice operators to easily step through complex operations.

Kodak Proofing Software

Supported printers

Digital halftone	Kodak Approval Digital Color Imaging System, 2-up and 4-up models
Desktop inkjet	Epson Stylus Pro 4880, Epson Stylus Pro 4880C, Epson Stylus Pro 4800, Epson Stylus Pro 4000, Epson PX-6000, Epson PX-6500 and Epson PX-6550 Printers
4-up / 20 - 24" inkjet	Epson Stylus Pro 7880, Epson Stylus Pro 7880C, Epson Stylus Pro 7800, Epson Stylus Pro 7600, Epson PX-7000, Epson PX-7500, Epson PX-7500N and Epson PX-7550 Printers, HP Designjet Z2100 24in Photo and HP Designjet 130nr Printers
8-up / 42 - 44" inkjet	Epson Stylus Pro 9880, Epson Stylus Pro 9880C, Epson Stylus Pro 9800, Epson Stylus Pro 9600, Epson Stylus Pro 10600UC, Epson PX-9000, Epson PX-9500, Epson PX-9500N, Epson PX-9550 and Epson PX-10000 Printers, HP Designjet Z2100 44in Photo Printer

Technical information

Supported operating systems - server	Windows XP and Vista Operating Systems
Supported operating systems - client	Windows XP and Vista Operating Systems Macintosh OSX 10.4 and 10.5 Operating Systems
Supported spectrophotometers	XRite Eye-One IO (UV filter), GretagMacbeth Eye-One (UV filter), GretagMacbeth Spectrolino SpectroScan (UV filter), and X-Rite DTP41 UV/RB+IS Spectrophotometers HP Printers: Spectrophotometer integrated in the printer
Color	ICC-compliant color management and proofer calibration. Kodak Proofing Software includes remote development of one custom CMYK profile for proofing, as well as default ICC profiles for common press and proofing standards.
Direct connectivity	Direct network connection to Kodak Prinergy Connect and Prinergy Evo Workflow Systems. Various proofer-specific parameters can be set directly in the workflow.
Open connectivity	Hotfolder- or virtual printer-based connectivity to 3rd party workflows
Supported file formats (open connectivity)	Contone 8 bit TIFF, 1 bit TIFF (contone output for Matchprint Inkjet Systems), DCS, DCS2, PDF/X1a, PDF/X3, PS, EPS, CT/LW, TIFF/IT-P1
Options	Kodak Certified Process for Color Confirmation, media configuration for third-party media



To learn more about solutions from Kodak:

Visit graphics.kodak.com
Or in North America, call +1-866-563-2533

Produced using Kodak Technology.

Eastman Kodak Company
343 State Street
Rochester, NY 14650 USA

©Kodak, 2008. Kodak, Approval, ColorFlow, Matchprint, Prinergy Connect, Prinergy Evo and Recipe Color are trademarks of Kodak.

Technical and environmental specifications subject to change.

W.PC.875.0908.en.02



Kodak