



High-quality proof just the way ye

Kodak Proofing Software is the only RIP software that **Kodak Approval** Digital Color Imaging System and **K** proofing system you choose, **Kodak** Proofing Software seemingly effortless.

KODAK MATCHPRINT INKJET SYSTEM

Kodak's technology inside

Kodak Proofing Software is at the core of the Kodak Matchprint Inkjet System. This open RIP software application provides all the tools you need to achieve accurate and predictable color proofs from today's leading inkjet printers.

Designed with your needs in mind

Kodak Proofing Software is available in several editions specifically designed for your unique proofing needs.

Basic Edition delivers a simple printto-proof solution where finite color adjustments and proof management are needed. This edition provides coloraccurate proofs right out of the box to get you up and running quickly and hassle-free.

Commercial Edition produces a highquality contract inkjet proof capable of meeting accepted industry proofing standards. This edition provides flexibility in managing color and configuration to accurately simulate press results with confidence every time.

Packaging Edition contains invaluable features and tools unique to the flexo packaging environment. Contract quality inkjet packaging proofs are now possible with this edition's accurate simulation of wide color gamut, white ink support* and process color handling.

Pair with premium media

With Kodak Matchprint Inkjet Media, consistently create color-accurate contract proofs that meet accepted industry standards. Kodak's extensive line of Matchprint Inkjet Media also includes a unique untinted base, providing superior representation of packaging substrates for enhanced proof-to-press matching.



KODAK Proofing Software Pro for Flexo Packaging

- Wide-gamut color support, spot color ti control provide sophisticated color mana
- Features such as scatterproof, tiling of or layouts allow better management of pace
- Proof files or elements with different scr sheet, with no compromise in image qua
- Client/server architecture and support of ability to manage the different queues, la functions from a single client seat.
- Direct connectivity to Kodak Prinergy V same RIP technology for making high qu
- Acceptance of a variety of standard file tenables you to maintain file and screening

KODAK COLORFLOW Softwar

For more functionality, add **ColorFlow** Softw of device link profiles and ability to import chother sources. **ColorFlow** Software is available Packaging inkjet proofing editions or the **App Kodak** Proofing Software.

fs for packaging— ou want them!

at provides a common user interface for both the **odak Matchprint** Inkjet System. So no matter which re will make predicting press results with confidence



vides Advanced Features

nt handling, highlight cutoff and bump agement capabilities.

versized jobs and manual editing of kaging proof production.

eening and dot gain on the same proof ality.

of multiple proofing systems provide the ayouts, hot folders, and administrative

Vorkflow Systems allows the use of the ality packaging proofs and final output.

ormats from third party workflows ig integrity.

are's advanced control aracterization data from le for Commercial and proval System edition of



KODAK APPROVAL DIGITAL COLOR IMAGING SYSTEM

Specifically for you

Kodak has made operation of the **Kodak Approval** System even easier. **Kodak**Proofing Software is now available in an edition specifically tailored for Kodak customers using the industry's leading halftone proofing system for packaging.

Better management of colors

More and more spot colors are used in packaging today. Kodak Recipe Color Technology and advanced Kodak Recipe Color Library management tools make defining color characteristics simple, regardless of variations in printing methods, inks, substrates and screening.

Advanced lay down order control

Packaging jobs can be quite complex with multiple layers, including overprints and complex trapping of both transparent and opaque inks. With **Kodak** Proofing Software, lay down order can be defined for important printing elements as they will appear on press, while media savings is applied to all remaining colors.

More flexibility to edit separations

Our newest version of **Kodak** Proofing Software includes powerful new process color mapping tools, enabling on-the-fly separation changes. With added ability to suppress non-printing plates, this software edition delivers even more flexibility to the proofing operator and a more efficient use of time and media.

Selective convert to process

Previous versions of **Kodak** Proofing Software allowed an 'all or none' conversion of spot colors to process. The newest version allows the selection and conversion of individual spot colors to provide flexibility to the proofing operator.





Kodak Proofing Software

Supported inkjet printers	
Desktop inkjet	Epson Stylus Pro 4000, 4800, 4880, 4880C, 4900 and 4910 Printers Epson PX-6000, PX-6500 and PX-6550 Printers
4-up / 20 - 24" inkjet	Epson Stylus Pro 7600, 7700, 7710, 7800, 7880, 7880C, 7890, 7900, 7908, 7910 WT7900 and WT7910 Printers
	Epson PX-7000, PX-7500, PX-7550, PX-W8000 and PX-F8000 Printers HP Designjet Z2100 24in Photo Printer
8-up / 42 - 44″ inkjet	Epson Stylus Pro 9600, 9700, 9710, 9800, 9880, 9880C, 9890, 9900, 9908, 9910 and 10600 Printers
	Epson PX-H8000, PX-9000, PX-9500, PX-9550, PX-H10000 and PX-F10000 Printers
	HP Designjet Z2100 44in Photo Printer
Supported APPROVAL Systems	
2-up	Kodak Approval NX or XP Digital Color Imaging Systems
4-up	Kodak Approval NX or XP Digital Color Imaging Systems
Additional Technical Information	1
	 Kodak Matchprint Inkjet System Windows XP Professional SP3, Windows Server 2003 SP1 or Windows Vista Business SP1
Supported operating systems - Server	 Kodak Approval Digital Color Imaging System Resides on Kodak Approval Host Workstation (Dell Precision Workstations 650, 670, 690, T5400 or T7500)
	 Requires Kodak Approval Host Workstation Software version 2.2 for Approval NX or XP Systems; version 1.8 for Approval XP Systems
Supported operating systems - Client	Windows 7, Windows 2000 (SP4), Windows XP (SP2), Windows 2003 R2 (SP2) or Windows Vista (Business); Macintosh OSX 10.5 and 10.6 Operating Systems
Base connectivity	Direct network connection to Kodak Prinergy Workflow Systems
Supported file formats from third-party workflows	 PDF 1.2, 1.3, 1.4, and 1.5 (separated or composite) generated by Acrobat 3.0, 4.0, 5.0, 6.0, or 7.0; 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: LZW, ZIP, or NONE as well as group 3 and pack bit; tiled and striped

To learn more about solutions from Kodak:

Visit www.kodak.com/go/packaging Or in North America, call +1-866-563-2533

Produced using Kodak Technology.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA

©Kodak, 2010. Kodak, Approval, ColorFlow, Matchprint, Prinergy and Recipe Color are trademarks of Kodak.

 $\label{thm:continuous} \mbox{Technical and environmental specifications subject to change.}$





