

KODAK Color Toolkit

A COMPLETE SOLUTION FOR COLOR & GRAYSCALE WORKFLOWS

The KODAK Color Toolkit enables customers to get up and running with a Kodak Color Press. It includes custom color inkjet software and the necessary hardware to manage color.

Improve quality

The Color Toolkit includes an Image Quality Guide, a document containing examples and recommendations for achieving the best printed results from your press. It allows you to compare your results with dozens of full-color diagnostic images and pinpoint areas for improvement.

Improve workflow

The Color Toolkit includes software for streamlining a color workflow. Imaging processes can be batched, making data preparation a breeze. These processes include resizing or resampling, converting color spaces, sharpening, enhancing highlights, reduce ink usage and several more!

The Color Toolkit software supports both a commercial and transactional workflow by giving the ability to save in either the TIFF or AFP formats.

The AFP image generator, in conjunction with an AFP workflow, allows you the convenience of printing process-color backgrounds, and logos concurrently

with your variable data, significantly reducing your dependence on costly pre-printed forms. You can also batch process multiple files in one quick pass, whether your AFP workflow requires legacy IM format images or the enhanced capability of the FS10, FS11 or FS45 IOCA color data.

Kodak Color Toolkit

- Profile substrates with KODAK COLORFLOW Technology, giving color correctness and ink savings
- Increase customer satisfaction with image quality
- · Support multiple color workflows
- Match spot colors with accuracy and ease



KODAK Color Toolkit

Technical Specifications

Manage substrates

The Color Toolkit includes all the necessary software and hardware to linearize and profile any substrate you use on your color press. Years of inkjet printing experience are baked into these tools, providing you with the best processes and inksaving color management approaches. Expert trainers will educate your staff on the theories as well as the practices of managing color for all grades of substrates.

Match colors

Understanding the color capabilities of the press and paper combination is the first step towards matching a desired color. The Color Toolkit includes the necessary test patterns to allow you to visualize and create a database of the available color gamut. From there, the software provides four searching methods to find the color that is right for your job.

KODAK COLORFLOW Technology

The Color Toolkit includes state-of-theart KODAK COLORFLOW Technology for generating ICC profiles. COLORFLOW Technology is a powerful, intelligent engine that produces profiles that can decrease ink consumption while maintaining color consistency, thereby improving press and substrate stability.

KODAK Color Toolkit supports workflows of the KODAK Color Printing systems or printheads

KODAK Color Toolkit software (with ColorFlow technology)	 Additional Hardware & Software 	X-RITE Eye-One Spectrophotometer & iO Table
 linearization color matching AFP image creation image quality guide batch processing ICC profiles (device and linked) color management ink management 	 Adobe Acrobat Pro PitStop Pro Pantone Essentials Guides IJ Docs for IJPDS workflows 	 patch scanning color matching troubleshooting automated patch scanning

KODAK Grayscale Toolkit supports workflows of the KODAK PROSPER 1000

KODAK Grayscale Toolkit software		X-RITE Eye-One Spectrophotometer
linearizationAFP image creationimage quality guidebatch processingtest patterns		patch scanning troubleshooting
Technical Specifications		
Hardware Requirements	 Intel Pentium Processor 8 GB RAM 4 GB disk storage CD/DVD-ROM for installation 	
Operating System	Microsoft Windows 11, 10, 7	
Supported Presses	 KODAK PROSER ULTRA 520 KODAK PROSPER 7000 Turbo, 6000C, 6000P, 6000S, 5000XLi, 5000XL, 1000 Plus, 1000 KODAK PROSPER S5, S10, S20, S30 and Plus printheads Uteco Sapphire EVO KODAK VERSAMARK DH90, DH91, and 6240 printheads KODAK VERSAMARK 100 N/W, 150 N/W, 300 N/W, 500 N/W, VL2000/2200, VL4000/4200, & VL6000/6200 Printing Systems 	

