

IMPROVE COLOR QUALITY AND CONSISTENCY

Save time and money by streamlining color relationships among all the devices in your print production workflow.

KODAK PRINERGY COLORFLOW Pro Software integrates the many elements and devices in a typical print production environment, ensuring that all color control elements, curves, ICC profiles and spot color recipes are correctly used together. The end result? Stable, top-quality color on every job, delivered predictably and efficiently across varying devices and print processes.



Produce accurate, high-quality color faster

Spend less time fixing problems, with a single platform that stores and automates precision color adjustments, aligns and controls color across devices and print environments, and boosts overall production efficiency.



Dial in color output to your own production environment

Control your gray balance consistently using color output with ICC profiles, DeviceLinks, and tonal curves that employ Kodak's patented color algorithms for smoother, more accurate results.



Control costs with comprehensive reporting tools

Catch and rectify problems early with the ability to check solid ink density and tonal response, analyze gray balance and neutral print density, and compare device gamuts or response to a target or standard.



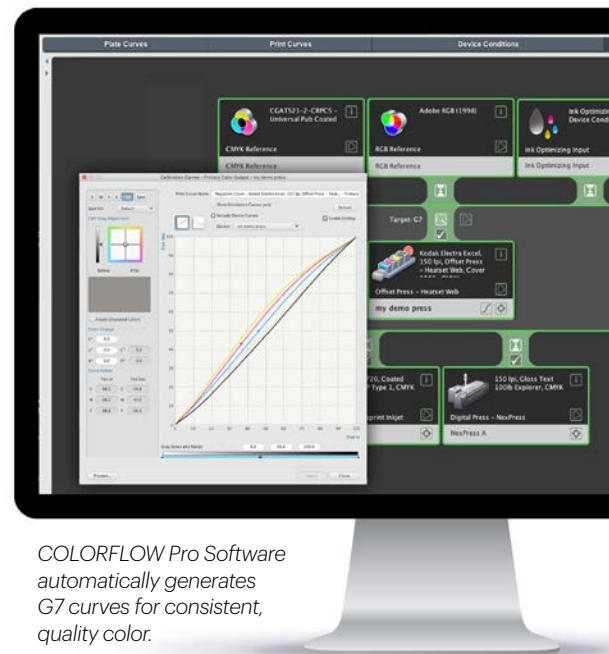
Reduce ink consumption by up to 30%

Reduce CMY ink usage without sacrificing color quality or the sharpness of text and line art using the optional KODAK Ink Optimizing Solution with Color Services.



Expand your business

Win jobs with multi-national clients with the ability to standardize and optimize color across virtually all print processes, and to comply with a broad range of international standards including ISO, GRACoL, SWOP, G7, Fogra and others.



COLORFLOW Pro Software automatically generates G7 curves for consistent, quality color.



Powerful tools allow you to edit and align your grays with ease, while optimizing ink usage.

Common tools for curve and ICC profile editing.

Predict output tonal values with ease.

Reduce CMY ink consumption using Ink Optimizing Solution and Color Services.

KODAK PRINERGY COLORFLOW Pro SOFTWARE

| | |
|--|--|
| Operating Systems | Server: WINDOWS 10/11/2016/2019 and macOS 11/12/13 (M1/M2 and Intel) |
| System Recommendations | <ul style="list-style-type: none"> • 2 GB RAM (minimum); 4 GB RAM (recommended) • Quad-Core Intel Core i7 processor or M1 processor • Adobe Reader or Apple Preview software (to display reports) |
| Compatibility | KODAK PRINERGY Connect Workflow |
| Supported Measuring Instruments | <ul style="list-style-type: none"> • X-Rite i1 Pro2 and i1 Pro3 Spectrophotometers (Note: i1 Pro3 Plus Spectrophotometer is NOT supported, and First-generation i1 Pro (UV or non-UV) is EOSL) • X-Rite i1 iO Table with i1 Pro2 or Pro3 Spectrophotometer (Note: i1iO3 Plus Table is NOT supported, and First-generation i1 Pro (UV or non-UV) is EOSL) • X-Rite iSis and iSis2 Spectrophotometer • X-Rite iSis and iSis2 XL Spectrophotometer • Konica Minolta Myri-9 Spectrophotometer • Techkon RS-800 (PC only) |
| Optional Add-ons | Ink Optimizing Solution |

KODAK.COM/GO/PRINERGY

