

Product Description

ColorFlow Software delivers Color Relationship Management that unifies all the color elements, such as ICC profiles and plate and print curves, managing the relationship between them and the device print conditions. ColorFlow software can be fully integrated with Kodak Prinergy Workflow System Version 8.0 and enables efficient setup of complex color workflows with an intuitive user interface. Tight integration with the workflow and between devices enables automatic updates when a print condition is redefined. Color control can be automated through the Prinergy System's job process templates, a process that can be further enhanced by the sophistication of database rules based automation. ColorFlow Software supports open standards and has been designed

Product Version

Kodak ColorFlow Software v8.0

to simplify the tasks of busy prepress professionals.

Available Configurations

ColorFlow Software Workflow Edition, included with the Prinergy Software. The Workflow Edition integrates with Prinergy version 8.0 and includes the ability to generate and edit curves and to import ICC device profiles and ICC DeviceLinks.

ColorFlow Software Pro Workflow Edition, upgrade from the Workflow Edition. The Pro Workflow Edition includes all the functionality of the Workflow Edition and includes the ability to create and edit ICC device profiles and DeviceLink profiles. The Ink Optimizing Solution option is available with the Pro Workflow Edition.

Options

Ink Optimizing Solution, enables users to generate ICC DeviceLink profiles that apply sophisticated color-conversion algorithms, that reduce the amount of CMY ink without affecting the appearance of color images or the sharpness of text and line art. The Ink Optimizing DeviceLink profile reduces ink consumption and improves press stability, while maintaining the same overall color appearance.

Standard Software

ColorFlow Software Workflow and Pro Workflow Editions allow for multiple users but do not allow concurrent use.



System Requirements

ColorFlow Software v8.0 Client Software for Windows

- Microsoft Windows® 8.1, or 10, or Microsoft Windows Server 2008 or 2012
- Adobe Reader software (to display reports)
- 1 GB RAM (minimum); 2 GB RAM (recommended)
- Intel ® Core 2 Duo processor (2.0 GHz minimum)
- Microsoft Visual C++ 2005 Service Pack 1 Redistributable Package ATL Security

ColorFlow Software v8.0 Client Software for Macintosh

- Macintosh computer with an Intel processor running Mac OS 10.10, or 10.11. To install ColorFlow software, you must have a user account with administrator privileges
- Adobe Reader software (to display reports)
- Intel Core 2 Duo processor (2.0 GHz minimum)
- 1 GB RAM (minimum); 2 GB RAM (recommended)

Documentation Included

Online documentation and local PDF Help (English only) is included with the software. No hardcopy documentation is provided.

Training Included

No entitlement training is provided. Several training options will be available as Professional Service offerings.

Supported Print Technologies

ColorFlow Software supports the following print technologies:

- Offset printing (sheetfed, heatset web, coldset web)
- Flexographic printing
- Electrophotographic printing
- Inkjet printing
- Digital halftone proofing

Device Colorants

CMYK process printing and spot colors

Supported Measurement Instruments

ColorFlow Software supports the creation and measurement of charts for the following instruments:

- X-Rite i1 Pro (UV or non-UV) and i1 Pro2 Spectrophotometers
- X-Rite i1 iO Table with X-Rite i1 Pro (UV or non-UV) or Pro2 Spectrophotometer
- X-Rite iSis Spectrophotometer
- X-Rite iSis XL Spectrophotometer
- Techkon RS-800 (PC only)



Chart Generation and Measurement

ColorFlow Software generates and measures charts for device characterization using an integrated chart reader. Chart types include:

- CMYK Color Characterization charts (based on IT8.7/4 chart)
- CMYK Tonal Characterization charts
- CMYK Tint Ramps for generating TVI-based curves (spot patch measurement or keyboard entry of data)
- P2P25 for i1(iO) and P2P25Xa for i1iSis
- Measurement Conditions M0, M1, and M2 (on supported devices)

Keyboard Entry of Data

Tonal Data entry for Tint Ramps can be done for:

- Tint Ramps for generating plate curves
- Tint Ramps for generating TVI-based print curves

Chart Data Import

Chart measurement data can be imported from the following applications:

- Profile Wizard 4.0 (CGATS 1.7 format)
- X-Rite ColorPort 1.54 (Mac), vTBD (PC) CGATS.17 format
- X-Rite Measure Tool (CGATS 1.7 format)
- X-Rite Profile Maker v5.0 (CGATS 1.7 format)
- X-Rite MonacoPROFILER 4.8 (CGATS 1.7 format)
- Heidelberg Prinect Image Control (CGATS 1.7 format)

Chart Data Export

Chart measurement data can be exported:

- CGATS.5 tab-delimited text format
- Export of average data for multi-sheet measurements



Supported Industry Standards and Specifications

ColorFlow Software includes characterization data for the following:

- Characterized reference print conditions CGATS21-2-CRPC1 through CRPC7
- FOGRA 28–32, 39–42, 45–50
- GRACoL 2006 Coated Type 1
- IFRA 26
- IFRA 30
- ISO 12647-2:2004 TVI Curves (A through H)
- ISO 12647-2:2013 TVI Curves (A through E)
- PSR Gravure HWC
- PSR Gravure SC
- PSR Gravure LWC
- PSR Gravure MF
- SWOP 2006 Coated Type 3
- SWOP 2006 Coated Type 5

ColorFlow Software includes ICC device profiles of PDF/X Output Intents registered at www.color.org

Plate Curves

Curve Generation

 Single-channel plate linearization curve, based on plate measurements, is applicable to all separations

Curve Export

Export of Harmony Transfer Calibration Curves

Curve Editing

Curve is recomputed when plate measurements are updated.

Print Curves

Curve Generation

- CMYK Curves based on Tone Value Increase (TVI) or Gray-balance method
- Custom Spot curves based on Tone Value Increase (TVI)
- Mapping of other Spot color names to CMYK curves
- Generation of Custom Transfer Curves including CMYK and Spot curve channels

Curve Import/Export

• Import and export of Harmony Transfer Curves

Curve Editing

- Editing of all curve types via numerical and graphical methods
- Editing effect can be visualized through on-screen display of a userselectable image
- ColorFlow Software includes unique gray-balance curve editing capabilities



Device Profiles

Profile Generation

CMYK ICC device profiles (v2 and v4)

Profile Import/Export

- Import of ICC-compliant device profiles
- Export of ColorFlow-generated ICC device profiles

Profile Editing

 Adjustment of CMYK profile White Point, Input or Output Tonality, Dark Point, Gray Balance, and Selected Color

DeviceLink Profiles

Profile Generation

RGB-to-CMYK and CMYK-to-CMYK ICC DeviceLink profiles (v2 and v4)

Profile Import/Export

- Import of ICC-compliant device profiles
- Export of ColorFlow-generated ICC device profiles

Profile Editing

 Adjustment of CMYK-CMYK DeviceLink White Point, Input and Output Tonality, Dark Point, Gray Balance, and Selected Color

Reports

- Print characterization report
- Print comparison report for comparing one device response to another, or to a reference print condition
- Verification report for comparing the response of a device with its curves and/or DeviceLink to the target response

Languages Supported

English, French, Italian, German, Spanish, Russian, Simplified Chinese, Japanese, Korean



Kodak ColorFlow Software Version 8.0 Feature Comparison

Feature	Workflow Edition	Pro Workflow Edition
Macintosh and PC Client	V	\checkmark
Multiple Clients (single concurrent connection)	√	√
Integration with Prinergy version 8.0	V	V
Integrated Chart Generator/Reader	V	V
CMYK TVI Curves	V	\checkmark
CMYK Gray Balance Curves	V	\checkmark
Flexo Bump and Cutoff Curves	V	V
Spot Color Curves	V	\checkmark
Import/Export Kodak Harmony Curves	V	V
Numerical and Graphical Curve Editing	V	V
Visualization of Curve Edits	V	\checkmark
Gray Balance Curve Editing	V	\checkmark
Print Characterization and Comparison Reports	V	V
Verification Reports	V	\checkmark
Multiple Curve and DeviceLink Versions	V	V
CMYK ICC Device Profile and DeviceLink Profile Import	V	V
CMYK ICC Device Profile and DeviceLink Profile Export	√	V
CMYK ICC Device Profile Creation	N/A	√
Smart CMYK:CMYK ICC DeviceLink Profile Creation	N/A	√
Flexo Profile Generation	N/A	V
CMYK ICC Device Profile and DeviceLink Profile Editing	N/A	V
Visualization of Profile Edits	N/A	V
Ink Optimizing Solution	N/A	√ (O)

[√] Included

 $[\]sqrt{(0)}$ Available as an Option



About Kodak Graphic Communications Group (GCG)

The leading provider of graphic communications solutions worldwide, Kodak's Graphic Communications Group (GCG) offers image capture systems; professional color, copydot, and high-speed document scanning systems; inkjet printing and proofing systems; workflow and color management software; thermal imaging devices for film, plates, and proofs; high-quality proofing media, printing plates, and recording film; on-demand color and black-and-white printing systems; data storage products; and professional services. With corporate headquarters located in Rochester, N.Y., Kodak (NYSE: EK) has the largest global sales force and is committed to a digitally oriented growth strategy.

© Kodak, 2016. All rights reserved. Kodak, Creo, ColorFlow, Prinergy, Matchprint Virtual, Harmony, and Kodak Proofing Software are trademarks of Kodak. Adobe, Acrobat, Adobe Illustrator, Distiller, Photoshop, PostScript, and PageMaker are trademarks of Adobe Systems Incorporated. Apple, AppleShare, AppleTalk, iMac, ImageWriter, LaserWriter, Mac OS, Power Macintosh, and TrueType are registered trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries.

Technical data subject to change without notice.

Revised: July 13, 2016 Page 7 of 7

Document: 707-00902D RevA