



LinoColor Profilers

LinoColor ScanOpen: for consistent, high-quality scans. Scanners are like people – each one sees things differently. That's why you need ScanOpen, which generates ICC profiles for use with virtually any scanner that delivers RGB data – in less than five minutes. ScanOpen takes full advantage of the significant speed and quality enhancements available to scanners using LinoColor™ VisuaLab™ software. And even if you're not using VisuaLab, ScanOpen will enable you to achieve the highest quality possible from your scanner.

LinoColor ViewOpen: what you see is what you get. It's great to have a color monitor. But it's even better to have a monitor that displays accurate color. With ViewOpen, you can generate ICC-compliant monitor profiles. The result is accurate color, making it possible to use your monitor for soft-proofing. ViewOpen lets you generate monitor profiles quickly and easily. Simply set the monitor and press the sensor against it. The profile will be ready in less than five minutes – no matter what the size of the monitor.

LinoColor PrintOpen: the output standard for ICC profiles. PrintOpen can generate platform-independent output profiles for all types of output devices. Generating these profiles couldn't be simpler – a test form is printed, measured with a spectrophotometer and the necessary calculations made. Only a handful of settings are needed. For special applications, or for more experienced users, the PrintOpen Upgrade offers many setting options, e.g., manipulating the color transformation process (gamut mapping), gray balance, UCR, GCR, black generation, maximum/minimum dots, catchlights and dot gain.

LinoColor Profilers

ScanOpen	Software for generating ICC input profiles. Characterization of all scanners with test originals to ANSI IT8.7 specification
System requirements	Power Macintosh,™ System 7.1.2 or later
Memory requirements	Min. 16 MB RAM
Hard disk	Min. 10 MB free capacity
Scope of delivery	Software, user documentation, IT8 test original for reflective originals with color measurement value from Kodak
Options	<i>ScanTargets:</i> Batch IT8 test originals for reflective and transparency and color measurement values from Kodak, Fuji and Agfa
ViewOpen	Software for generating ICC monitor profiles. Characterization of color monitors for Macintosh® systems
System requirements	Power Macintosh, System 7.1.2 or later
Memory requirements	Min. 2 MB free RAM
Hard disk	Min. 2 MB free capacity
Connection of colorimeters	Sequel Imaging Chroma/III Color Calibrator, Gretag Spectrolino, LightSource® Colortron® II, X-Rite® DTP-92
Scope of delivery	Software, user documentation.
Options	<i>ViewOpen Upgrade:</i> Sequel Imaging Chroma/III Color Calibrator
PrintOpen	Software for generating ICC profiles, print tables for LinoColor VisuaLab and monitor simulation fills for DaVinci.™ Characterization of CMY(K) printing processes, PostScript™ CMY(K) output units and QuickDraw™ CMY(K) and RGB output units.
System requirements	Power Macintosh, system 7.1.2 or later
Memory requirements	Min. 10 MB RAM
Hard Disk	Min. 14 MB free capacity on hard disk
Connection of spectrophotometers	Gretag SPM Series, X-Rite® Digital Swatchbook, LightSource Colortron II, online; others may be connected offline via ASCII file.
Scope of delivery	Software, user documentation, copy protection.
Options	<i>PrintOpen Upgrade:</i> Software with additional setting options for manipulating the color transformation process (gamut mapping), gray balance, UCR, GCR, black generation, maximum/minimum dots, catchlights and dot gain.



LinoColor

Color is child's play.

Professional Marketing Services, Inc.
 4802 East Ray Road, Suite #2328
 Phoenix, AZ 85044-6417
 P: 480-940-5400 F: 480-940-5488
 Email: pmsi@promarketinc.com
 Web Site: www.promarketinc.com