

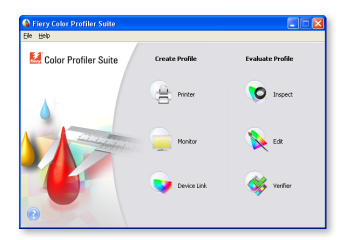
Vibrant Color with Uncanny Precision Graphic Arts Solutions





Choose the Right Integrated Solution To Deliver Precise Color Quality

Fiery[®] Color Profiler Suite (CPS) gives you a competitive edge to produce high quality color and meet tight customer turnaround times with integrated color management tools that offer total color quality control at every stage of the printing workflow. The comprehensive suite extends the capability of Fiery-driven[®] printers with the most advanced color management tools available, ensuring that your color reproduction is always accurate, consistent and reliable.





Key Color Profiler Suite Benefits

Produces High Color Quality

- Delivers optimum color quality at every step of the workflow.
- Reproduces custom and spot colors accurately to meet the needs of your most demanding customers.
- Increases customer satisfaction with contractual proofing and printing capabilities that produce exact results.
- Extends the color capabilities of Fiery-driven devices.

Achieves High Productivity

- Streamlines color management tasks with integrated tools.
- Lowers your overhead costs by incorporating color support into your existing workflows to eliminate delays, waste and errors.
- Produces accurate results in less time with automated color management.
- Delivers a fully integrated color workflow by communicating seamlessly with Fiery-driven devices.

Delivers Great Return on Investment

- Minimizes reprints and re-work.
- Makes learning the solution easy with automated tools and wizard-based workflows.
- Maximizes your output devices with profiling capabilities, enabling you to do job splitting and proofing.
- Opens doors to new business opportunities due to amazing, industry-standard color.



Color Profiler Suite Modules

Color Profiler Suite offers a comprehensive toolset with all the benefits listed below.

Module	Description	Benefits
Printer Profiler	 Automates the profiling process and enables you to create custom ICC profiles for your printers. Produces the most accurate and consistent color across your output devices every time. 	 Saves time by increasing your printers' accuracy. Increases productivity through easy, automated tools.
Monitor Profiler	 Ensures that the color on your screen accurately represents the color of the final output. Creates and calibrates ICC profiles for CRT, LCD and laptop displays; matches multiple monitors to a reference monitor and produces accurate soft proofs. 	 Decreases printing costs by eliminating waste. Shortens job preparation time. Saves time by delivering accurate proofs.
Device Linker	 Delivers consistent color in a controlled environment by building direct connections between the source and destination and produces fully compatible ICC profiles. Fine tunes your output quality with the optimization tool to meet the most demanding proofing requirements. 	 Optimizes productivity across printers while ensuring job consistency. Decreases waste, lost time and revenue. Increases your customer satisfaction by delivering superior color quality.
Profile Editor	 Allows you to edit profiles automatically. Makes global color adjustments, such as changes to skin tones, memory colors, gray balance, node edits and white point, on all related jobs on an output device. 	 Meets highest color demands by being able to fine tune profiles in real time. Saves time and money. Frees your operators to do other tasks that increase your profits.
Profile Inspector	 Predicts color rendering by comparing the input and output profiles of the devices and determining if there are any colors outside the color capability of the printer. Avoids profiling errors by previewing the profile to detect potential measurement issues. 	 Increases your productivity. Reduces errors and waste.
Color Verifier	 Enables you to measure and compare color values of proofs and printouts against industry or in-house standards. Provides a method to ensure consistency on a single device throughout the day, as well as across devices in remote locations. 	 Ensures effective quality control. Decreases approval time. Works in local or remote locations, giving businesses more flexibility.
Color Profiler	Suite Hardware	
ES-1000	The hand-held spectrophotometer, or measurement device every time. Simply set the device in its cradle and wait for can do fast and precise calibration by connecting a USB co	the results of your color patches. You also

X-Rite i1iO Scanning Table

The optional i1iO scanning table measures all color patches simply and easily by mounting the ES-1000 on the automatic robotic arm of the scanning table. It helps to decrease the time spent creating device profiles and calibrating, by improving the accuracy and efficiency.



Product Configurations for Color Profiler Suite

Since every business has different requirements, Color Profiler Suite comes in three configurations to meet your needs now and in the future.

Product Configuration	Target Audience
Fiery Color Profiler Suite Includes the ES-1000, with or without UV Filter, CPS software and the optional i1iO Automated Scanning Table.	For anyone who does not own or is looking for new profiling software or equipment.
Fiery Color Profiler Suite – Version Upgrade Includes the software to upgrade older versions of CPS to the latest release.	For any current users of older software versions.
Fiery Color Profiler Suite – Software Only Includes the full version of the CPS software.	For anyone who already owns an ES-1000 and wants to enable the software.

Buy Fiery Color Profiler Suite Today!

Don't miss another opportunity to get an edge over your competition. Produce the high color quality that gets you and your customers noticed. To learn more, download the software demo at http://www.efi.com/cpsdownload.

To buy Fiery Color Profiler Suite, visit http://www.efi.com/how-to-buy.

Print to win with EFI.

EFI (www.efi.com) is the world leader in digital print servers and controllers, superwide format printers and inks, wide-format printers, industrial inkjet printing systems and APPS solutions. EFI is dedicated to giving customers a competitive edge with award-winning, scalable solutions from creation to print that maximize productivity and increase profits. EFI maintains 26 offices worldwide.

303 Velocity Way Foster City, CA 94404 650-357-3500 www.efi.com

Auto-Count, Bliss, Changing the Way the World Prints, ColorWise, Command WorkStation, DocBuilder, DocBuilder Pro, DocStream, EDOX, EFI, Fiery, the Fiery logo, Fiery Driven Auto-Count, Bliss, Changing the Way the World Prints, ColorWise, Command WorkStation, DocBuilder, DocBuilder, Pro, DocStream, EDOX, Erl, Fiery, the Fiery Jogo, Fiery Driven, the Fiery Driven Jogo, OneFlow, PrinterSite, Printflow, PrintMa, Prints, Proteus, RIP-While-Print, Setting the Standard in Digital Printing, Ultrava and VUTEk are registered trademarks of Electronics for Imaging, Inc. in the U.S. Patent and Trademark Office and/or certain other foreign jurisdictions. Bestcolor is a registered trademark of Electronics For Imaging GmbH in the U.S. Patent and Trademark Office. AutoCal, Balance, BioVu, BioWare, Build, ColorCal, Digital StoreFront, Estimate, Fiery Link, Fiery Prints, Fiery Spark, FreeForm, Hagen, Jetrion, Logic, MicroPress, PhotoXposure, Printcafe, PrintSmith, PSI, PSI Flexo, Remoteproof, RIPChips, Scan, Screenproof, SendMe, Splash, Spot-On, UltraTex, UV Series 50, VisualCal, WebTools, the EFI logo, the Fiery Prints logo and Essential to Print are trademarks of Electronics for Imaging, Inc. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics For Imaging GmbH. All other terms and product names may be trademarks or registered trademarks of their respective average. and each porchy extended. owners, and are hereby acknowledged. © 2009 Electronics for Imaging