



Color Profiler Suite 3.0 — What's New

	Feature Description	Customer Benefits
Colour Quality		
Diagnose Unexpected Colour	Uses Colour Verification Assistant to diagnose and identify the causes of unexpected or problematic colour output.	Saves time by using a reliable measurement-based system to identify and troubleshoot colour problems.
Optimise Output to Meet Colour Standards	Creates or adjusts a device link profile to optimise many aspects proofing workflow (e.g., conformance to ISO standards).	Makes it easy for operators to produce industry-standard output faster by eliminating the guesswork and need to check adjustments. Measures the output's variance from the standard and automatically optimises the profile to print closer to the target.
Match Output Between Printers	Creates a device link profile to print to a common colour space on two different printers, ensuring consistent output between devices.	Allows the same job to be printed on two devices with the same colour output. Enables the operator to split or reprint the same job across multiple devices with consistent colour quality.
Print to Industry Standards	Comes with easy tools to verify that the printed output conforms to ISO standards. Includes ISO 12647-7 Contract Proof and ISO 12647-8 Validation Print.	Helps validate the accuracy and consistency of a colour production or proofing workflow.
Productivity		
Consolidated User Interface	Comes with a single installer and user interface with all Fiery® Color Profiler Suite (CPS) features, giving users the ability to multi-task on various features without closing and re-opening individual tools.	Comes with easily accessible modules in a single interface, enabling customers to quickly see all of the available tools in Color Profiler Suite.
Automated Patch Measurement Scanning Support	Uses the optional X-Rite i1iO scanning table for automated patch measurements.	Increases productivity in graphic arts and production environments by creating profiles more quickly and accurately using the automated device.
Automatic Profile Installation	Connects automatically to Fiery controllers to populate profile presets for optimal accuracy and consistency on a Fiery-driven® printer. Installs profiles from Color Profiler Suite automatically to the Fiery controller for immediate use.	Reduces the necessary steps to define a colour workflow because Fiery Color Profiler Suite and the Fiery Controller are seamlessly integrated. Saves time and reduces error because device profiles created in Color Profiler Suite can be used immediately in the Fiery-driven colour production workflow.



Color Profiler Suite 3.0 — What's New

	Feature Description	Customer Benefits
ROI		
Fiery Controller Integration	<p>Uses the enhanced profile information widget to provide details on the Fiery controller's printing conditions, enabling operators to be fully aware of their printing workflow.</p> <p>Prints colour patches with Job Properties settings (e.g., desired paper tray and paper size).</p>	<p>Improves usability and gives users more flexibility to take advantage of the full functionality available on Fiery products. Ensures also that the correct profile is being used to match the given print conditions of a job.</p> <p>Allows customers to use the ideal paper size for their production environments and minimises waste by optimizing the paper space.</p>
Module Accessibility	<p>Offers seamless integration between the Fiery Command WorkStation®* 5.2 (available in the first part of 2010) and Color Profiler Suite tools, allowing users to access the Color Profiler Suite modules within the Fiery controller.</p>	<p>Enables customers to use the most advanced tools to get the job done correctly the first time using Fiery controller's unique integration between the Fiery Command WorkStation and Fiery Profile Editor, Profile Inspector, Printer Profile Maker, Monitor Profiler, Device Linker and Color Verifier. Saves users time and steps throughout the color workflow process by providing direct access to profiling tools through Command WorkStation.</p>
Automated License Activation	<p>Makes licensing easy through the ES-1000. Activate by simply connecting to a licensed ES-1000 and Fiery controller without entering an EAC code.</p>	<p>Ensures that all Color Profiler Suite licensed customers can easily activate their software and saves them time with instantaneous license delivery. Also, reduces helpdesk calls, dramatically decreasing user activation issues.</p>
ES-1000 User Education	<p>Comes with several Color Profiler Suite educational tools. Uses an automated window to alert users of CPS' benefits when the ES-1000 and a Fiery controller with Command WorkStation* 5.1 are connected. Enables customers who do not already own the software to download a demo version Color Profiler Suite. Automatically alerts current license owners who have not yet installed the software to do so and take full advantage of the Color Profiler Suite functionality.</p>	<p>Lets potential customers experience Color Profiler Suite at their convenience and allows them to make potential buying decisions based on the trial. Alerts current customers of profiling functionality that they may not be aware of right now, enhancing customer service and possibly future sales.</p>

*Download the latest version of Fiery Command WorkStation for free at www.efi.com/cws5.



Auto-Count, Bliss, Changing the Way the World Prints, ColorWise, Command WorkStation, DocBuilder, DocBuilder Pro, DocStream, EDOX, EFI, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, OneFlow, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, Proteus, RIP-While-Print, Setting the Standard in Digital Printing, Ultravu 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 owners, and are hereby acknowledged. © 2010 Electronics for Imaging