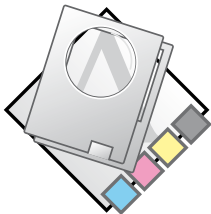




Colorproof XF™
GRAPHIC ARTS SOLUTIONS



EFI Colorproof XF 3.1 Gives You Ultimate Control and Profit Potential

EFI Colorproof XF™ 3.1 offers you unprecedented flexibility and control, allowing you greater freedom in your work style and access to more applications. The new XF Server on Macintosh® OS X delivers a complete cross-platform application for Windows® and Mac environments. Its technical advancements make the system more powerful to achieve higher productivity and significant time-savings. You also benefit from its enhanced ease-of-use, increased customer satisfaction and enhanced profit potential.

Take Advantage of Colorproof XF's Increased Flexibility

Over the years, Colorproof XF has evolved from a leading proofing solution to an unbeatable, multi-purpose tool. Now, you can produce perfect proofs, generate economical large-format production and do first-class inkjet printouts for the design, photographic and fine art market. The cross-platform solution also adds another level of flexibility by running the XF Server in your familiar Mac environment. It eliminates the need to change to a mixed environment and greatly reduces the training time associated with learning new platforms. Combined with the client/server architecture and the modular concept, the customizable Colorproof XF also enables you to tailor your individual system according to your needs.

Check Out the Latest Basic Package Enhancements

Maximize the output performance of your Colorproof XF by taking advantage of the new simple server/printer balancing. Now, you can print your jobs to a specific hot folder which is monitored by more than one workflow or XF Server. The system automatically distributes the workload by diverting print jobs to the first idle workflow available. By using multiple XF Servers and printers, you easily can increase the processing capability and output volume, resulting in higher revenue.

By selecting an individual monitor profile for each client, you also now can benefit from real soft proof capabilities. Calibrate and profile your monitors using EFI Color Profile for monitors, provided standard with any ES-1000



bundled with Colorproof XF, and get a colour accurate display, ensuring that colours look the same on all monitors. You also reduce the costs and time associated with unnecessary printouts.

In addition, other new Colorproof XF 3.1 features make your day-to-day work faster, easier and more productive. Prevent incorrect output, while saving material and production time by using the new font checker to automatically stop jobs with missing fonts and by using the function "crop to fit" to define that a job stops automatically if the job is larger than the physical paper size. In the large format production, you can benefit from new measurement units such as meter and foot. If you are a photographer, you now can process RGB PS based files in RGB colour space without converting to CMYK and can increase your precision with numerical scaling for defined image output size.



Colorproof XF™

GRAPHIC ARTS SOLUTIONS



Increase your Productivity and Functionality with the Fiery Option

EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.

The Fiery® Option combines the superior colour quality and consistency of Bestcolor® technology with Fiery servers and controllers' high performance and speed to easily create a multifunctional printer pool with a centralised colour management solution.

In Colorproof XF 3.1, the Fiery Option includes five licences, so you can print up to five Fiery-enabled hot folders or five Fiery engines, dramatically increasing your productivity. Printing to Fiery-enabled hot folders also gives you access to all the Fiery server settings, increasing your functionality.



Produce Higher Quality with the File Export Option

The File Export Option allows you to prepare your data for specific print conditions and output a colour-corrected TIFF file to ensure optimum output quality. The new features enable you to keep your input resolution or to switch to a desired output resolution. With the automated workflow, you also can easily set up your Color Server. When it comes to obtaining customer approvals, you can export bitmap PDFs that are identically reproduced on all systems, facilitating fast feedback.



Discover New Applications and Methods with the Dot Creator Option

The Dot Creator Option enables you to screen contone data and output it on drop-on-demand inkjet printers, making the difference to regular continuous tone proofing. It opens the door to several attractive application areas such as simulation of final run printed in conventional AM screening, AM-screened printouts for the print-for-pay market and entry into the world of Computer to Inkjet Film (CtIF) technology.

Colorproof XF 3.1 comes with an alternative screening method, enabling you to create colour accurate screened proofs that provide the closest visual match to offset, flexo or silk-screen output printed in AM screening without using the original one-bit files. At the same time, you can save money because you no longer need an imagesetter or platesetter RIP to create a screened proof. The screened proof includes screening for each colour in the job, and the colour accuracy is achieved by overprinting the colour managed dots.

ColorWise, Command WorkStation, DocBuilder Pro, DocStream, EDOX, EFI, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, OneFlow, PrinterSite, PrintFlow, PrintMe, PrintSmith, PrintSmith Site, Prograph, Proteus, RIP-While-Print 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. ADS, AutoCal, Auto-Count, Balance, BioVu, Build, ColorCal, Digital StoreFront, Estimate, Fiery Link, Fiery Prints, Fiery Spark, FreeForm, Hagen, Intelligent Device Management, Jetrion, Logic, MicroPress, Printcafe, PSI, PSI Flexo, RIPChips, Scan, SendMe, Splash, Spot-On, 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. © 2007 Electronics for Imaging

EFI Ltd, Stonebridge House, Padbury Oaks, Old Bath Road
Longford, Middlesex UB7 0EW, United Kingdom

tel +44 [0]20 8476 7676
fax +44 [0]20 8476 7636
www.efi.com

D083.12.06_UK