



FIERY WIDE FORMAT PRODUCTS

Fiery® XF Color Profiler Option

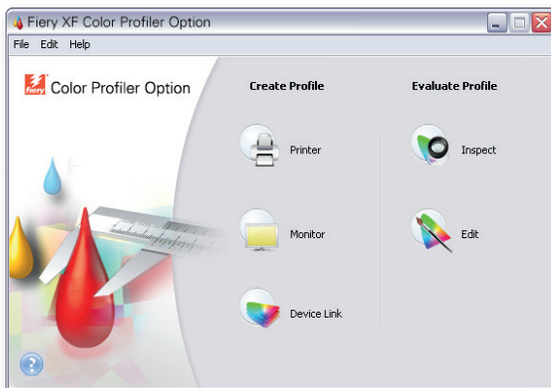
Stunning, Precise and Predictable
Quality Prints



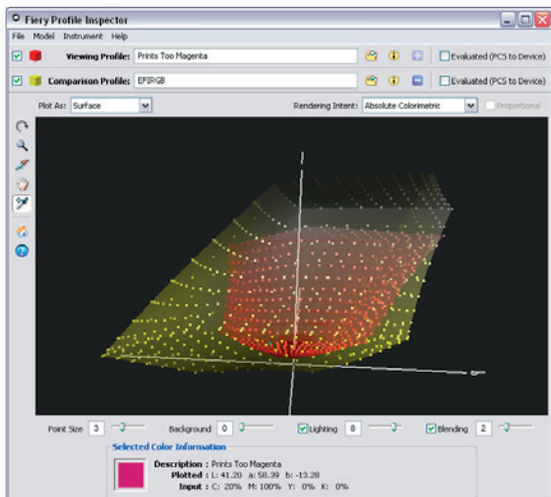
The Right Choice When Color Really Matters

Color consistency and color matching are very difficult challenges for wide-format print and proof suppliers. To reduce rework and reprints for maximum profitability and customer satisfaction, you need a color management solution that delivers color precision, even for novice operators. And it needs to ensure consistent color reproduction over time.

Fiery® XF Color Profiler Option does all that and more, with the ability to produce custom ICC color profiles you can quickly and easily meet and exceed customer expectations for color precision and consistency. The comprehensive tools boost the performance of your Fiery XF-driven printer with the most advanced color management tools available, integrated at every stage of the printing workflow to ensure that your color reproduction is always the best possible.



Integrated color management tools available in one solution



Inspect module projects the color gamut defined by an ICC profile in 3D.

Key Benefits

Accuracy and Consistency

- Lets you create and visualise ICC profiles with complete control.
- Allows you to re-print complete jobs or single elements with the same visual appearance as the first run.

Boost the performance of inkjet production or proofing printer:

- Removes the need for time-consuming trial and error color correction or complicated device link profiles.
- Puts all the tools at an operator's fingertips to diagnose profile problems, compare gamuts, optimize and edit profiles.
- Includes monitor profiling to enable soft proofing that minimizes waste from reprinting jobs.

Fiery XF Color Profiler Option Features

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

Module	What it Does	Benefits
Media and Reference Profile	<ul style="list-style-type: none"> Achieves accurate and consistent color for a specific printer and media combination. Includes expert settings such as advanced black separation. Supports custom test chart sizes to adapt to different media. Supports profiling up to 7 colors. 	<ul style="list-style-type: none"> Improves color precision when using custom media. Increases productivity through easy, automated tools. Ensures consistent color across output devices. Removes the need for third-party profiling tools and ensure best possible match to any custom or house standard.
Optimize Profile	<ul style="list-style-type: none"> Improves precision of color matching through iterative optimisation of ICC profiles without the need for device link profiles. 	<ul style="list-style-type: none"> Delivers maximum quality in environments that require precise colorimetric matching. Ensure consistent color across multiple output devices.
Device Link Profiles	<ul style="list-style-type: none"> Creates a direct link profile between input color space and final output device. Creates optimized compression tables based on source color space. Provides additional control of black generation, keeping the original black channel. Supports advanced profile chains with more than just 2 profiles. 	<ul style="list-style-type: none"> Allows advanced custom workflows to address specific color management requirements.
Monitor Profile	<ul style="list-style-type: none"> Enables color management of monitors for soft proofing purposes. Creates custom ICC display profiles. 	<ul style="list-style-type: none"> Allows users to share digital color files with confidence by providing consistent appearance on multiple displays. Minimizes waste from reprinting jobs and shortens job preparation time with soft proofing.
Edit Profile	<ul style="list-style-type: none"> Uses visual editor for ICC output profiles to fine-tune color appearance. Makes changes in gray balance and selective color. Enables editing of nodes and white point. 	<ul style="list-style-type: none"> Allows on-the-fly color adjustments for process changes without the need to create new profiles.
Inspect Profile	<ul style="list-style-type: none"> Projects the color gamut defined by an ICC profile in 3D. Helps determine device color capabilities to predict the precision of the output. Allows operator to identify measurement errors. 	<ul style="list-style-type: none"> Helps predict precision and set expectations in a color workflow. Allows the user to check the measurement results prior to profile generation.
Hardware		
ES-2000	 <p>The hand-held spectrophotometer, or measurement device, is used to create media or reference profiles. A single device that supports UV-cut or non-UV-cut measurements, it allows you to profile any media with one instrument. It also allows you to quickly and accurately measure color patches for printer linearisation.</p>	
X-Rite i1iO Table	 <p>The optional i1iO table measures all color patches simply and easily by mounting the ES-2000 on the automatic robotic arm of the scanning table. It helps decrease the time the operator spends creating device profiles and linearising.</p>	
X-Rite iSis	 <p>The optional iSis spectrophotometer is the standard device for current industry press certifications. It allows users to automatically measure a full page of patches in just a few minutes. The Color Profiler Option supports the two configurations, iSis and iSis XL.</p>	

FIERY WIDE FORMAT PRODUCTS

List of features

Media and Reference Profile

- Create up to 7 channel media profiles
- Create CMYK reference profiles
- Support for ICC v2 and ICC v4 profiles
- Choice of patch layout (46, 234, IT8.7/3, IT87/4, ECI 2002, 4028)
- Re-measure strips of individual patches
- Combine measurements to produce an averaged profile
- Optimized ink/toner coverage
- Advanced black controls

Optimize Profile

- Iterative match to a industry or custom standard without the need for device link profiles
- Update existing optimisation to re-tune color
- Automated optimisation until number of prints or targeted ΔE is achieved
- Optimisation by measurements
- Optimisation of media profile or Lab correction profile
- 3 different paper white settings

Monitor Profile

- Create LCD, CRT, laptop profiles
- Easy and advanced mode
- Gray balance optimisation
- User-definable luminance settings
- Profile summary report

Device Link Profiles

- Combine source and destination profiles
- Insert up to two intermediate profiles
- User-defined separation options
- Preserve clean CMY primaries
- Black channel preservation
- Black point compensation
- Gray preservation

Inspect Profile

- 3D gamut viewer
- View CMYK and RGB profiles
- Compare two profiles

Editor Profile

- Edit CMYK and RGB profiles
- Soft proof color edits
- Edit to reference or custom image
- View before and after comparisons
- Edit multiple rendering intents
- Edit in CMYK, RGB, XYZ or Lab
- Global and selective color editing
- Hue, lightness, contrast, saturation editing
- Node editing
- Media white point editing

Supported Measuring Devices

- Barbieri
 - Spectro LFP / Spectro LFP Basic
 - Spectro Swing
 - SpectroPad
- Canon
 - Canon embedded spectrophotometer
- EFI
 - ES-1000 / ES-2000
- Epson
 - SpectroProofer
- HP
 - HP embedded spectrophotometer
- Konica Minolta
 - FD-5 BT/ FD-7
- X-Rite
 - i1 Pro / i1 Pro 2
 - i1 iO Table
 - i1 iSis
 - Spectroscan

For more information contact your local Fiery XF reseller or visit www.efi.com/fieryxf



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

Buy the Fiery XF Color Profiler Option 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, visit efi.com/FieryXF.

To buy Fiery XF Color Profiler, visit efi.com/how-to-buy or get in touch with your local reseller.



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

Auto-Count, BioVu, BioWare, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetriion, MicroPress, OneFlow, PressVu, PrintIntellect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-While-Print, UltraVu and VUTEK are registered trademarks of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics For Imaging GmbH in the U.S. The APPS logo, AutoCal, Balance, ColorPASS, Dynamic Wedge, EFI, Estimate, Fast-4, Fiery Driven, the Fiery Driven logo, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, the Jetriion logo, Logic, Pace, Printcafe, the PrintMe logo, PrintSmith, Print to Win, PSI, PSI Flexo, Rastek, the Rastek logo, RIPChips, SendMe, Splash, Spot-On, UltraPress, UltraTex, UV Series 50, VisualCal, the VUTEK logo and WebTools are trademarks of Electronics For Imaging, Inc. in the U.S. and/or certain other countries. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics For Imaging GmbH in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.