



Fiery® proServer and Fiery XF 7.2 - System Matrix



Application	Proofing	Production			Wide & Superwide Production		
Product Name	Fiery XF Proofing	Fiery XF Production	Fiery XF Premium	Fiery XF Production Super Wide Format	Fiery proServer Core	Fiery proServer SE	Fiery proServer Premium
Supported Printers ¹	EFI + Non-EFI	EFI + Non-EFI	EFI + Non-EFI	EFI + Non-EFI	EFI	EFI + Non-EFI	EFI + Non-EFI
System Requirements	Fiery XF Proofing	Fiery XF Production	Fiery XF Premium	Fiery XF Production Super Wide Format	Fiery proServer Core	Fiery proServer SE	Fiery proServer Premium
Server Platform	Microsoft Windows	Microsoft Windows	Microsoft Windows	Microsoft Windows	Microsoft Windows	Microsoft Windows	Microsoft Windows
Fiery XF: Supported Server Operating Systems Fiery proServer: Installed Server Operating Systems	Windows 7/8.1/10 and 2012/2016 Servers (64-bit only)	Windows 7/8.1/10 and 2012/2016 Servers (64-bit only)	Windows 7/8.1/10 and 2012/2016 Servers (64-bit only)	Windows 7/8.1/10 and 2012/2016 Servers (64-bit only)	Microsoft Windows 10 Enterprise LTSC 2019	Microsoft Windows 10 Enterprise LTSC 2019	Microsoft Windows 10 Enterprise LTSC 2019
Fiery XF: Minimum / Recommended Server Memory Fiery proServer: Installed Server Memory	16 / 32 GB	16 / 32 GB	16 / 32 GB	16 / 32 GB	16 GB	32 GB	32 GB
Fiery XF: Minimum / Recommended Server hard drive Fiery proServer: Installed hard drive	300 GB / 1.5 TB	300 GB / 1.5 TB	300 GB / 1.5 TB	300 GB / 1.5 TB	2 x 1 TB	1 TB	2 x 960 GB SSD
Fiery XF: Minimum Server CPU Fiery XF: Recommended Server CPU Fiery proServer: Installed Server CPU	Minimum: Quad Core CPU with 2 GHz Recommended: 8-Core CPU with 3 GHz	Minimum: Quad Core CPU with 2 GHz Recommended: 8-Core CPU with 3 GHz	Minimum: Quad Core CPU with 2 GHz Recommended: 8-Core CPU with 3 GHz	Minimum: Quad Core CPU with 2 GHz Recommended: 8-Core CPU with 3 GHz	1 x Intel CORE i7-6700, 4 x 3.4 GHz	1 x Intel CORE i7-4770S, 3.1GHz	Intel Core i7 7700 CPU, 4 cores, 8 threads, 3.6 GHz
Fiery proServer: installed GPU	-	-	-	-	-	Intel HD Graphics 4600	NVIDIA 1060 GTX GPU, 6 GB RAM
Fiery Command WorkStation 6.5 Platform	Apple macOS or Microsoft Windows	Apple macOS or Microsoft Windows	Apple macOS or Microsoft Windows	Apple macOS or Microsoft Windows	Apple macOS or Microsoft Windows	Apple macOS or Microsoft Windows	Apple macOS or Microsoft Windows
Fiery Command WorkStation 6.5 Supported Operating Systems (see efi.com/cws for full details and latest OS information)	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support	Windows: 7/8.1/10 and newer Windows: 2008/2012/2016/2019 Servers macOS: 10.13 - 10.15 64-bit support
Fiery Command WorkStation 6.5 Minimum Memory	macOS: 4GB Windows: 4GB	macOS: 4GB Windows: 4GB	macOS: 4GB Windows: 4GB	macOS: 4GB Windows: 4GB	macOS: 4GB Windows: 4GB	macOS: 4GB Windows: 4GB	macOS: 4GB Windows: 4GB
Fiery Command WorkStation 6.5 Recommended available hard drive space	macOS: 7GB Windows: 16GB	macOS: 7GB Windows: 16GB	macOS: 7GB Windows: 16GB	macOS: 7GB Windows: 16GB	macOS: 7GB Windows: 16GB	macOS: 7GB Windows: 16GB	macOS: 7GB Windows: 16GB
Fiery Command WorkStation 6.5 Minimum CPU	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above	macOS: Multicore Intel processor Windows: Intel Core i3 processor or above
Fiery Command WorkStation 6.5 Monitor Requirements	1600 x 900 pixels	1600 x 900 pixels	1600 x 900 pixels	1600 x 900 pixels	1600 x 900 pixels	1600 x 900 pixels	1600 x 900 pixels
Options	Fiery XF Proofing	Fiery XF Production	Fiery XF Premium	Fiery XF Production Super Wide Format	Fiery proServer Core	Fiery proServer SE	Fiery proServer Premium
Color Profiler Option	⊙	⊙	✓	⊙	✓	✓	✓
Color Verifier Option	✓	⊙	⊙	✓	✓	✓	✓
Cut Marks Option	⊙	⊙	✓	⊙	✓	✓	✓
Cut Server Option (Windows only)	⊙	⊙	⊙	⊙	⊙	⊙	⊙
Ink Saving Option ³	⊙	⊙	⊙	⊙	⊙	⊙	⊙
Printer Option EFI	-	-	-	-	✓	✓	✓
Printer Option M	⊙	⊙	⊙	⊙	-	-	⊙
Printer Option XL (also drives M)	⊙	⊙	⊙	⊙	-	-	⊙
Printer Option XXL (also drives XL and M)	✓ 1 Printer included	✓ 1 Printer included	✓ 4 Printers included	✓ 1 Super Wide Format Printer included	-	✓ 1 Printer included	✓ 1 Printer included
Printer Option Wide Format	⊙	⊙	⊙	⊙	-	-	⊙
Printer Option Super Wide Format	⊙	⊙	⊙	⊙	-	-	⊙
Sign Flow Option (EFI VUTEk H/h-Series)	-	-	-	-	-	✓	✓
EFI ES-2000 Spectrophotometer	⊙	⊙	⊙	⊙	⊙	✓	✓
Foundations	Fiery XF Proofing	Fiery XF Production	Fiery XF Premium	Fiery XF Production Super Wide Format	Fiery proServer Core	Fiery proServer SE	Fiery proServer Premium
Languages: English, German, Spanish, French, Italian, Japanese, Simplified Chinese, Traditional Chinese, Brazilian Portuguese, Dutch, Korean, Russian, Turkish, Polish, Czech	✓	✓	✓	✓	✓	✓	✓
Complimentary 12 month support and maintenance plan	✓	✓	✓	✓	✓	✓	✓

Fiery Foundations

Legend: ✓ Standard ⊙ Optional. - not applicable

(1) A full list of supported printers is available at efi.com/FieryXF/Printers

(2) Not available for verification

(3) The correct Ink Saving Option needs to be ordered for the printer type

Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services. The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabrVu, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkintensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintRow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSL, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-White-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries 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.

efi Fiery® Digital Front Ends

Fiery solutions for
inkjet applications



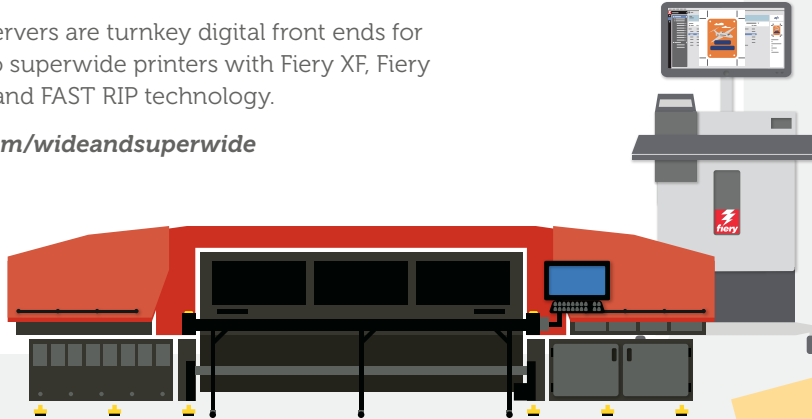
Fiery solutions for inkjet applications

EFI's portfolio of printer-focused Fiery® digital front ends provide the most complete solutions whatever digital industry, application or product being produced. All jobs can be centrally managed with the world's most popular digital print management interface – Fiery Command WorkStation®.

Wide to superwide inkjet production

Fiery proServers are turnkey digital front ends for EFI wide to superwide printers with Fiery XF, Fiery hardware and FAST RIP technology.

fiery.efi.com/wideandsuperwide



Wide format inkjet proofing

Fiery XF Proofing is the easiest way to introduce sophisticated color management and workflow to a proofing environment.

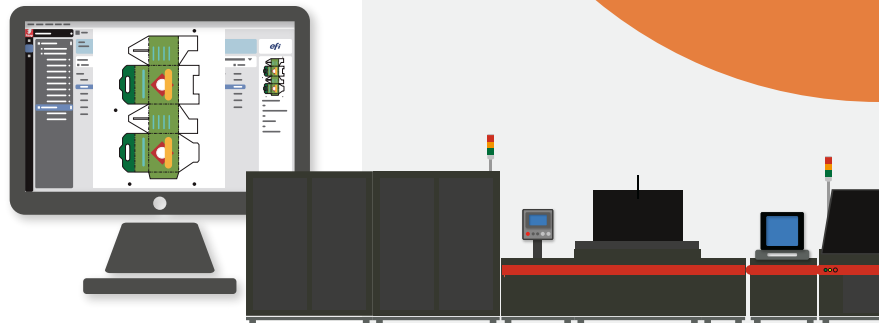
fiery.efi.com/proofing



High-speed inkjet production

The digital front end that provides blazing performance, outstanding color quality, and the tools to make corrugated print results exceptional.

fiery.efi.com/highspeed



THE EFI™ PRINT



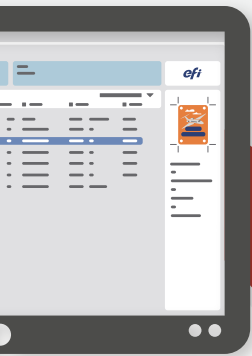
Fiery Command WorkStation

Enjoy the same job management interface on every Fiery Dr

fiery.efi.com/com



INKJET ROOM



Command WorkStation

Management interface for
Fiery™ printer.

[efi.com/commandworkstation](#)



Wide format inkjet printing

Fiery XF Production provides built-in production tools, proof-grade color management and FAST RIP technology for wide format printers.

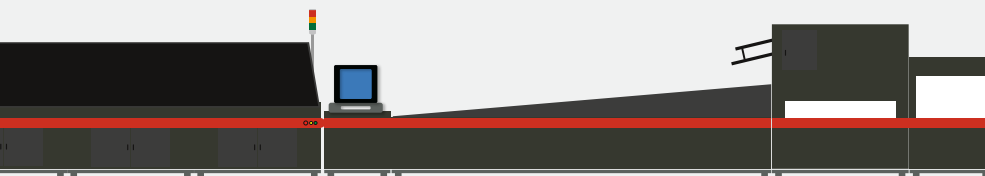
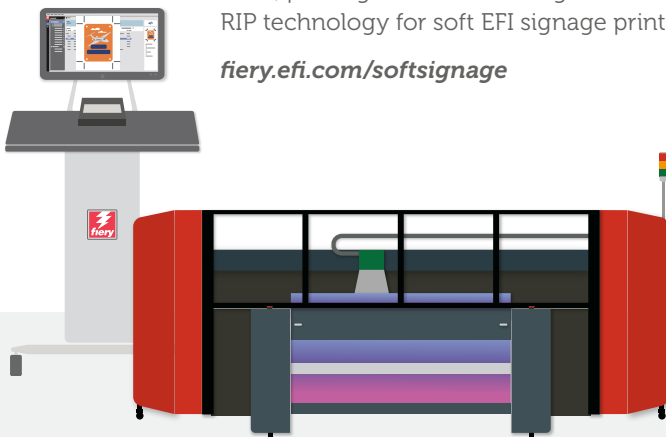
fiery.efi.com/production



Soft signage production

Fiery proServer SE provides built-in production tools, proof-grade color management and FAST RIP technology for soft EFI signage printers.

fiery.efi.com/softsignage



Flexible and scalable future-proof solutions

An EFI Software Maintenance & Support Agreement (SMSA) included for the first year with your Fiery purchase, provides phone support and an ongoing stream of software releases, including the latest device drivers, plus all minor and major product upgrades.

The modular software architecture allows you to add options such as additional printer drivers, advanced color features and production functionalities to grow according to changing business needs. Contact EFI or your local reseller to purchase options listed below.

Color Profiler Option	Provides ICC-based tools for professional creation of ICC and device link profiles based on the renowned Fiery Color Profiler Suite.
Cut Server Option	Offers a comprehensive cutting solution that can drive more than 1,300 vinyl cutters and routing tables from industry-leading manufacturers.
Cut Marks Option	Completes and speeds up the production process by supporting all industry standard cutting and finishing marks and methods.
Color Verifier Option	Verifies the accuracy and repeatability of printouts through measuring and comparing color values against industry or in-house standards.
Ink Saving Option	Reduces ink consumption and ink cost while maintaining optimal image quality and color fidelity.
Printer Driver Options	Printer Options support a wide range of more than 800 inkjet printers from various printer vendors.
ES-3000	EFI's M0, M1, and M2 compliant single pass spectrophotometer for Fiery output calibration, profile creation, and optimization.

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkintensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries 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.

Color management for print professionals

Color consistency and color matching can be very difficult challenges for wide and superwide 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, and ensures consistent color reproduction over time.

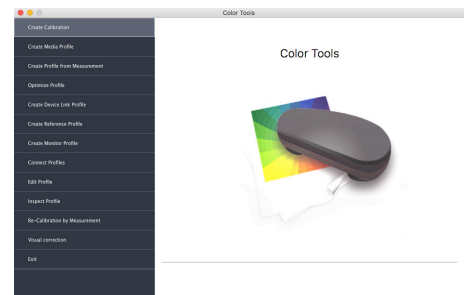
Fiery® XF Color Profiler Option does all that and more, with the ability to produce custom ICC colour profiles you can quickly and easily meet and exceed customer expectations for color precision and consistency. The comprehensive tools boost the performance of your Fiery XF-driven printer with the most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

Accuracy and consistency

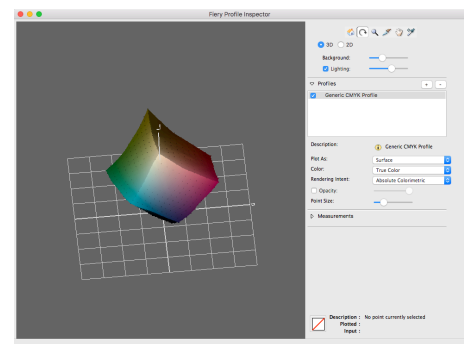
- Lets you create and visualize ICC profiles with complete control
- Allows you to re-print complete jobs or single elements with the same visual appearance as the first run

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



A comprehensive toolset for all color professionals

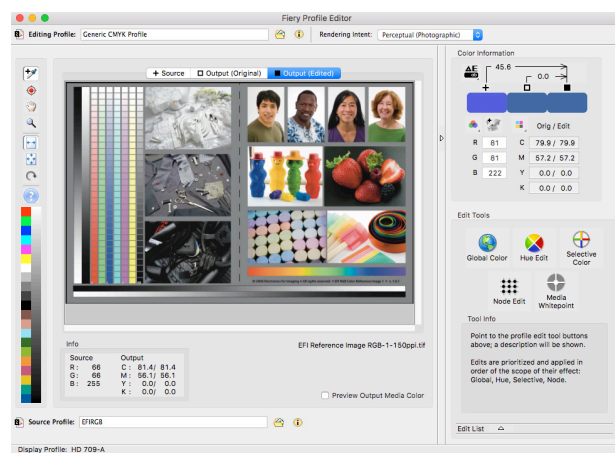


Easy profile inspection can spot measurement errors, and predict output accuracy

Fiery XF Color Profiler Option key benefits

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
Optimise Profile	<ul style="list-style-type: none"> Improves precision of color matching through iterative optimization 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



Visually fine tune and preview ICC profiles with Fiery Profile Editor

MODULE	WHAT IT DOES	BENEFITS
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

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.



Fiery Color Profiler Option 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, IT87/5, 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 optimization to re-tune color
- Automated optimization until number of prints or targeted ΔE is achieved
- Optimization by measurements
- Optimization 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 optimization
- User-definable luminance settings
- Profile summary report

Device Link Profile

- 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
 - Spectro LFP qb
- Canon
 - Canon embedded spectrophotometer
- EFI
 - ES-1000
 - ES-2000
 - ES-3000
 - ES-6000
- Epson
 - Epson SpectroProofer
- HP
 - HP embedded spectrophotometer
- Konica Minolta
 - FD-5 BT
 - FD-9
 - MYIRO-1
- X-Rite
 - i1 Pro
 - i1 Pro 2
 - i1 Pro 3
 - i1 Pro 3+
 - i1 iO3 Table
 - i1 iO Table
 - i1 iSis
 - Spectroscan

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkintensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries 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.



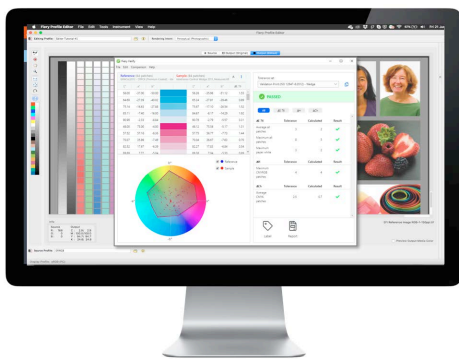
Quality assurance for your color

The EFI™ Fiery® Color Verifier Option is an easy to use solution for the control and verification of your color prints. It can measure, compare, verify, and correct color values — producing predictable and reliable printed results.

Verify your color results

Fiery Verify makes evaluating color easy. You can compare prints to standards, prints to other prints, profiles to other profiles — or any combination thereof. Therefore providing verified results, quality control, color space and process analysis, and much more. Fiery Verify can also correct color based on the delta between the measured and target values, delivering the fastest most accurate optimized results.

Fiery Verify is compatible with a wide range of the latest external, and built-in spectrophotometers.



Work to industry, or your own standards

Supporting the latest print standards and control strips, this indispensable tool means you can keep up with the latest needs of your industry, and your clients. In-house specifications, and customizable tolerances allow job-specific quality assurance for even the most non-standard color print applications. Individual presets and criteria can be set for any standard, and even specified as normative or informative, providing maximum flexibility to suit your environment.

Make remote color-control easy

Fiery Verify is an essential tool for the remote verification of prints too. Together with Fiery XF's integrated remote verification technology, you can easily set up a remote "proofing" environment. A remote job is created on the sender's site, including all relevant information, such as the reference profile, spot colors, and color measurement values, and is passed onto the remote site in a data container. The remote job is output, measured, and verified for color accuracy at the recipient location using Fiery Verify. Meaning you eliminate the time-consuming and costly dispatch of physical prints for color evaluation.

Features

- Measurement-based verification tool to check
 - Proofs in accordance with industry standards defined in ISO 12647-7 / 8 for contract proofing and validation printing and G7
 - Color consistency of proofs, prints and profiles
- Measurement-based comparison of profile-to-proof, proof-to-proof, proof-to-print, print-to-print, profile-to-print or profile-to-profile
- Presets for latest industry standards (ISO 12647-7/8 and G7), certification programs (e.g. FograCert) or Fogra Process Standard Digital (PSD)
- Individual presets definable to update existing standards or adding individual standards
- Criteria and tolerances individually definable and specifiable whether or not they are normative and informative
- Support of Fogra media wedge v3.0 and IDEAlliance ISO 12647-7 2013 Color Control Strip
- Support of the EFI Dynamic Wedge™
- Support of two control strips per job or nest
- Printable, extensive ISO compliant report for analysis purposes
- ISO compliant summary for daily proof production, printable on label (supporting DYMO LabelWriter Series 450 and 450 Turbo) or laser
- Support of latest characterization data for ISO and G7 compliant verification
- Multi- or single spot measuring
- Measuring value display in L*a*b*, LCH, XYZ, RGB or density values in CMYK
- Type of norm light (D50, D65 or C) definable
- Two-way exchange of the measured results via JDF between sender and recipient
- 2D and 3D visualisation of color gamuts
- Out-of-gamut checking for spot colors
- Export of measurement readings via clipboard

Supported devices:

Barbieri

- Spectro LFP
- Spectropad
- Spectro Swing

Canon

- Spectrophotometer

EFI

- ES-1000
- ES-2000
- ES-3000
- ES-6000

Epson

- SpectroProofer (ILS20)
- SpectroProofer (ILS30)

HP

- HP embedded spectrophotometer

Konica Minolta

- FD-5BT
- MYIRO-1

X-Rite

- i1iO - i1iO2 - i1iO3
- i1iSis
- i1Pro
- i1Pro2
- i1Pro3
- i1Pro3+
- SpectroScans

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkintensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries 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.