efi Fiery® XF Proofing

Proofing RIP and colour management workflow.



When colour quality and productivity matter

Fiery[®] XF Version 6 is a flexible and scalable precision RIP and colour management workflow for proofing, package prototyping and fine art printing.



The EFI Dynamic Wedge^{*} controls image relevant spot and process colours in a small and effective strip.

Precise, predictable and repeatable contract proofs

Advanced spot- and process-colour optimisation, removes the need for time-consuming trial and error colour profile correction or complicated device link profiles and gives you the best possible colour output each and every time.

The colourimetric estimation of spot colour accuracy for specific printer / media combinations enables a data-driven printer/media selection for the best match and clear colour communication by the numbers.

Support for HKS, DIC, TOYO, PANTONE[®] and the PANTONE Plus library ensures the best possible reproduction, no matter what spot colour the designer picks.

Fiery XF comes with hundreds of predefined profiles for specific media and printer combinations for instant results out of the box. To achieve even greater precision and flexibility, combine Fiery XF with the Color Profiler Option.

Improve compatibility and colour communication with your customers

Over 70,000 registered EFI inkjet RIP licenses worldwide mean your Fiery XF system will be compatible with the largest user base in the industry, which makes colour communication and exchanges of profiles, base linearisation and parameters with the complete supply chain easier than ever. Fiery XF contains a remote-proof container functionality that allows you package all print-relevant job parameters and send them to any of the tens of thousands of installed sites to enable accurate remote proofing worldwide.



With over 70,000 registered EFI inkjet RIP licenses worldwide your Fiery XF system is compatible with the largest user base in the industry.

"We like all of the new functionality in the Color Profiler Option. But the main feature we use is the ability to edit profiles. This has saved us a great deal of time and is producing excellent results for us."

MIKE JAQUES, APEX CYLINDERS

Ahead of the curve with the latest industry standards

To minimise the differences between Xrite measurement devices and to ensure highest data exchange quality, all Xrite and EFI devices make use of the XRGA standard. Implementation of M0, M1 (D50) and M2 (UV cut) measurement modes allows ISO 13655–compliant measurements for the best colour match under the latest industry-standard viewing conditions. Fiery XF Proofing Version 6 includes the Color Verifier Option that allows you to certify proofs compliant to industry standards like ISO, G7 or FOGRA PSD as well as user-defined standards. This Option also supports job optimisation based on standard wedges (like FOGRA or IDEAlliance), or the EFI Dynamic Media Wedge that monitors all image-relevant spot and process colours like flesh tone or spot colours to ensure colour consistency.



With Fiery XF you can feel comfortable with even the most demanding jobs.

Flexible colour management workflow



For a list of supported printers or cutters and available product options, please visit: www.efi.com/FieryXF/Options www.efi.com/FieryXF/Printers www.efi.com/FieryXF/Cutters

* More than 20 file types supported ** More than 500 printers supported

Bidirectional communication powered by



Technology that makes the difference

The Fiery XF print driver technology eliminates artefacts and ensures smooth and consistent quality on more than 500 supported printers — from desktop to superwide format. User-selectable print modes allow you to use different ink sets and screens, providing the best possible output behaviour for fine-art photo prints, contract proofs and packaging prototyping to high-end half-tone simulation. Highest level of file integrity, exact handling of transparencies, overprints and handling of all PDF codes created by Adobe[®] products is ensured due to the integration of the Adobe PDF Print Engine and passing industry's toughest PDF tests speaks for itself.

Flexible, scalable and future-proof investment

An EFI Software Maintenance and Support Agreement (SMSA), included for the first year with your purchase, provides phone support and an ongoing stream of software releases, including the latest device drivers, plus all minor and major product upgrades, at a consistent and cost-effective charge. The modular software architecture of Fiery XF allows you to add options such as print drivers or advanced colour features to grow according to changing business needs. Contact EFI or your local reseller to purchase options listed below.

Production Option	Now a standard feature in the Fiery XF Proofing. Transforms your proofing solution into a fast and efficient production device by functions, such as tiling, step & repeat, colour adjustment and clean colour.
Colour 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 drives more than 1,200 vinyl cutters and routing tables from industry-leading partners.
Cut Marks Option	Completes and speeds up the production process by supporting all industry standard cutting and finishing marks and methods.
Layout Option	Generate and adjust cut-paths, and create nestings based on image shape, no matter which cutter you use. The Layout Option dramatically reduces your file preparation time, workflow touch points and media waste, all from the Fiery XF.
Softproof Option	Highly precise softproofs and on-screen certification in conjunction with the Caddon Can:View viewing booth with integrated and hardware calibrated Fogra Class A display.
Dot Creator Option	Outputs contone data as screened prints or proofs to simulate the AM screening characteristics of the final run.
One Bit Option	Allows users to proof the screening of the final run by using the screen data created by the film setter or plate setter RIP.
Printer Driver Options	Printer Options support a wide range of more than 500 inkjet, LED and laser printers of various printer vendors.

EFI fuels success.

From Fiery to superwide inkjet, from the lowest cost per label to the most automated business processes, EFI has everything your company needs to succeed. Visit www.efi.com or call 0808 101 3484 or +44 (0)1246 298000 for more information.



The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EP-Count, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery Ipriven, the Fiery Driven, Ibe Fiery Driven, Ibe Fiery Drints, Ibe Jetton logo, Lapvet, Logo, Fiery Sank, FreeForm, Hagen, Inktensity, Inkwera, Jetrion, the Jetton logo, Lapvet, Logi, Carly Spark, FreeForm, Hagen, Inktensity, Inkwera, Jetrion, He Jetton logo, Lapvet, Logi, Carly Spark, FreeForm, Hagen, Inktensity, Inkwera, Jetrion, He Jetton logo, Lapvet, Logi, Carly Spark, FreeForm, Hagen, Inktensity, Inkwera, Jetrion, He Jetton logo, Lapvet, Logi, Carly Spark, FreeForm, Hagen, Inktensity, Inkwera, Jetrion, Hue Jetton logo, Lapvet, Logi, Carly Spark, FreeForm, Hagen, Inktensity, Inkwera, Jetrion, Hue Jetton logo, Lapvet, Logi, Carly Spark, FreeForm, Hagen, Inktensity, Inkwers, Jurintera, Pressvi, Unitafer, Westy, Printsfiker, Sport-On, TrackNet, UltraPress, UltraPress, UltraVu, UV Series S0, VisualCal, UUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or cretain other countries. All other terms and product names may be trademarks or registered trademarks of Hier respective owners, and are hereby acknowledged. Nothing herein should be construed as a warranty in addition to the express warranty statements provided with EFI products and services.