



XF Solutions



Color Manager Option

First-rate ICC profiling tool

Boost the performance of your EFI Colorproof XF or EFI Fiery XF color management. The Color Manager Option completes your package of ICC-based tools and enables simple creation of ICC profiles, leading to the best possible results and growing customer satisfaction.

ICC profiles for first-class results

The XF Server features a professional color management tool that you can scale up with the Color Manager Option. This option enables you to create your own ICC color profiles quickly and easily.

The media profile describes the color reproduction of a particular combination of printer, paper and ink. The reference profile describes the printing condition of a conventional or digital printing process.

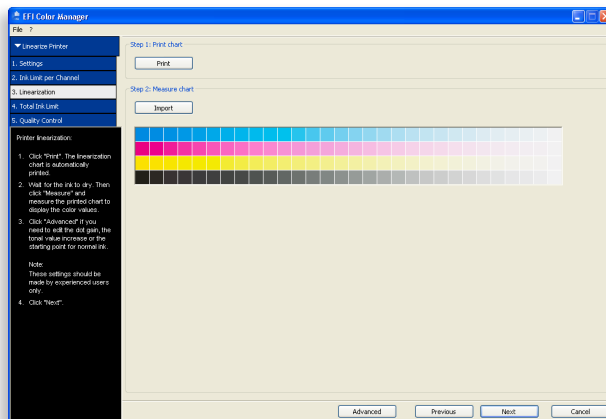
Creating a customized ICC profile enables you to optimally match the particular features of your media printer and production press. Alternatively you can create a full gamut profile for production purposes.

Professional system support

The user-friendly user interface and integrated expert knowledge support you when it comes to creating your profiles. You simply print various test charts and measure these with one of the supported spectrophotometers – the software takes care of the rest. This ensures you get the very best results regardless of your previous knowledge.

White point editing enables you to adjust existing media and reference profiles to different colored media at any time. This means there is no need to completely recreate profiles, thereby saving you valuable time.

The Color Manager Option contains a unique profiling chart with 46 patches which you can output in the normal production run and subsequently measure. As a result, you can produce a ICC reference profile for an offset press in a cost-effective and time-conscious manner without requiring an additional proof print.





XF Solutions



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

Specifications

- Simple, step-by-step creation of ICC profiles
- ICC media profile creation
- ICC reference profile creation
- ICC device link profile creation
- Creation of »averaged« ICC reference profiles, based on a definable number of measurements
- Use of created ICC reference profiles as separation profiles
- Unique 46 patches EFI Offset Profiling Chart for sheet-fed and web offset ICC reference profile creation
- ICC multi color media profile creation up to 7 color channels

Supported measuring devices:

Barbieri

- Spectro LFP
- Spectro Swing

EFI

- Best Eye
- ES-1000

Epson

- SpectroProofer

HP

- HP embedded spectrophotometer

X-Rite

- DTP20 Pulse
- DTP41
- DTP45
- DTP70
- Eye-One
- Eye-One iO
- Eye-One iSis
- iCColor
- Spectroscan



EFI Graphic Arts Solutions

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

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, JetTrion, 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.