



# Get the right tools for the job.

Increase productivity, shorten turnaround times and deliver superior output quality with the Fiery® TotalFlow bundles available for Ricoh® Color Controller E-47B driving the Ricoh Pro C5300S/C5310S.

# Fiery TotalFlow Basic bundle

Start with the essential tools to accurately and efficiently measure for consistent color reproduction. Perform complex imposition tasks easily and streamline laborintensive prepress tasks with the intuitive Fiery Impose.

## Fiery TotalFlow Advanced bundle

Get advanced color management tools to meet industry standards, enhance the proofing and control processes, and reduce wasted test prints. Achieve superior color that is accurate, consistent and reliable every time. Perform advanced document preparation, imposition and labor-intensive prepress tasks simply and easily.

#### Included:

- EFI° ES-3000 spectrophotometer
- Fiery Impose

### Included:

- Fiery Graphic Arts Pro Package
- Fiery Color Profiler Suite
- EFI ES-3000 spectrophotometer
- Fiery Impose
- Fiery Compose





FIERY SOFTWARE	
Fiery Graphic Arts Pro Package*	Be confident that your output will print right every time. Best-in-class, integrated tools allow you to quickly make file adjustments directly on the Fiery digital front end (DFE) without needing to go back to prepress:  • Preview full-resolution post-RIP raster files in Fiery ImageViewer, including variable data content  • Quickly make global color edits with curves and perform late-stage color replacements  • Provide accurate softproof PDFs to clients to streamline remote review  • Create custom color bars with sluglines for color quality control and at-a-glance job information for archiving  • Preflight files manually or automatically to easily identify job errors before they result in unsellable print products  • Fiery Spot Pro provides advanced spot color management tools that ensure consistent brand colors from design to output
Fiery Color Profiler Suite	Integrated color management that allows users to make, inspect, edit, and enhance ICC profiles. Users can also verify color accuracy, match to color standards, and align results across multiple printers:  • Enables easy creation of expert-level custom ICC printer profiles with Express Profiler or Printer Profiler  • Calibrates Fiery Driven™ print systems to G7 in order to gray balance the print system before profiling  • Produces fully compatible ICC profiles by connecting the source and destination with the Device Link module  • Evaluate proofs and prints against an industry standard with Fiery Verify  • Enables fine-tuning of profiles with Profile Editor, while Profile Inspector helps visualize a printer's color capabilities, and identify possible errors  • Printer Match module aligns up to five Fiery Driven printers to achieve color consistency across a print facility
EFI ES-3000 spectrophotometer	Handheld measuring device used for print-engine calibration, creating spot colors and ICC profiles:  Accurately measures color patches for calibration, ensuring consistent, repeatable color  Produces accurate spot colors from a physical swatch and includes them in the server's spot color library for fast and easy printing  Measures exact white points
Fiery Impose	Visual custom imposition and easy automation of repetitive layout styles:  Increases productivity by creating unlimited user-definable imposition templates  Cuts down job preparation time to seconds by integrating with job submission automation methods including Fiery Hot Folders, Fiery JobFlow, Presets, and Virtual Printers  Simplifies variable data printing (VDP) by imposing multiple records of a variable length in specific sequences to produce many applications and personalized materials, including books, coupons and business cards
Fiery Compose	Provides an advanced preview environment to simplify media assignments, tab printing, chapterization and document finishing:  Creates tabs and specifies mixed media from a single, integrated visual interface  Simplifies document setup and navigation in large jobs with a page view panel  Offers quick and easy setup of page ranges within documents, including chapter definition  Provides simple merging of PDF pages with drag-and-drop PDF insertion

\*Bundle includes 5-year term license

# 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, Auto-Cal, 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, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabrivU, Fast-4, Fiery, the Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery, Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, Printfluw, PrintMe, the PrintMe logo, PrintSmith, PrintSmith, Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Spash, Spot-On, TrackNet, UltraPress, UltraPtex, UltraVe, 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.