

Fiery Productivity Package

For the Canon imagePASS-A2 and Canon imagePASS-B2 Servers

Achieve the Maximum Productivity and the Right Colour Quickly

Meeting tight turnaround times and producing top notch colour documents the first time are critical to your business success. The Fiery® Productivity Package, an option for the Canon imagePASS A2/B2 servers, helps you accomplish both goals, while producing faster turnaround times, error-free colour, and process automation to make you much more productive than ever before.

With the Fiery Productivity Package, you can take advantage of Fiery's powerful features to do things such as:

- Troubleshoot colour issues effectively to get jobs printed right quickly with Postflight and Fiery ImageViewer.
- Adjust all images in a job individually for the perfect print.
- Simulate other printers' output to produce cost-effective proofs with Paper Simulation.
- Eliminate bottlenecks and optimise production while maximising throughput with Rush Print and Print/Process Next.



Boost Your Productivity with Advanced Production Tools

Integrate Your Workflow and Stretch Your Business

Graphic Arts Filters for Hot Folders enables you to take advantage of drag-and-drop functionality to automate job submission for more file formats. With these filters, your print jobs can be submitted by simply dragging and dropping native file formats into Fiery Hot Folders without first opening the native applications. Supported file formats include: JPEG, TIFF/IT, CT/LW, PDF2Go, Export PS and DCS2.

Imagine the time savings you can achieve when printing a photo contact sheet by simply dropping multiple JPEG photos into a Hot Folder programmed with n-up imposition. The Fiery server will merge the JPEG photos into one file and do the imposition layout automatically to guarantee error-free results.

The **PDF/X Preflight Filter** enables you to verify the compliance of all PDF files with PDF/X-1 and PDF/X-3 specifications and guarantee consistent print output throughout the shop.

Get Efficient Printing with Advanced Job Management

Get full control of your job priorities with **Rush Print and Print/Process Next**. Rush Print allows you to mark one print job as urgent, so it can be processed and printed immediately. It even interrupts a job that is currently printing. Print/Process Next gives you the ability to make a job print immediately after completing the job that is currently printing.

Balance your workload and prioritise print production throughout the day with **Schedule Printing**. This feature helps you minimise production peaks and bottlenecks.

FIERY OFFICE SOLUTIONS

Fiery Productivity Package

Produce the Right Colour with Advanced and Intuitive Colour Management Tools

Harness Dynamic Prepress Capabilities

Fiery ImageViewer gives you fast local and remote soft-proofing tools for amazing preview and colour editing capabilities in Fiery Command WorkStation®. It's the ideal tool for inspecting colour accuracy, trapping effects and screen patterns.

PostFlight Report offers you the ultimate job diagnostic tool using Fiery colour management technology. The colour coded reports enable you to identify potential printing issues, such as mixed source colours and spot colours quickly and easily in the output.

Image Enhance Visual Editor offers an interactive toolset for optimising image appearance and doing custom corrections fast. It gives the control to adjust brightness, contrast, highlights, shadows, colour balance, sharpness, and it makes red-eye corrections on any image.

Leverage Proofing Tools for Greater Colour Control

By using the **Control Bar**, you get effective colour quality control, consistent results and job identification on every printed page by applying customised dynamic job information and images, including logos, company names or colour bar, to a job.

For more information contact your local Fiery server supplier or go to www.efi.com/fiery

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



Image Enhance Visual Editor applies automatic enhancement to optimise image quality without going back to native applications.

Get full control over trapping parameters and adapt to different printing conditions with **Configurable Auto Trapping**. The trapping process is application-independent, fast and automatically corrects mis-registration in composite or separated documents with a simple On/Off selection located on the Fiery Driver.

With **Paper Simulation**, you can achieve accurate output simulations on special media, such as newspaper, yellow pages and packaging, by adjusting the hue, brightness and saturation of the paper substrate being simulated. You also can get those values automatically by reading the paper colour with the ES-2000 spectrophotometer.



Electronics For Imaging UK Ltd
Manor Farm, High Street
Dronfield, Derbyshire S18 1PY
United Kingdom

+44 (0)1246 298000 tel
+44 (0)1246 412401 fax

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, Jetrion, MicroPress, OneFlow, PressVu, Printelect, 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 Jetrion 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.

© 2011 Electronics For Imaging

U005.01.13_UK