



EFI's Mac OSX-based Splash RPX-ii workflow solution is an option for the Fiery Network Controller driving the Xerox DocuColor¹. It caters to graphic artists and light production environments that require a high level of color management and quality. The Splash RPX-ii offers unique color management and color assurance tools in the standard configuration that enhance customer satisfaction and give graphic artists total control. It also provides advanced job management and submission tools, which increase productivity and processing speeds, streamline workflow, and deliver faster document turnaround.

High Performance RIPping

The Splash RPX-ii workflow solution prints multi-set collated documents faster than ever before. With its significantly improved RIP performance, it also keeps pace with the Xerox DocuColor's quick turnaround time for all jobs.

Total Color Quality Control

The Splash RPX-ii workflow solution allows graphic artists total control over color quality. It performs late stage color editing with Color Tweak and allows users to view the result of extended color changes with ColorTuner's WYSIWYG proofing capabilities. The new ColorCal Expert Tools enable users to edit profiles and see how real-time changes affect the printed output. The ability to print composite overprints of CMYK and spot colors is one of the key features that make the Splash RPX-ii pass the Altona Test Suite², and the Ghent Output Suite³ which demonstrates that the workflow solution provides full compliance with PDF/X-3 workflow and is the best proofing system for press simulation.

Power to Maximize the Fiery® Network Controller

The solution offers scalability to the Fiery Network Controller driving the Xerox DocuColor. The solution:

- Increases productivity and processing speeds.
- Achieves higher color management and color quality levels.
- Delivers production features to streamline printing processes.
- Enables users in different print environments to satisfy all their printing needs by activating Splash RPX-ii and Fiery printing workflows at the same time on the network.
- Integrates Fiery and Splash printing workflows via the Fiery Command WorkStation, unifying and expanding the possibilities of print management and activity control from either PC or Mac remote clients.

Enhanced Light Production Environment Workflow

The Splash RPX-ii workflow solution provides light production features that reduce turnaround time, eliminate bottlenecks and minimize downtime in the production workflow.

Flexible and Automated Job Submission

The solution delivers sophisticated tools that seamlessly integrate into any graphic arts environment. These tools enable users to automate job submission, adapt to multiple printing workflows, and reduce repetitive workflows for faster, error-free printing.

Easy Splash Maintenance and Network Integration

The Splash RPX-ii workflow solution features more tools for administrators to install, setup and maintain the Splash on the network.

Minimize Errors and Improve Quality before Printing

With new Reporting and Control tools such as Preflight Report, Postflight Report, Print Info and Control Strip, users can control image quality on every printed page, improve the quality of jobs submitted to the Splash, and minimize errors when processing and printing jobs.

¹ Refer to the Product Specifications for the Xerox DocuColor and the Fiery Network Controller requirements

² The Altona Test Suite is a popular set of PDF files specially designed for testing digital output devices. For additional information please go to www.eci.org.

³ The Ghent Output Suite has been created by the Ghent PDF Workgroup to test a RIP's handling of PDF files. For additional information, please go to www.gwg.org.



Splash RPX-ii

GRAPHIC ARTS SOLUTIONS



Specifications

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

Hardware Requirements

Xerox DocuColor
240/250/242/252/260

Fiery Network Controller

- Software version 1.1 or greater
- Hardware version 1.0 or greater
- 256 MB RAM or more

Minimum Apple Mac Requirements

(for optimum functionality)

- Mac OS 10.4.7 or later
- 1.83 GHz Intel Core 2 Duo
- 160 GB Hard Drive
- 1 GB Host Memory
- DVD-ROM Drive
- 2 USB ports
- 1 Ethernet port
- Monitor resolution: 1024 x 768

Recommended Apple Mac Requirements

(for superior performance & functionality)

- Mac OS 10.4.7 or later
- Two 2.0Gz Dual-Core Intel Xeon
- 160 GB Hard Drive
- 2 GB Host Memory
- SuperDrive
- 2 USB ports
- 2 Ethernet ports
- Monitor resolution: 1024 x 768

Ultimate Apple Mac Requirements

(for ultimate performance & functionality)

- Mac OS 10.4.7 or later
- Two 3.0GHz Dual-Core Intel Xeon
- 250 GB Hard Drive
- 4 GB Host Memory
- SuperDrive
- 2 USB ports
- 2 Ethernet ports
- Monitor resolution: 1024 x 768

Networking

- Simultaneous protocols:
 - EtherTalk Phase II
 - TCP/IP
 - Novell NDS
 - IPv6
 - IP Security
 - Certificate Management
- Supported Ports
 - Auto 10/100/1000 Base-T
 - Port 9100 & Port 515
 - 802.1x
- Printing
 - AppleTalk
 - LPD
 - SMB point and print
 - Bonjour

Color Management

- ColorCal Calibration
 - EFI ES-1000
- Profile Editing
- AutoGray
- CopyCal
- ColorTuner
- Color Tweak
- Spot colors libraries
- Custom/editable libraries
- Prepress simulation support
- Halftone frequency
- White point editing
- Preserve original GCR

- AutoTrapping
- Unlimited plate support
- PDF/X-3 compliance
- Text/Graphics Quality
- CMYK and Spot Color composite overprint
- Smoother gradients
- Preflight
- Color Postflight
- Print Info and Control Strip

Printing Features

- Acrobat 8 support (PDF 1.7)
- Smart RIP
- Rip While Print
- Rip 1 While Print 2
- Hot Folders
- Virtual Printers
- PDLs
 - Adobe PostScript 3
 - Native PDF
 - 136 Adobe PostScript Fonts
- File formats supported
 - PS, PDF, TIFF, EPS, JPEG, PSD, TIFF-IT P1/8.8, CT-NLW, PDF-X, DCS 2.0, 1-bit TIFF
- Printing resolution
 - Up to 2400 dpi
- Print drivers
 - Windows 2000/XP/2003 Server
 - Macintosh OS X
 - 64 bit Windows
 - Windows Vista

Production Features

- Mixed Media
- Tab Printing
- Set Builder
- Schedule Job
- Resume Printing
- Job Error
- Booklet imposition
- Image Shift

Utilities

- Splash Server UI
- Splash WebQueue Manager
- Splash Driver
- Splash Remote Scan
- Spot Color Editor
- Fiery Command WorkStation
- Print Kiosk

Options

- EFI Color Profiler Suite

Regulatory Approvals

- FCC Class A
- Canadian EMI Class A
- VCCI Level 1
- CE Mark
- RoHS

Mac and Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.



303 Velocity Way
Foster City, CA 94404
[650] 357 3500
www.efi.com

ColorWise, Command WorkStation, DocBuilder Pro, DocStream, EDOX, EFI, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, OneFlow, PrinterSite, PrintFlow, PrintMe, PrintSmith, PrintSmith Site, Prograph, Proteus and RIP-While-Print 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. ADS, AutoCal, Auto-Count, Balance, Build, ColorCal, Digital StoreFront, Estimate, Fiery Link, Fiery Prints, Fiery Spark, FreeForm, Hagen, Intelligent Device Management, Logic, MicroPress, Printcafe, PSI, PSI Flexo, RIPChips, Scan, SendMe, Splash, Spot-On, 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.
©2006 Electronics For Imaging

01-09-06-US-SYS8e-BRO-300ppi-45053108