

XEROX®



Technology | Document Management | Consulting Services

EFI® Splash® Workflow Software

High speed. Precision colour.





Splash RPX-ii

Workflow Software on the

Xerox DocuColor 242/252/260

Add Splash RPX-ii software to the EFI Fiery Network Colour Server and turn your DocuColor 242/252/260 printer-copier into the ultimate toolkit for the graphic arts professional.

Employ colour management, document management and production features that will satisfy the precision printing needs of the most demanding creative assignment.

- ColorCal® offers a closed-loop calibration system using a simple yet effective scan-and-print interface.
- Colour Tuner lets the user edit the output colour of RIPped pages before printing all copies of the job. Colour Tuner can be used to make minimal corrections not provided by colour profile selection and calibration and to make significant corrections to colour content.
- Hot Folders allow users to create multiple drop folders and apply a specific set of job options to any Postscript, TIFF, EPS, PDF, or DCS 2.0 files placed in the folder. Users can create unlimited numbers of Hot Folders.
- Save time, eliminate waste, and reduce costs with Job Pre-Flighting, which gives DocuColor 242 / 252 / 260 printer-copier users the power to review jobs for errors before their projects hit paper.
- Standard Splash production features include Schedule Job (to automate workflow) and SetBuilder (group documents and print them with one set of commands).
- Users can choose from two configurations: direct connect Splash to the EFI Fiery Network Colour Server (turning the DocuColor 242 / 252 / 260 into a dedicated Splash system) or network connect (print to the DocuColor 242 / 252 / 260 through Splash or through EFI Fiery Network Colour Server) – the choice is yours.

Call today. For more information or detailed product specifications, call **00 800 9000 9090**. Or visit us at **www.xerox.com/office**

PRINTER/COPIER SUPPORTED

- Xerox DocuColor 240 / 250 with EFI Fiery Network Colour Server
- Xerox DocuColor 242 / 252 / 260 with EFI Fiery Network Colour Server

PRINT SPECIFICATIONS

Print resolution

- 2400 x 2400 dpi for all supported page sizes

Scan resolution

- Up to 600 x 600 dpi

PAGE DESCRIPTION LANGUAGES

- Adobe® PostScript® 3™ (v3017)
- PDF Native
- Compatible with PDF-X, CT/LW, PSD

COLOUR MANAGEMENT

Monitor matching, Mixed TIFF/EPS, Spot colour workflow, Colour Sync 2.6 compatible, Mixed RGB/CMYK, Press (SWOP, Euroscale, SNAP, TOYO, DCI Simulation, Import RGB, CMYK, and Output Profiles).

CALIBRATION

Colour sets, ColorCal, Random patches, Calibration for unique stocks, expert mode, AutoGrey. Supports ES-1000.

MAXIMUM PRINTING AREA

Supports full bleed printing on oversized media

Paper Size	Maximum Printable Area
SRA3	317 x 480 mm

EASE OF USE

Graphic user interface

Previews of RIPped jobs, Customisable status windows, Drag and drop management, Full job recovery, Active queue job management.

CUSTOM DRIVER

Provides application-independent colour management.

DOCUMENT MANAGEMENT

Collation, Reverse order printing, Continual print, RIPwhile-receive, DCS 2.0, EPS, PDF, PostScript 1.4, TIFF, and TIFF-IT, PDF-X, CT/LW, PSD direct print, remote job manipulation via Apple personal Web server are all supported.

Hot Folders for Mac, Secure Printing, Set Builder, Imposition, Secure Access, Print Information.

PRE-PRESS FEATURES

Preflight, Progressives, Custom CMYK profiles, Userdefinable screening, Control strip, Auto-trapping (application independent), Dynamic edge smoothing, Custom page size, Separations, Spot colour separations, Screen DMax, Selectable copier screening, Spot Colour Editor, Colour Tuner.

FONTS

- 136 Adobe fonts plus two multi-master fonts included.

NETWORK CONNECTIVITY

- Ethernet 10/100/1000 Base-T

SUPPORTED CLIENTS

- Windows 2000®
- Windows XP®
- Windows XP 64 Bit
- Windows 2003® Server
- Mac OS 10.2 and higher

PRINT DRIVERS

- Macintosh OS X™
- Windows 2000®
- Windows 2003®
- Windows XP®
- Windows Vista®

MINIMUM COMPATIBLE HOSTS FOR SPLASH RPX-ii WORKFLOW SOFTWARE

- G5 PowerPC or Intel
- Built-in Ethernet connection (direct connect requires 2 Ethernet ports on the Mac)
- Macintosh OS 10.4.3 or later
- 60 GB minimum hard drive
- 1024 x 768 dpi resolution monitor
- Combo (DVD-R/CD-RW) or SuperDrive (DVD-RW/CD-RW) drive
- 1 GB minimum host memory

Novell



Adobe® PostScript® 3™

