



Colorproof XF v4.1 and XF Satellite v4.1 – Features



SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1	SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1
FOUNDATIONS			INTEGRATED TECHNOLOGIES AND STANDARDS		
Modular and configurable	●	●	ICC colour management	●	●
Desktop application	-	-	Multi colour profile support (up to 7 channels)	●	●
Client/Server application	●	●	Device link profile support	●	-
User/administrator mode	●	●	Adobe PostScript 3 Engine (CPSI)	3019	3019
Cross-platform - Mac OS X® and Windows®	●	●	Multiple CPSI support	●	●
Intuitive user interface	●	●	Adobe PDF 2 Print Engine	2.0	2.0
100 % focus on industry standards	●	●	Multi-processor support	●	●
100 % colour control (calibration, prediction, verification)	●	●	Spot colour libraries DIC, HKS, PANTONE and Toyo	Requires EFI Spot Color Option	Requires EFI Spot Color Option
Continuous tone output	●	●	ISO 12647-8 compliant validation printing *	Requires EFI Color Verifier/ Proof Option	Requires EFI Color Verifier/ Proof Option
Halftone output (of one-bit files / screened contone files)	Requires EFI OneBit/Dot Creator Option	Requires EFI OneBit/Dot Creator Option	ISO 12647-7 compliant contract proofing *	Requires EFI Color Verifier/ Proof Option	Requires EFI Color Verifier/ Proof Option
Simulation of final run characteristics	●	●	G7 / SWOP / GRACoL compliant proofing *	Requires EFI Color Verifier Option	Requires EFI Color Verifier Option
Comprehensive production tools	●	●	Ugra/Fogra media wedges v2.2 and v3.0	●	●
Integrated remote proofing / printing	●	●	IDEAlliance ISO 12647-7 2009 control strip	●	●
JDF based interaction with EFI MIS and Web2Print solutions	●	●	Support of latest ISO profiles and characterisation data	●	●
Native interaction with EFI XFlow (PDF Workflow solution)	●	●	PDF/X-1, PDF/X-1a, PDF/X-3 support	●	●
Single workflow / print queue	-	-	Creation of remote jobs	●	-
Multiple workflows / print queues	●	●	Processing and printing of remote jobs	●	●
Pre-defined linearization & profile sets	●	●	Unicode support	-	-
Manual or fully automated job management	●	●	EXIF support	-	-
Comprehensive job management tools (job list, preview, ...)	●	●	COLOUR HANDLING		
Job viewing in Job Monitor	●	●	Dynamic Wedge™ for key colour analyzing (process & spot colours)	●	●
Scalable to all sizes of operations	●	●	Intelligent Clean Color	Requires EFI Production Option	Requires EFI Production Option
Comprehensive cutting solutions	Requires EFI Print & Cut / Cut Server Option	-	Colour adjustments (CMYK, RGB / Brightness, Contrast, Saturation, Blur / Sharpen)	Requires EFI Production Option	Requires EFI Production Option
EASE OF USE			Full gamut option	●	●
Wizard based licensing, set up and configuration	●	●	Image interpolation (scaling)	●	●
Workflow templates for Proofing, Photo and Production	●	●	Gray conversion of coloured files	●	●
Save/load workflow environments	●	●	Spot colour matching (of pre-defined libraries / custom spot colours)	Requires EFI Spot Color Option	Requires EFI Spot Color Option
Preset saving	●	●	Object oriented colour management	●	●
Every day work mode (hides settings not used every day)	-	-	Linearisation tool	●	●
Flexible job ticket configuration	●	●	Visual correction on input data	●	●
Intuitive one click spot colour handling	●	●	Visual correction on output data (ink channels)	●	●
Online updater	●	●			
Backup and restore	●	●			
Change of language in application	●	●			
RIP setup out of application via Unidriver	●	●			
Upload manager for profiles and colour files	●	●			
Server file maintenance	●	●			

Key: — = Not available ○ = Optional ● = Included ● = New/enhanced in latest version

* Depending on configuration (printer, ink, substrate, software settings)



Colorproof XF v4.1 and XF Satellite v4.1 – Features



SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1
COLOUR HANDLING continued		
Re-linearisation / re-ink-limiting	●	●
White point editing	Requires EFI Color Manager Option	Requires EFI Color Manager Option
Profiling tool	Requires EFI Color Manager Option	Requires EFI Color Manager Option
Media profile creation	Requires EFI Color Manager Option	Requires EFI Color Manager Option
Reference profile creation	Requires EFI Color Manager Option	Requires EFI Color Manager Option
Device link profile creation	Requires EFI Color Manager Option	Requires EFI Color Manager Option
Multi colour profile creation	Requires EFI Color Manager Option	Requires EFI Color Manager Option
RGB profile connector tool	●	●
Colour optimisation (improves matching of reference to printer)	●	●
Black point compensation	●	●
Processing of RGB PS/EPS/PDF based file formats in RGB colour space	●	●
Monitor profile selection - softproof capabilities	●	●
Support of the most common spectrophotometer measuring devices	●	●
Colour verification of printouts and profiles	Requires EFI Color Verifier Option	Requires EFI Color Verifier Option
Out-of-gamut warning for spot colours in Job Explorer	●	●
PRODUCTIVITY		
Advanced speed settings	●	●
Process resolution control (to speed up printing)	●	●
Simultaneous job processing on multi processor PCs for non PDF and PS formats	●	●
Processing of up to four PDF/PS based files at the same time	●	●
Rip and Print on-the-fly	●	●
Simple server/printer balancing	●	●
Bi-directional printing (if supported by printer)	●	●
RIP'ing of selectable pages within a multi-page PDF Document	●	●
Quicker processing of ImageEPS and ImagePDF	●	●

SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1
PRODUCTION TOOLS		
Nesting automatic or manual	●	●
Contact sheet	●	●
Layout templates for single and multi images	-	-
Uniform page scaling	●	●
Step & Repeat automatic or manual	●	●
Tiling with overlapping automatic or custom	Requires EFI Production Option	Requires EFI Production Option
Colour adjustments, Step & Repeat and Tiling presets	●	●
Rotating, scaling, mirroring, aligning	●	●
Cropping	●	●
Inverting	●	●
MGI i-CUT level 1 and 2 support	Requires EFI Cut Server Option	-
Fotoba cut device support	●	●
Font Checker	●	●
Cropping of PDF according to selected PDF box	●	●
JOB SUBMISSION		
From Mac/Windows® via Hot folder, Virtual Printer, AppleTalk printer	●	●
From Mac/Windows® via Unidriver	●	●
Drag-and-drop	●	●
Manual import	●	●
SUPPORTED INPUT FILE FORMATS		
PS, EPS, DCS1, DCS2, PDF	●	-
PSD, TIFF, JPEG, JPEG2000, image PDF, image EPS, RAW	●	-
RAW	●	-
Delta Lists, Scitex CT/LW	●	-
RPF (Remote Proofing Format)	●	●
Tiff G4, Tiff G3, Packbit, LZW compressed Tiff, uncompressed Tiff, Presstek, Huffman, PCX, Len, Harlequin Pagebuffer, Founder, DCS1/DCS2 (Copy-dot format)	Requires EFI OneBit Option	Requires EFI OneBit Option

Key: — = Not available ○ = Optional ● = Included ● = New/enhanced in latest version



Colorproof XF v4.1 and XF Satellite v4.1 – Features



SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1
OUTPUT		
Support of inkjet, laser and LED printers	●	●
RGB driver support	●	●
Support of Fiery-driven engines	Requires EFI Fiery Option	Requires EFI Fiery Option
Colour managed file export (TIFF, PDF)	Requires EFI File Export Option	Requires EFI File Export Option
TIFF CMYK export accord. ISO printing condition	Requires EFI File Export Option	Requires EFI File Export Option
Multi-printer support	●	●
Multi-file export support	●	●
Remote Proofing Container	●	-
Printing via network (TCP/IP, Bonjour), USB or system printer (Windows® only)	● (w/o Bonjour)	● (w/o Bonjour)
Label printing	Requires EFI Color Verifier Option	Requires EFI Color Verifier Option
Borderless printing for printer supporting this feature	●	●
Colour/greyed separations	●	●
FINISHING		
Support of Print & Cut devices	Requires EFI Print & Cut Option	-
Cut Server - Cutting solution driving vinyl cutters and routing tables	Requires EFI Cut Server Option	-
SUPPORTED PRINTER MANUFACTURERS		
Agfa, Canon, Encad, EPSON, HP, Kodak, Mutoh, Mimaki, OKI, Roland, Seiko, Xerox®	●	●
Rastek™, VUTEK®	Requires EFI Printer Option Rastek / EFI Printer Option VUTEK	Requires EFI Printer Option Rastek / EFI Printer Option VUTEK
LANGUAGES		
English, Spanish, French, Italian, Japanese, Korean, Chinese (simplified and traditional)	●	●

SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1
PRODUCT CONFIGURATIONS		
	XF Server, unlimited Clients, 1 Printer Option M (and Spot Color Option in North America) Additional Product and Output Options available (see below)	XF Server, unlimited Clients, 1 Printer Option M, Color Verifier Option (and Spot Color Option in North America) Processing of RPF files only! Additional Product and Output Options available (see below)
AVAILABLE PRODUCT OPTIONS		
Color Manager Option	○	○
Color Verifier Option	○	●
Cut Server Option	○	○
Dot Creator Option	○	○
Japan Font Option	○	○
OneBit Option	○	○
Production Option	○	○
Proof Option	●	●
Spot Color Option	○	○
AVAILABLE OUTPUT OPTIONS		
Printer Option M	○	○
Printer Option XL	○	○
Printer Option XXL	○	○
Printer Option M-XXL (not orderable)	○	○
Printer Option OKI (Supports C9500, C9600/1 Bit, C9600/Multilevel, ES3640a3/Multilevel)	○	○
Printer Option OKI II (Supports C9650/1 Bit, C9650/Multilevel)	○	○
Printer Option Special (Supports Mimaki UJF-605)	○	○
Printer Option Rastek	○	○
Printer Option VUTEK	○	○
File Export Option	○	○
Fiery® Option	○	○
Gravure Option	○	○
Print & Cut Option	○	○

Key: — = Not available ○ = Optional ● = Included ● = New/enhanced in latest version



Colorproof XF v4.1 and XF Satellite v4.1 – Features



SOLUTIONS	EFI COLORPROOF XF v4.1	EFI COLORPROOF XF SATELLITE V4.1
RECOMMENDED SYSTEM REQUIREMENTS		
XF Client Operating Systems	Windows® 7, Windows XP® Home Edition, XP Professional, Windows 2003 Server standard, Windows Vista (Home Basic, Home Premium, Business, Ultimate), Windows 2008 Server, Mac OSX 10.5.2, 10.6	
Hardware Requirements – Windows	Windows 2 GHz Pentium IV PC, 512 MB Ram, 10/100 Mbit Network, 1 available USB port	
Hardware Requirements – Macintosh®	Macintosh MacTel (native), 512 MB Ram, 10/100 Mbit Network, 1 available USB port	
XF Server Operating Systems	Windows® 7, Windows XP Home Edition, XP Professional, Windows 2003 Server standard, Windows Vista (Home Basic, Home Premium, Business, Ultimate), Windows 2008 Server, Mac OSX 10.5.2, 10.6	
Hardware – Windows	Windows 2 GHz Pentium IV PC or higher, double processor recommended, 1 GB Ram per CPU, 60 GB HDD, 10/100 Mbit Network, 2 available USB ports	
Hardware – Macintosh	Macintosh MacTel (native), double processor recommended, 1 GB Ram per CPU, 60 GB HDD, 10/100 Mbit Network, 2 available USB ports	
	A monitor resolution for the client of 1280 x 1024 is recommended. XF is a 32-bit software. It runs on 64-bit windows systems in 32-bit mode.	
EFI Cut Server Operating Systems	Windows® 7, Windows XP Home Edition, XP Professional, Windows 2003 Server standard, Windows Vista (Home Basic, Home Premium, Business, Ultimate), Windows 2008 Server	
Hardware – Windows	Windows 2 GHz Pentium IV PC or higher, 1 GB Ram per CPU, 60 GB HDD, 10/100 Mbit Network	
	A monitor resolution for the client of 1280 x 1024 is recommended.	

Key: — = Not available ○ = Optional ● = Included ● = New/enhanced in latest version

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, Ultravau 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, Jettron, Logic, MicroPress, PhotoXposure, PrintSafe, 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. © 2010 Electronics for Imaging