

Xerox CX Print Server, Powered by Creo® for the Xerox 700 Digital Colour Press

It's hard to believe that colour this good can be so easy. If you want to get the most out of your Xerox 700 Digital Colour Press, you need a colour server specifically designed to meet the demand of your toughest customers, while simplifying pre-press and proofing work for your people. That's the CX Print Server, powered by Creo.

Enhance productivity with the easy-to-use Graphical User Interface (GUI)

Your pre-press workers will love the point-and-click simplicity especially when performing tasks such as imposing business cards, postcards and brochures, editing spot colours and applying last minute colour corrections, without reprocessing the job.

Maximise system performance with an advanced RIP

What's the key to high performance? A high-speed RIP, plenty of processing power, and a big 500GB disk enables the CX Print Server to deliver fast job turnaround, lower costs and high-quality printing.

Consistently match colours using built-in colour management tools

Your people have all the tools they need to get the colour right. These include a spot colour editor, grey component replacement (GCR) and custom ICC Profiles for CMYK and RGB.

Increase productivity and flexibility through seamless JDF workflow connectivity

By creating a seamless connection between offset and digital workflow systems, job costs are lowered, workflows are error-free and production speed and quality are increased.

Enhance personalised printing with advanced Variable Data Printing (VDP) capabilities

Your CX Print Server supports all popular VDP authoring tools and formats including: Variable Print Specification (VPS), Xerox VI Interpreter, PPML, Optimised PDF and Postscript.

Improve job turnaround times and colour results with optional packages

The Advanced Colour Tools Package and Advanced Productivity Package increase productivity and colour control across the entire workflow. Solve critical quality issues such as spot colour variation, create ICC profiles, build imposition templates and much more to optimise your workflow and productivity.



Xerox CX Print Server Specifications

Operating System

Microsoft® Windows XP® Professional for Embedded Systems

Hardware Specifications

- Creo® Colour Server platform
- Intel® Core™ 2 Duo E8400, 3.0 GHz, 1333 MHz Processor
- Creo® Colour Server Fusion board
- 1 GB DDR 2 system memory
- User Disk: SATA2 250 GB Raid
- Printer (Image) Disk: SATA2 250GB Raid x 2
- 17" LCD flat screen monitor
- Mouse and keyboard
- DVD R/W
- Five x USB and Ethernet Adapter
- Two x 1 GB connection

Protocols Supported

- AppleTalk®
- NetBEUI
- TCP/IP, IPX/SPX

Services Supported

- Microsoft® Windows® WHQL print drivers
- Macintosh® OS 10.5 full feature drivers
- Adobe® Postscript® Printer Descriptions
- HTTP and HTTPS browser submission support
- IPX/SPX
- IPP for job submission
- AppleShare: File sharing
- PAP: File printing
- NetBIOS: Printing and file sharing over TCP//IP/NetBEUI/IPX
- TCP/IP: Printing LPR/LPD
- Novell®: NDS® and NFS (option) file sharing
- 802.1x Authentication

Image Quality and Colour Management

- Professional colour management and colour-matching tools
- Can apply all colour and image quality management tools to all documents, quickly and easily
- Predefined and import custom source and destination profiles
- Same emulation for CMYK and RGB elements for consistent appearance

- Separation Options can apply to any type of job
- With enhanced spot colour tools you have the ability to protect specific RGB, Grey and CMYK combinations and get better colour fidelity and colour consistency
- Single chart calibration makes the calibration process easier and faster
- Gradation tool allows you to drag curves to modify separations and adjust multiple points of input and output

Software Supported

- Adobe® Acrobat® Version 8.0 (PDF 1.7)
- Acrobat® Tabs plug-in
- Enfocus PitStop 7.2 embedded

Page Description Languages (PDLs)

- Adobe® PostScript® level 1, 2, or 3
- Native PDF version 1.7: EPS, TIFF, TIFF/IT, JPEG, CT/LW, *.assign
- PDFL 7.07, PDF X1A, ICC v4
- Brisque Jobs (GAP files)

Variable Information File Formats

- VPS (Variable Print Specification)
- Xerox® VI Interpreter
- PPML
 - Optimised PDF and Postscript

Workflow

- Intuitive, user-friendly User Interface streamlines workflow and eases the learning curve
- Hot folders enable a common automated workflow
- Spire™ Acrobat® Plug-in for tabs printing makes tab insertion easy
- Pre- and post-RIP job preview and editing enhance control
- Comprehensive workflow connectivity
- Supports pre-separated files that were originally made for offset print, including spot separations
- Last-minute colour and imposition corrections maximise flexibility, ensure fast turnaround and reduce the cost of errors

Dimensions/Weight

CX Print Server Platform:

- Footprint: 550 x 180 x 440 mm
- Weight: 18.5 kg

CX Print Server Stand:

- Footprint: 700 x 1,050 x 720 mm
- Weight: 25 kg

Power

- AC input voltage: 200-240 @ 50 to 60 Hz
- Ampere rating: 2.5 A @ 220 VAC

Options

- Creo® Colour Server stand Professional Upgrade Packages:
- Advanced Colour Tools Package dongle activated
 - X-Rite® Eye-one Spectrophotometer
 - Profile Wizard Digi Software
- Advanced Productivity Package dongle activated
 - VI Management Tools
 - Set Page Device,
 - Imposition Template Builder

Regulatory Agency Approval

- CE Mark

For more information on the CX Print Server, powered by Creo® for the Xerox 700 Digital Colour Press, please contact your local Xerox representative or visit us online at www.xerox.com.

©2008 Xerox Corporation. All rights reserved. Xerox® and the sphere of connectivity design are trademarks of Xerox Corporation in the United States and/or other countries. Creo®, Spire™ and Powered by Creo® are registered trademarks of Creo, Inc. Intel® and Core™ are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Adobe®, PostScript®, Spire™ and Acrobat® are trademarks or registered trademarks of Adobe Systems, Inc. Mac®, Macintosh®, AppleTalk®, and AppleShare® are trademarks or registered trademarks of Apple Computer, Inc. Microsoft® and Windows® are registered trademarks of Microsoft Corporation. Novell® and NDS® are registered trademarks of Novell, Inc. X-Rite®, is a registered trademark of X-Rite, Inc. Product appearance, build status and/or specifications are subject to change without notice. 2/09

