

Xerox® FreeFlow® Print Server Integrated for the Xerox® Colour C60/C70 Printer

Strike the perfect balance of power and value.

Printing on the Xerox® Colour C60/C70 Printer just got easier with the Xerox® FreeFlow Print Server Integrated for the Xerox® Colour C60/C70 Printer. Whether you're in an office environment or in graphic communications, the Xerox® FreeFlow Print Server Integrated for the Xerox® Colour C60/C70 Printer strikes the perfect balance of power and value.

Based on the industry-renowned Microsoft® Windows® platform, there's no learning curve with the Xerox® FreeFlow Print Server. Users will experience a familiar, easy navigation through industry standard browsers – keeping print operation at peak efficiency.



Simply Productive

- Ready to use right out of the box. Since it's integrated with the printer, there's no additional IT support needed to get you up and running.
- Easily manage printing. Intuitive Web interface with a single job list view lets you see and manage all jobs in one place. Create additional personalised queue workflows for common jobs or work groups.
- Print the way you want with flexible job submission. Send jobs from the desktop through Hot Folders, Hot Drop, by importing through a Web user interface, the Xerox® C60/C70 Print Driver or submit jobs at the device using a USB drive.
- Back up and restore secure data and settings through a simple mouse click.

Packed with Power

- Keep jobs moving. Production level processing power handles variable print jobs, large files and long print runs. The Xerox® FreeFlow Print Server quickly converts Microsoft Word and PowerPoint® files into print-ready PDFs, automatically, saving on the expense of additional software purchases.
- Exceed your customers' most precise demands. The Simple Image Quality Adjustment (SIQA) toolset gives you automated registration and control in minutes using comprehensive and easy to use colour management tools.
- Produce more jobs. The Xerox® FreeFlow Print Server can keep your shop running at peak productivity by simultaneously receiving, selecting, processing and printing jobs.

Impressive Value

- Affordable solution designed to fit your needs. Delivers office features as well as powerful production capabilities.
- Small footprint makes efficient use of valuable floor space.
- Backed by Xerox world-class service and support.
- Immediate return on investment. Instant productivity – no need for training. Start printing the moment your print engine is ready.

Xerox® FreeFlow® Print Server Integrated for the Xerox® Colour C60/C70 Printer

Hardware/Platform

- Intel® Dual Core Pentium® G3420 Processor, 3M Cache, 3.20 GHz
- Platform: Customised Dell™ OptiPlex™ Computer
- Hard Drive: 1 x 1 TB
- Memory: 16 GB
- Operating System: Microsoft® Windows® 7 Embedded Standard
- Software/Vendor: Xerox® FreeFlow Print Server Version 22.1
- Integrated Graphics Card
- Ports: 4 x USB 2.0, 3 x USB 3.0, 1 serial
- 10/100/1000Base-T Ethernet Ports

Confident Colour Technology

- Easy-to-expert Colour Management
 - Fast and easy platen colour calibration or FFPSi Spectrophotometer
 - Simple Image Quality Adjustment (SIQA) Toolset
- Key colour emulations such as SWOP, Euroscale, Japan Colour
- Overprinting and selectable halftones
- Improved gamut mapping
- Gloss Mode
- Spot Colour Editor

Productivity and Workflow

- Delivers all Office features as well as Production features in one solution
- Adobe® PDF Print Engine® Support
 - RGB to Black for text/graphics
 - Supports live transparency with spot colours
 - Adobe Common Rendering Engine
- Xerox® Print Drivers
- Simultaneous receiving, selecting, processing and printing of jobs
- Extensive job management capabilities at page, job and queue levels
- Thumbnail Preview
- Layout/Imposition Standard (e.g., Booklet, 4-up)
- File Submissions
 - Hot Folder
 - Hot Drop to Web UI
 - Upload from Web UI
 - USB walkup
- Page Exception Programming allows for last-minute job changes at the server
- Supports printer paper catalogue
- Best quality setting

Client and Remote Support

- Choice of Print Drivers
 - Support for Xerox® Global Print Driver®
 - Xerox® fully featured print drivers
 - Windows 2000/XP/Vista/7/8/10
 - Mac OS® 10.7 to 10.11

- Full-featured Drivers
 - Microsoft Windows Hardware Quality Labs (WHQL)
- Print drivers with dynamic tray and status reporting
- Adobe PostScript® Printer Descriptions (PPD)
- Support of IPv4 and IPv6 (dual mode supported)

Productivity Pack (optional)

- Xerox® FreeFlow Variable Information
 - Xerox® FreeFlow VI Design Express, an Adobe InDesign® plug-in used to generate variable data applications driven by delimited or XML promotional data
 - Output formats PDF, VDC, VPP
 - Variable text, images and layers, barcodes with conditional logic
 - VI Compose assembles the variable documents on the fly, leveraging Xerox® Variable Information Production PrintWare (VIPP®) technology to deliver benchmark productivity in personalised communication workflows
- Xerox® FreeFlow Express to Print
 - Job preparation software for easy prepress job editing
 - Converts native documents, including TIFF, JPEG, PostScript, EPS, RDO and Microsoft Office (Word, PowerPoint®, Excel®, and Publisher®) files to true Adobe® PDFs for job editing

File Format Support

- Adobe PostScript Level 1, 2, 3
- Adobe Acrobat® 9.0, PDF 1.8, PDF/X
- Adobe PDF Print Engine 3.6
 - Microsoft Word and PowerPoint document conversion
- PDF/VT
- XPS
- TIFF, EPS, JPEG
- Native JDF/JMF Gateway
- IPP Gateway
- IPDS
- PPML

Network Environments/Protocols

- TCP/IP
- DHCP Single IP
- SNMP MIB II support for third-party administration tools
- Single and Dual TCP/IP Connectivity for Integration with Xerox Extensible Interface Platform®, IIX and other applications

Security Features

- Microsoft Security Guidelines
- Two security profile modes and levels
- Encrypted job submission modes
- Secure Print Mode (restricts page reprints)
- Address Access Filtering
- Strong password support
- Data Overwrite (on demand)
 - STIG compliance
 - FIPS 140-2
 - 802.1x
 - SNMP v3
 - SSL V1, SSL V3
 - IPsec support
 - IPv6 compliance
 - SSL signed certificate

Dimensions/Weight

- H/W/D: 290 x 93 x 312 mm
- Weight: 6 kg

Power

- Voltage: 4.4 A at 110 VAC to 240 VAC
- Power: 315 W Regulatory Agency
- Requires a standard outlet. Electrical accessories included.

Approval

Meets or exceeds the following requirements:

- IEC 60950-1:2005, Second Edition plus A1:2009 (with appropriate national deviations)
- UL 60950-1:2007, Second Edition plus R12.11
- CAN/CSA-22.2 No. 60950-1-07, Second Edition plus A1:2011
- TUV EN 60950
- ENERGY STAR® 5.0, EuP, CECP, TCO 05, WEEE, Japan Energy Law, CEC, Japan Green PC, FEMP, South Korea Ecolabel, EU RoHS, China RoHS

Options

- Xerox FFPSi Productivity Pack
- Xerox FFPSi Spectrophotometer
- Xerox FFPSi Device Link Integrator
- Xerox FFPSi IPDS

Includes Adobe PDF Converter SDK
Includes Adobe PDF Print Engine
Includes Adobe PostScript fonts
Includes Adobe PDF Library
Includes Adobe Japanese Fonts