Specifications for the Xerox 4110 Copier/Printer

**Xerox FreeFlow® DocuSP® Print Controller**

**Hardware Specifications**

- 4 GB Hard disk drive, 512 MB RAM
- 10.4-inch color touch screen flat panel display
- Ethernet interface (100TX/1000TX or 100 Mbit/c)
- Macintosh OS 10.2.x or later

**PDLs and Data Formats**

- Adobe PostScript® Level 1
- PCL
- PDF
- TIFF
- HPGL, HPGL2

**Connectivity**

- Native network environments:
  - TCP/IP, SNMP, SAMM, Roxul PIP, AppleTalk®, IPP

**Optional EFI Fiery Print Controller**

**Hardware Specifications**

- Memory: 1 GB
- CPU: 2.6 GHz, Dual-Core
- Hard disk: 2 x 80 GB SATA drive
- DVD/CD-RW drive
- Built-in bi-directional de-curler
- Output capacity of 3,000 sheets (20 lb/80 gsm)

**Client Environments Supported**

- Windows XP SP4, 2000 SP2, 2003 Server
- Macintosh OS 10.2.x or later
- Unix/Linux
- Unix

**Web Browser Support**

- Microsoft Internet Explorer (Version 6.0; for Windows only)
- Apple Safari® (Version 1.2.x for Mac OS X only)

**Flurry Optional hardware/software**

- Production Printing Package
- Fiery Impose Package
- INK Kit (flat panel monitor, keyboard, mouse)
- Fiery Furniture
- EFI Form 1 & 2
- Fiery® UI (formerly VIPP®)

**Xerox FreeFlow® DocuSP® Print Controller**

**Hardware Specifications**

- SPS® Ultra 20 platform
- 1 GB memory
- 80 GB Hard Disk drive
- DVD Writer/CD Writer
- Color flat-panel monitor, keyboard and mouse

**Options**

- DocuSP® stand
- EFI Printer/IPP (VIPP® software)
- Impression License
- LCDS enablesment
- RPCS enablesment
- Creo® CUP ID (Channel-to-Universal PCI for online channel connectivity)
- Removable Hard Disk Drive

**Connectivity**

- Native network environments:
  - TCP/IP, SNMP, Roxul PIP, AppleTalk®, IPP

**Integrated Copy/Print Controller**

**Hardware Specifications**

- 4 GB Hard disk drive, 512 MB RAM
- 10.4-inch color touch screen flat panel display
- Ethernet interface (100TX/1000TX or 100 Mbit/c)

**Client Environments Supported**

- Windows 98/ME/2000/XP and NT 4.0
- Macintosh OS 10.2.x or later

**PDLs and Data Formats**

- Adobe PostScript® Level 3
- TIFF
- HPGL, HPGL2

**Connectivity**

- Native network environments:
  - TCP/IP, SNMP, SAMM, Roxul PIP, AppleTalk®, IPP

**Paper Handling**

- Stack weights and capacity (at 20 lb/80 gsm):
  - Tray 1: 1,100 sheets (8.5" x 11" A4)
  - Tray 2: 1,000 sheets (8.5" x 11" A4)
  - Tray 3: 550 sheets each (5.5" x 7.2"
  - Tray 4: 550 sheets each (5.5" x 7.2"
  - Tray 5: 550 sheets each (5.5" x 7.2"
  - Tray 6: 550 sheets each (5.5" x 7.2"
  - Tray 7: 550 sheets each (5.5" x 7.2"

**Optional Booklet Maker Finisher**

**Includes features of the Standard Finisher plus**

- Automatically creates booklets of up to 15 pages (40 imaged sides with saddle stitching)
- Creates booklets from 11" x 17" A4, 8.5" x 14" and 8.5" x 11" A4
- Output capacity of 2,000 sheets (20 lb/80 gsm)

**Optional Folder**

- C-64 and 2-fold to 8.5" x 11" A4
- Print on inside or outside of folded paper
- Folds 11" x 17" A4 2-fold for insertion into letter/A4 document sets

**Data Security**

- Secure Print
- Image Overwrite up to 3 times (optional)
- Data Encryption (SSL/TLS) (optional)

**Electrical Requirements**

- Print Engine:
  - 208-340 VAC, 60/50 Hz
  - 15/13 amp service
  - KTA Rating: Max Power Consumption 2.8-3.1 kW
  - Agency certification: Energy Star®. CE, UKCA, ECO, BIS. WEEE compliance

**Hardware Specifications**

- Memory: 1 GB
- CPU: 2.6 GHz, Dual-Core
- Hard disk: 2 x 80 GB SATA drive
- DVD/CD-RW drive
- Built-in bi-directional de-curler
- Output capacity of 3,000 sheets (20 lb/80 gsm)

**Client Environments Supported**

- Windows® XP SP4, 2000 SP2, 2003 Server
- Macintosh OS 10.2.x or later
- Unix/Linux
- Unix

**Web Browser Support**

- Microsoft Internet Explorer (Version 6.0; for Windows only)
- Apple Safari® (Version 1.2.x for Mac OS X only)

**Flurry Optional hardware/software**

- Production Printing Package
- Fiery Impose Package
- INK Kit (flat panel monitor, keyboard, mouse)
- Fiery Furniture
- EFI Form 1 & 2
- Fiery® UI (formerly VIPP®)

For more information on the Xerox 4110 Copier/Printer, call 1-800 ASK XEROX or visit us on the Web at: www.xerox.com

XEROX® and CentreWare®, DocuSP®, FreeFlow®, VIPP®, and 4110™are trademarks of Xerox Corporation. All rights reserved. XEROX®, CentreWare®, DocuSP®, FreeFlow®, VIPP®, and 4110™are trademarks of Xerox Corporation. ©2008 XEROX Corporation. All rights reserved. Adobe® and PostScript® are registered trademarks of Adobe Systems, Inc., Apple® and Safari™ are registered trademarks of Apple Inc., Microsoft® and Windows® are registered trademarks of Microsoft Corporation, Sun® is a registered trademark of Sun Microsystems, Inc., and/or other countries. ENERGY STAR® and the ENERGY STAR mark are registered U.S. marks. As an ENERGY STAR partner, Xerox Corporation has determined that this product meets the ENERGY STAR guidelines for energy efficiency. 02/08.610P721890E

For more information on the Xerox 4110 Copier/Printer, call 1-800 ASK XEROX or visit us on the Web at: www.xerox.com
Familiar Fiery features deliver easy access to all the capabilities of the Xerox 4110 Copier/Printer in a familiar interface.

Managing one or all of your Fiery-driven printers across your enterprise, both color and monochrome, from the easy Command WorkStation™.

Security is ensured with extensive security features including Safe Erase, IP filtering and port blocking.

Handles simple to complex jobs, mixed media programming, late-stage editing and personalization with the Xerox 4110’s powerful processing capabilities and print features.

Supports variable data including PPML, EFI Fiery FreeForm™ and FreeFlow VI Interpreter (formerly VIPP software).

Leverages the added flexibility of on-the-fly imposition with the optional EFI Impose package—a WYSIWYG page imposition utility.

Simplifies pre-press processes and complex workflows with the optional Production Print Package.

Regardless of your preferred workflow, submitting and managing your jobs is hassle-free. The touch-screen interface of the integrated copy/print server is ideal for walk-up users, and the print drivers enable fast and easy print job programming. More demanding print environments can take advantage of the FreeFlow DocuSP Print Controller’s production-level processing power and feature set or a familiar EFI Fiery Print Controller. Either way, the Xerox 4110 offers maximum uptime and is backed by unparalleled Xerox service.

Enjoy big ticket benefits in a small, economical package. The Xerox 4110 makes highly efficient use of your resources including floor space, manpower, and of course your bottom line. With the flexibility to choose the feeding, finishing, controller and software options that your business requires, you can customize the solution that works for you.

Offer the security features that your customers require. You will benefit from a number of powerful security features and options that ensure job integrity and the privacy of your data. These include Safe Erase (disk overwrite), strong passwords, IP Filtering, SNMP for network management and system update notification.
Three Ways to
Aim High and Achieve  Productive

- Intuitive touch-screen operation enables walk-up copy and print and requires little operator training.
- Built on a modified CentreWare workflow that is widely known in office environments.
- Embedded controller means a smaller footprint in space-sensitive environments.
- Multifunctional features such as copy/print concurrency, common copy/print queue, store jobs for reprint and save jobs to the copy server boost productivity. You can cut costs and make optimal use of space by replacing several devices with one versatile system.
- Flexible job submission methods accommodate a wide range of users and jobs.
- Scan-to destinations like email, mailbox and FTP allow for fast and efficient document archiving and distribution.

Optional Xerox FreeFlow DocuSP Print Controller

- Enhances your copy/print capabilities with production level printing features and functionality, maximizing efficiency and productivity for excellent return on your investment.
- Simultaneously receives, RIPs and prints several jobs at once or one long streaming job.
- Accepts publishing, native transaction and personalization data streams, including PS, HP PCL, PDF, TIFF, ASCII, LCDS, IPDS, VIPP® and PPML.
- Control security for users, groups and enterprise with unmatched flexibility with features like strong passwords, automatic login, secure FTP, IP filter/blocking, secure print and more.
- Manages jobs and administration tasks remotely; for one device or a fleet of mono and color devices.
- Lets you preview, edit, impose, proof, interrupt, reprogram and forward jobs via job controls.
- Jobs can be submitted from anywhere, including desktop applications, host-based channel connections, the Web, CD-ROMs, portable USB devices and optional FreeFlow® components like Print Manager.
- Automates job ticketing and customizes job workflows through queues and hot folders with minimal operator intervention.
- Enhances effective use of media with stock library.
- Familiar interface minimizes operator training and learning curve.

Integrated Copy/Print Controller

- Spend less time waiting at the copier. The dual head scanner scans at 100 images per minute for both simplex and duplex documents.
- High volume scan jobs are faster and easier with the 250 sheet document handler.
- Get consistent, high quality images with a scan resolution of up to 600 x 600 dpi 8-bit gray (256 shades).
- Achieve broader communication with scan to email capabilities (with LDAP support). Archive and distribute documents more efficiently with scan to FTP.
- Scan in full color with the optional Color Scan Enablement Kit. Documents (monochrome or color) can be scanned and distributed, stored or retrieved with the same touch-screen ease.

Outstanding Scanning Capabilities

- Make the most of your applications by using the right substrate for the job with flexible support for media weight and sizes.
- Enjoy increased productivity with uninterrupted long runs by adding a high capacity feeder to handle your standard or oversize stock requirements.
- Coated stocks* add to your document impact and can be used with the optional Oversize High Capacity Feeder.
- Create the application you need, when and where you want it, with robust in-line finishing options including collating, single and dual stapling (up to 100 sheets), hole punching, bi-folding, booklet making, C-folding, Z-folding and engineering Z-folding (tabloid (A3) folded to fit letter (A4) document set).
- Gain attention and impact with high-value documents by adding full color covers or inserts via the post-process insertion module.

Flexible Media, Feeding and Finishing Options

- Flexible job submission methods accommodate a wide range of users and jobs.
- Scan-to destinations like email, mailbox and FTP allow for fast and efficient document archiving and distribution.

Outstanding Scanning Capabilities

- Spend less time waiting at the copier. The dual head scanner scans at 100 images per minute for both simplex and duplex documents.
- High volume scan jobs are faster and easier with the 250 sheet document handler.
- Get consistent, high quality images with a scan resolution of up to 600 x 600 dpi 8-bit gray (256 shades).
- Achieve broader communication with scan to email capabilities (with LDAP support). Archive and distribute documents more efficiently with scan to FTP.
- Scan in full color with the optional Color Scan Enablement Kit. Documents (monochrome or color) can be scanned and distributed, stored or retrieved with the same touch-screen ease.

Outstanding Scanning Capabilities

- Make the most of your applications by using the right substrate for the job with flexible support for media weight and sizes.
- Enjoy increased productivity with uninterrupted long runs by adding a high capacity feeder to handle your standard or oversize stock requirements.
- Coated stocks* add to your document impact and can be used with the optional Oversize High Capacity Feeder.
- Create the application you need, when and where you want it, with robust in-line finishing options including collating, single and dual stapling (up to 100 sheets), hole punching, bi-folding, booklet making, C-folding, Z-folding and engineering Z-folding (tabloid (A3) folded to fit letter (A4) document set).
- Gain attention and impact with high-value documents by adding full color covers or inserts via the post-process insertion module.
Designed to Take You to the Top

Multiple finishing options let you deliver high quality documents where you need them.