



imagePASS-U2

Get Higher Productivity, Profits and Image Quality

Your high-volume office or light production environment demands high productivity, accurate image quality, and increased print processing power. The Canon imagePASS-U2 print server with the powerful and innovative Fiery® technology delivers unprecedented productivity with workflow automation and exceptional image quality.

Increases Your Profits by Boosting Productivity

The powerful imagePASS-U2 architecture helps you meet tight deadlines, even in complex jobs. Designed to process large and complex files faster in high-volume environments, it increases your productivity while lowering costs.

Delivers Optimum Image Quality

This optional plug-in lets operators preview full-resolution print data, so they can see exactly how the job will look before they print it – saving time and reducing waste and mistakes. It also provides controls to adjust the black tone curve, and lets users copy the same tone curve to other jobs or similarly equipped engines. This way users can split long runs between multiple engines with consistent output.

Integrates Your Solutions and Works Across Platforms

The imagePASS-U2 seamlessly integrates with your existing environment, third-party software and other EFI^TM solutions to:

- Connect your digital, offset and business-management workflows to save you the time and trouble of fixing technical issues.
- Support Windows® and Macintosh clients through the Fiery Command WorkStation®.
- Support the Adobe® PDF Print Engine v2 for native end-to-end PDF workflow – improving consistency and flexibility from design to print.

Produces Finished Jobs Simply and Quickly

The imagePASS-U2 comes with powerful management tools and the flexibility to re-prioritise last-minute job changes with minimal interruption and downtime. These tools, together with the server's advanced queue management, increase productivity and profitability.

The latest Fiery Command WorkStation® 5.3 includes new features to improve usability. The Fiery server meets all your needs for personalised communication with Fiery FreeFrom™ and support for other leading variable data printing (VDP) formats. Create professional looking, finished printed materials quickly and easily with Booklet Maker and Fiery VUE. You can further simplify, streamline and automate your labour-intensive document composition and imposition tasks with Fiery SeeQuence Compose and Fiery SeeQuence Impose options.

FIERY PRODUCTION SOLUTIONS

imagePASS-U2

Fiery-Driven® Engines

 Canon imageRUNNER ADVANCE: 6255i, 6265i, 6275i, 8285 PRO, 8295 PRO, 8205 PRO

Hardware & Platform

- Intel® Pentium® Processor E5300 2.60 GHz
- 2 GB RAM
- 250 GB HDD

For more information

Fiery server supplier

contact your local

EFI's portfolio of

integrated solutions

increases productivity and improves your

bottom line. Find out

more at www.efi.com.

or go to www.efi.com/fiery

- Internal CD/DVD-RW Drive
- Windows 7 Professional for Embedded Systems x32/x64
- Fiery System 10 Software

Fiery Utilities

- · Fiery Driver 4.4
- Fiery Command WorkStation 5.3
- Fiery WebTools[™]

Image Quality

- PDF/X Support
- Speed priority
- · Image priority

Productivity & Workflow

- Spool-RIP-Print Simultaneously
- Adobe[®] PDF Print Engine 2 support
- · Fiery JDF support
- Fiery Hot Folders/Virtual Printers
- Booklet Maker

Security

- IP Filtering for IPv4/IPv6
- Secure Erase
- Backup and restore
- Fiery Clone Tool
- Encryption of critical information

Variable Data Printing

- Fiery FreeForm[™] v1 enhanced and v2.1
- PDF/VT-1, PPML v2.2
- PODi certified
- Creo VPS Compatible
- Optimised PostScript[®] and optimised PDF

File Format Support

- Adobe® Postscript® Level 1, 2, 3
- Adobe PDF 1.5, 1.6 and 1.7 (Acrobat® 6, 7, 8 and 9)
- PDF/X-1a, 3 and 4
- Encapsulated PostScript (EPS)
- MS Office document formats: doc, xls, ppt, pub (via Hot Folders)
- Optional File Format Support JPEG, DCS 2.0, CT/LW, 1-bit TIFF, TIFF, TIFF/IT, PDF2Go

Networking / Connectivity

- EtherTalk II
- TCP/IP
- Novell IPX iPrint
- LDAP Support
- Exchange, Novell, Domino
- LDAPv3/RFC2251
- Email address access and authentication
- SSL/TLS
- X509 Standard
- IP Sec Support
- IPv6 Support

Fiery Options

- Fiery SeeQuence Suite
 - Fiery SeeQuence Impose
- Fiery SeeQuence Compose
- Fiery ImageViewer for Black & White
- Fiery Hot Folders
- Removable Hard Disk Drive
- Fiery Integrated WorkStation
 Fiery stand, 22" display, keyboard, mouse

Power Supply and Consumption

 Auto-switching power supply with active PFC (Power Factor Connection)

Dimensions

• 317.5mm(H) x 139.7mm(W) x 393.7mm(D)



Canon Ireland 3006 Lake Drive, Citywest, Saggart, Co.Dublin, Ireland 01 2052400 tel

> 01 2052525 fax www.canon.ie

Canon (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF 01737 220000 tel 01737 220022 fax

www.canon.co.uk



Electronics For Imaging UK Ltd Manor Farm, High Street Dronfield, Derbyshire S18 1PY United Kingdom

> +44 (0)1246 298000 tel +44 (0)1246 412401 fax

Auto-Count, BioVu, BioWare, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetrion, MicroPress, OneFlow, PressVu, Printellect, PrinterSite, PrintFlow, PrintMe, PrintMe, PrintSite, Prograph, RIP-While-Print, UltraVu and VUTEk are registered trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics for Imaging GmbH in the U.S. The APPS logo, AutoCal, Balance, ColorPASS, Dynamic Wedge, EFI, Estimate, Fast-4, Fiery Driven, the Fiery Driven logo, Fiery Link, Fiery Prints, Fiery Spark, the Fiery Prints logo, FreeForm, Hagen, the Jetrion logo, Logic, Pec, Printcafe, the PrintMe logo, Printsmith, Print to Win, PSI, PSI Flexo, Rastek, the Rastek logo, RIPChips, SendMe, Splash, Spot-On, UltraPress, UltraTex, UV Series 50, VisualCal, the VUTEk logo and WebTools are trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics for Imaging, Imaging, Inc. in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged