Get the most out of your Canon imagePRESS C265/C270 printer by combining it with the imagePRESS Server M20, to deliver high quality output with exceptional productivity.

- With the innovative Fiery ® FS500 software, productivity is taken to
 its maximum expression with a combination of processing power,
 management and automation tools to take the most out of your printer.
- Increase your production, reduce errors, plus make job management faster and more efficient with Fiery Command WorkStation®.
- Use server presets to make job submission fast and error-free. Or add the optional Fiery Automation Package to reduce job touchpoints and make your workflow even more efficient.
- Use the Fiery TrueBrand® application to print accurate brand colors from Microsoft Office applications in just a few clicks. No advanced color knowledge required!
- The new optional Fiery JobExpert and PDF Processing Kit automatically sets the optimal job properties to achieve the highest print quality with the minimum processing time along with native processing of PDF files with Adobe PDF Print Engine.
- Offer personalized printing with the Fiery FreeForm™ Create. Quickly
 personalize existing files by adding variable elements such as text, images,
 or barcodes with just a few clicks.



Fiery Driven™ engines

• Canon imagePRESS C265/C270

Hardware and platform

- Intel[®] Pentium[®] G5400 Processor
- 8 GB RAM
- 500 GB HDD
- Linux operating system
- Fiery Installer Builder
- Fiery FS500 software

File format support

- Adobe[®] PostScript[®] Levels
 1, 2, 3
- Adobe PDF
- Enhanced PCL® 6/PCL 5
- MS Office document formats (doc/x xls/x, ppt/x, pub/x) via the Fiery driver or Fiery Hot Folders

Fiery color and imaging technology

- Fiery ColorWise[®] color management technology
- Fiery Edge[™] color profiles
- Fiery Calibrator
- Fiery TrueBrand
- PANTONE® Color Enabled
- Image smoothing
- Fiery Spot-On[™]
- Fiery Image Enhance Visual Editor (requires Fiery ColorRight Package)
- Auto trapping

Adobe interpreter support

- CPSI version 3020
- Adobe PDF Print Engine[®] 5.5¹ (optional)

Device management and analytics

- EFI[™] IQ[™]: Dashboard, Insight, Notify, Go
- EFI ColorGuard[™] (optional)
- EFI Manage⁴ (optional)

Performance

- SmartRIP
- Spool-RIP-print simultaneously
- Scan-RIP-print simultaneously

Productivity and workflow

- Fiery Command WorkStation[®]
- Fiery Hot Folders and Virtual Printers
- Fiery JobExpert (optional)
- Fiery drivers for Windows and Mac[®]
- Fiery WebTools[™]
- Booklet Maker
- Direct mobile printing
- Fiery Go (Android® and iOS)
- Print Time Estimation

Variable data printing

- Fiery FreeFormTM Create
- Supported file formats include Fiery FreeForm Plus, PDF/VT-1 (optional), Optimized Postscript[®] and PDF
- VDP record range printing
- Define record length
- Record and set level finishing support
- VDP raster preview

Integration

- Canon Uniflow compatible
- Fiery JDF v1.8 (optional)
 - –EFI MIS and Web-to-Print integration ready
 - -Prepress workflow integration (Agfa® Apogee, Kodak® PRINERGY, Heidelberg® Prinect)

Optional Fiery software and hardware

- Fiery Automation Package¹
 - -Rush Print, Schedule Print, Print/Process Next, Fiery Preflight, Fiery JobFlow[™] Base, Fiery JDF
- Fiery ColorRight Package¹
 - Fiery Spot Pro, Fiery ImageViewer, Fiery Image Enhance Visual Editor, Fiery Postflight, Control Bar
 - Fiery JobExpert and PDFProcessing Kit:
 - Fiery JobExpert. AdobePDF Print Engine,PDF/VT-1 support
- Fiery Impose¹
- Fiery Compose¹
- Fiery JobMaster^{™ 1}
- Fiery JobFlow¹ (requires Fiery Automation Package)
- Fiery Color Profiler Suite²
- ES-3000 spectrophotometer
- Adobe[®] Acrobat[®] Pro 2020 Kit

Security

- Secure erase, Security Profiles, Security Audit Logs
- Port blocking, IP filtering, 802.1x authentication, IPsec encryption, HTTPs with TLS 1.3 support
- Enhanced certificates management. Fiery self-signed certificates are recreated automatically
- Secure printing, PostScript security, USB security
- Closed architecture
- Digitally signed software updates

Networking/Connectivity

 TCP/IP, AppleTalk, Bonjour support, SNMP, Port 9100, IPP, FTP, SMB, WSD, point and print, print via email (PS/PDF), IPv6 support

EMC

- FCC and ICES (US & Canada)
- CE Mark (EU)
- RCM (Australia & New Zealand)
- CCC (China)
- BSMI (Taiwan)
- KC Korea
- NEMKO
- CMIM Mark (Morocco)

Safety

- CB Scheme
- TÜV/CU Mark (Canada and US)
- TÜV/GS Mark (EU)
- CE Mark (EU)
- CCC (China)
- NEMKO N-Mark
- BSMI (Taiwan)

Power supply and consumption

- Auto-switching: 100–240 VAC
- 50/60 Hz, 3 Amps @100 VAC
- 1.5 Amps @240 VAC
- Maximum / typical power usage: 80 W / 30 W

1 – Free 30-day trial available

2 - Free trial in demo mode

EFITM is a global technology company, leading the worldwide transformation from analog to digital imaging. We are passionate about driving customers' business growth with a scalable portfolio of products, solutions, services, and world-class partnerships for the manufacturing of signage, packaging, textiles, ceramic tiles, building materials, commercial print, and personalized documents with a wide range of printers, inks, digital front ends, and workflow software. They work together to increase profits, cut costs, improve productivity, and optimize efficiency – job after job, year after year. Learn more at www.efi.com.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

ColorGuard, ColorRight, Command WorkStation, ColorWise, EFI, the EFI logo, Electronics For Imaging, EFI Fiery, Fiery, the Fiery Jopo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery Edge, Fiery Essential, Fiery HyperRIP, Fiery Impose, Fiery Impress, Fiery ImageViewer, Fiery Intensify, Fiery JobElow, Fiery JobBlows, Fiery JobBlows, Fiery Prints, the Fiery Prints logo, Fiery TrueBrand, FreeForm, MicroPress, UQ, PrintMe, RIPCHips, RIP-While-Print, Spot-On, Spot Pro, and WebTools are trademarks or registered trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries 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.