

More high-value jobs, faster

Produce high-value, complex applications with superior image quality to maximize your profitability with Fiery[®] MIC-4170 v2 driving the Konica Minolta AccurioPress 6120/6136/6136P and AccurioPress 6272P Digital Press.

Boost performance with clever, simple solutions

- Boost productivity with the power of the new, advanced Fiery FS500 Pro platform through the tightly integrated Fiery workflow in Fiery Command WorkStation[®].
- Meet critical customer turnaround times and increase production capacity with the MIC-4170, which processes jobs 41% faster than the MIC-4160.
- Automate job preparation steps in prepress workflows to produce ready-to-print files with Fiery JobFlow[™] Base. This easy-to-use automation software increases productivity and reduces costs.
- The Fiery server is compatible with the Konica Minolta IQ-501 Intelligent Quality Optimizer for automated density control and accurate front-to-back registration, reducing operator set up time.

Get optimal image quality

- Use the power of Fiery JobExpert[™] to analyze print jobs and dynamically choose the optimal print setting.
- Perform grayscale calibration to preserve and enhance shadow detail as well as maintain a precise match for upper and lower tonal ranges.
- Inspect jobs with Fiery ImageViewer for Black and White. Make black curve adjustments to optimize image quality and save them for future use.

- Identify potential errors like low-resolution images, overprints, hairlines, missing fonts, and more with the integrated capabilities of Fiery Preflight.
- Achieve consistent, predictable results with industry standard Native Adobe PDF Print Engine 5.5 processing and PDF 2.0 ready DFE.



MIC-4170 v2 specifications

Fiery Driven engines

- Konica Minolta AccurioPress 6120/6136/6136P and AccurioPress 6272P
- Supports all engine finishing devices
- Compatible with Konica Minolta IQ-501

Hardware and platform

- Intel[®] Core[™] i5-8500 processor
- 8 GB RAM
- 1 TB HDD
- SSD boot drive for OS and Fiery software
- Fiery Installer Builder
- USB 3.0
- –3 front, 2 rear ports
- USB 2.0
- 2 rear ports
 Microsoft[®] Windows[®] 10 IoT Enterprise 2019 LTSC
- Fiery FS500 Pro
- Fiery QuickTouch software

File format support

- Adobe[®] PostScript[®] Levels
 1, 2, 3
- Adobe PDF
- PDF/X-1a, 3, and 4
- Encapsulated PostScript (EPS)
- Microsoft[®] Office document formats: docx, xlsx, pptx, pub (via Hot Folders)

Fiery imaging technology

- Fiery grayscale calibration
- Image smoothing
- Black custom screening
- Fiery ImageViewer for Black and White

Productivity and workflow

- Fiery Command WorkStation
- Fiery JobExpert

- Fiery drivers for Windows and Mac[®] users
- Fiery WebTools™
- Booklet Maker
- Pad printing
- Fiery Hot Folders/Virtual Printers
- Fiery JobFlow[™] Base
- Fiery Preflight
- Direct mobile printing
- Fiery Go (Android™ and iOS)
- Print Time Estimation
- GUI enabled (FACI)
- Fiery Finishing Designer
- Performance
- SmartRIP
- Spool-RIP-print simultaneously
- Scan-RIP-print simultaneously

Variable data printing

- Fiery FreeForm[™] Create
- Supported file formats include:
 –Fiery FreeForm, Fiery Freeform Plus, PPML v3.0, PDF/VT 1 and 2, Creo VPS
- compatible Record and set level finishing
- VDP record range printing
- Optimized PostScript and PDFDefine record length
- VDP Raster Preview
- VDP Resource Manager

JDF/JMF support

For more information, please visit fiery.efi.com/km/mic4160-mic4170

© 2023 ELECTRONICS FOR IMAGING, INC. ALL RIGHTS RESERVED. I WWW.FELCOM

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

countries. All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.

ColorGuard, ColorRight, Command WorkStation, ColorWise, EFI, the EFI logo, Electronics For Imaging, EFI Fiery, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery Essential, Fiery HyperRIP, Fiery Impose, Fiery Impress, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobMaster, Fiery Prep-it, Fiery Prints, the Fiery Prints logo, Fiery TrueBrand, FreeForm, MicroPress, IQ, 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

- Fiery JDF v1.8 Integrated Digital Printing (IDP) ICS certified
- EFI MIS and Web-to-Print integration ready
- Prepress workflow integration (Agfa[®] :Apogee, Kodak[®] Prinergy, Heidelberg[®] Prinect)

Adobe interpreter support

- CPSI version 3020
- Adobe PDF Print Engine 5.5 **

Optional Fiery software and hardware

- Fiery Impose*
- Fiery Compose
- Fiery Impose-Compose
- Fiery JobMaster[™]*
- Fiery JobMaster-Impose *
- Fiery JobFlow[™] *
- EFI Manage
- EFI ES-3000
- spectrophotometer
- Adobe[®] Acrobat[®] Pro Kit
- Fiery Disk Drive Security Kit
- Fiery NX Station GL / LS

Security

- Secure erase, Security Profiles, Security Audit Logs
- FIPS 140-2 compliant user data encryption
- Port blocking, IP filtering, 802.1x authentication, IPsec encryption, HTTPs with TLS 1.3 support
- Enhanced certificate management
- Secure printing, PostScript security, USB security
- Windows 10 OS security features
- 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).
- EN & BS 55032: EU/UK.
- EN55032: 2013-Aus/NZS
- EN & BS 55035 Immunity STD

Safety

- TUV_CB Scheme IEC EN IEC 62368-1
- CE Mark (EU)
- UKCA Mark (UK)
- TUV UL/CAN/CSA (USA and Canada)
- TUV T- Mark (EU)

Power supply and consumption

3 Amps @240 VAC

Maximum / typical power

• 20.75" (527.05 mm) H x 9.25"

• Weight: 36.5 lbs (16.5 kg)

* Free 30-day trial available

** Updated with enhancements and service releases on an ongoing basis

FTL_Km_023.04.23

(234.95 mm) W x 18.25" (463.55

usage: 350 W / 125 W

Dimensions

mm) D

Auto-switching: 100–240 VAC50/60 Hz, 6 Amps @100 VAC,