



# Fiery IC-319 vs. Fiery IC-318

## The right choice

Konica Minolta® offers two Fiery® servers designed for the Konica Minolta AccurioPress C14000/C12000: Fiery IC-319 and Fiery IC-318. This document will help you identify the correct solution for your production environment.

# When to choose the Fiery IC-319 over Fiery IC-318

### Faster processing speed

The Fiery IC-319 and IC-318 server features Fiery HyperRIP, an exclusive EFI technology that helps achieve uninterrupted production and expands performance with parallel job processing power. The Fiery IC-319 server uses 8 RIPs while Fiery IC-318 uses 2 RIPs to process single or multiple jobs.

HyperRIP with 8 RIPs can process jobs up to 55% faster compared to a Fiery server without HyperRIP. With HyperRIP, an operator can split a single job into logical parts for parallel processing of pages in the job, or RIP multiple jobs at the same time for faster throughput.



### Powerful makeready solutions

Fiery IC-319 includes Fiery JobMaster-Impose with advanced makeready capabilities to automate prepress workflows and streamline job preparation and assembly with instant visual previews.

### Achieve and maintain offset-level quality

Fiery IC-319 comes with Fiery Color Profiler Suite that allows you to make, edit, and inspect profiles; verify color accuracy; achieve and maintain industry standards; plus control color process over time so you can confidently produce accurate, consistent color.

# Meet increasing demand for variable data printing

Ensure that you are prepared to meet the increasing demand for variable data printing (VDP) over the life of the lease. Both Fiery IC-319 and Fiery IC-318 support all leading VDP formats and work with all leading variable data composition software.

However, the additional speed of the Fiery IC-319 server enables printing at maximum productivity for even the most complex VDP jobs.





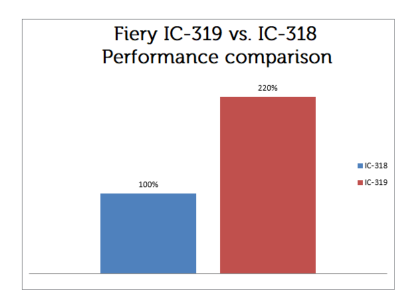


# When to choose the Fiery IC-319 over Fiery IC-318 (continued)

#### Ability to efficiently handle complex and graphics-intensive files today and in the future

The Fiery IC-319 provides more power to cost-effectively handle the additional processing required to manage complex files with multiple layers, transparencies, and overprints.

The Fiery IC-319 server is over twice as fast compared to the Fiery IC-318 server, making it the best choice for demanding production environments and future-proofing your investment.



### Operators need to make late-stage edits and corrections to files

In demanding print environments, operators need to be able to easily perform late-stage edits to adjust colors, impose documents into booklets, and preview full raster files. This ensures the highest quality before printing and minimal waste and rework.

For maximum productivity, all these operations should be performed through the most powerful available digital front end, the Fiery IC-319 server. It comes standard with Fiery Graphic Arts Pro Package, a comprehensive toolset to identify and correct production problems before printing a single page. This eliminates wasted prints and keeps print engines producing profitably.



Fiery Preflight



Postflight



Fiery ImageViewer



Control Bar





## What both Fiery servers offer

# Out-of-the-box color enhancements with Fiery Edge default profiles

Both Fiery servers include Fiery Edge $^{\text{TM}}$  color profiles — the next-generation EFI color profiling technology — to deliver improvements in many key color-quality areas for digital print producers.

Fiery Edge, helps produce the smoothest color transitions and blends. It provides maximum shadow details in neutral and chromatic areas. Plus, it gives users controls to produce more saturated, vivid, and stunning print results. Use Fiery Intensify  $^{\text{TM}}$ , a new rendering intent innovation that is part of Fiery Edge, to boost color and saturation, while maintaining neutral grays and perfect skin tones.

### Guard your color quality

Produce consistent, accurate color all day, every day with *EFI ColorGuard* — a cloud-based color verification solution. Both Fiery servers include a 3 year license.

ColorGuard simplifies the color verification process by automating printer recalibration and color verification schedules. Your press operator receives alerts to perform recalibration and verification tasks and your print production manager gets notifications about the verification status. Win color-critical customers by using your previous best color verification measurement as a color reference to compare color quality performance.

Gain insights into your color quality across Fiery Driven  $^{\text{TM}}$  print systems anytime, anywhere with EFI Color Guard.

### Production-level tools

Both Fiery servers include advanced job management tools to maximize the printer throughput. Use Fiery JobExpert to reduce setup time.

Fiery JobExpert dynamically analyzes the incoming production file, finds issues quickly — including those that cannot be detected by an operator — automatically sets the optimal Fiery job settings, and processes jobs to achieve the best possible print quality.

## Integration with JDF and workflow solutions

Both Fiery servers allow connectivity with EFI web-to-print and MIS solutions, as well as with popular industry workflow solutions such as Kodak® Prinergy® Agfa® APOGEE™, and Heidelberg® Prinect®. This integration enables job information to flow through the system faster and more efficiently to reduce human error and save time.





# What both Fiery servers offer (continued)

### A pure PDF workflow

Both Fiery servers integrate Adobe® PDF Print Engine (APPE) technology to offer a choice of end-to-end native PDF or legacy workflows. This provides consistency and flexibility from design to output in digital and offset print environments.

#### Accurate, consistent color

Both servers render all combinations of color spaces and transparency blends correctly using industry-standard tests such as Altona Test Suite 2 and Ghent PDF Output Suite version 5.0. They offer default settings that maximize performance with the best color quality right out of the box. They can also sharpen images, smooth flesh tones, and enhance the natural color of any photo in a document with the latest version of the fully integrated Fiery Image Enhance Visual Editor.

## Compatible with industry standards

Fiery servers support most industry VDP formats, including:

- Fiery FreeForm<sup>TM</sup>
- Fiery FreeForm Plus
- PPML 2.0/2.2/3.0
- PDF/VT 1 and 2
- Creo VPSTM

















# Key comparative features

FEATURE	FIERY IC-319	FIERY IC-318
Fiery Platform	NX Premium	NX PRO
Fiery Software	Fiery FS400 Pro	Fiery FS400 Pro
Processor	Dual Intel® Xeon® Gold 5118 processor, 2.3 GHz with 3.2 GHz Turbo	Intel® Core™ i7-6700 processor, 3.4 GHz up to 4.0 GHz
Operating System	Microsoft® Windows® 10 IoT Enterprise 2019 LTSC	Microsoft® Windows® 10 IoT Enterprise 2019 LTSC
Memory	32 GB	16 GB
HyperRIP	8 RIPs	2 RIPs
Hard Disk Drive	2 x 2TB SATA + 500 GB SATA	1 TB
Fiery JobFlow Base	FREE	FREE
Fiery JobFlow <sup>TM</sup> *	OPTIONAL	OPTIONAL
Fiery Impose*	INCLUDED	OPTIONAL
Fiery Compose	OPTIONAL	OPTIONAL
Fiery JobMaster <sup>TM</sup> *	INCLUDED	OPTIONAL
Fiery Graphic Arts Pro Package*	INCLUDED (5 year license)	OPTIONAL (1, 2, 3, 4 or 5 year license)
Fiery Color Profiler Suite**	INCLUDED	OPTIONAL
Fiery Color Profiler Suite** w/ES-2000 Spectrophotometer	OPTIONAL	OPTIONAL
Fiery NX Station GL: Fiery work stand, Fiery Ticker, 22" monitor, wireless keyboard and mouse	OPTIONAL	OPTIONAL
Fiery NX Station LS: adjustable Fiery work stand, proximity sensor, Fiery Ticker, 27" monitor, wireless keyboard and mouse	OPTIONAL	OPTIONAL

Visit the *Fiery Graphic Arts Pro Package* web page for more information on features Included in each package.

<sup>\* 30-</sup>day free trial available at **efi.com** 

<sup>\*\*</sup> Free software trial in demo mode

# EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.





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

Auto-Cau, Auto-Count, Best Eye, ColorGuard, ColorPASS, ColorRight, ColorWise, Command WorkStation, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, FabriVU, Fast-4, FASTTRIP, FASTDRIVE, Fiery, the Fiery logo, Fiery Driven, the Fiery Divien logo, Fiery DesignPro, Fiery Egg, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobFlow, Fiery JobFlow, Fiery JobFlow, Fiery Prints logo, FreeForm, GameSys, Hagen, Inktensity, Inkware, IQ, iQuote, LapNet, Lector, Logic, MarketDirect StoreFront, MarketDirect VDP, MarketDirect Cross Media, Metrics, Metrix, MicroPress, Monarch, Monarch Planner, OneFlow, Optima, Optitex, Organizing Print, Pace, Pecas, Pecas Vision, PC-Topp, PressVu, PrinterSite, PrintFlow, PrintMe logo, PrintSmith, PrintSmith Site, PrintSmith Vision, PrintStream, Profi le, Process Shipper, Prograph, PSI, PSI Flexo, Radius, RIPChips, RIP-While-Print, Spot-On, Spot Pro, Synchro 7, Technique, UltraPress, UltraTex, UltraVe, UV Series 50, VisualCal, VUTEk, the VUTEk logo, 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 and their respective owners are described by the respective owners and the respective owners are described by the respective owners and the respective owners are described by the respective owners and the respective owners are described by the respective owners and the respective owners are described by the respective of the respective of the respective owners are described by the respective owners are described by the respective of the respective owners are described by the respective owners are descr