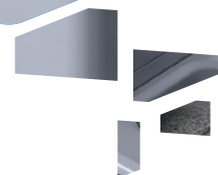


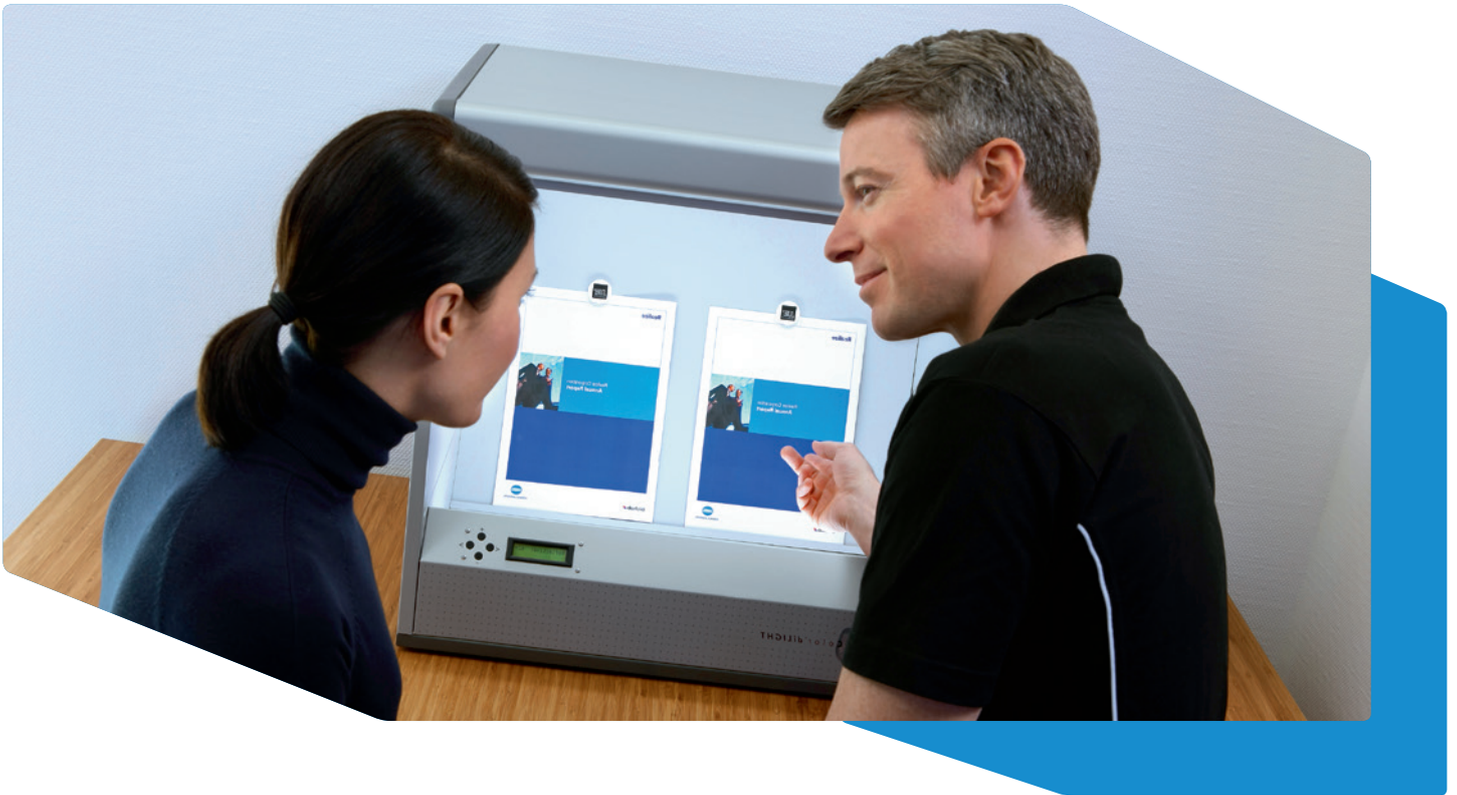


KONICA MINOLTA

EFFICIENT COLOUR PRINTING OF THE HIGHEST QUALITY

External EFI Fiery® Controller





COLOUR, PERSONALISATION AND AUTOMATION

Sophisticated colour production is perfectly achieved by connecting the IC-308 EFI Fiery® print controller to one of Konica Minolta's digital presses, guaranteeing professionals simple yet efficient colour printing of the highest quality. The combination of Fiery® and a professional colour output system represents cutting-edge technology designed to meet the performance-driven requirements of any business. The external EFI controller IC-308 is a viable all-round player that supports the impressive bizhub system functionality and provides an intuitive, user-friendly interface between operator and digital press.

Easy job management, queue management & automation

The Fiery® Command WorkStation® simplifies and centralises all job management tasks by connecting all Fiery® servers on the network. It helps you achieve optimal results in real time, making everyone from apprentices to master printers more productive.

The integrated document make-ready tools are intuitive and visual, so document management and preparation can be performed effectively with the quickest turnaround time and minimal waste.

The advanced queue management capabilities included in the Fiery® IC-308 avoid bottlenecks and minimise downtime. Automated features, such as Fiery® hot folders and virtual printers, eliminate repetitive tasks for faster, error-free printing and improved productivity.

Precise, accurate, reliable colour output

The Fiery® IC-308 delivers precise and consistent colour output. Its colour technology guarantees the flexibility necessary to use digital presses for quality results in high-value, colour-intensive applications, as well as ensuring ease of use, so even novice users are still able to achieve great colour results without the need to use more advanced colour management tools.

In addition, IC-308 integrates all these professional tools to meet the colour requirements of demanding customers and ensure accurate and repeatable colour every time by giving operators total control of colour output quality.

- IC-308 colour management technology offers great colour out of the box.
- IC-308 is PANTONE-calibrated to guarantee the best match for all PANTONE colour libraries.
- The Fiery® Spot-On™ tool accurately and easily matches colours for corporate and other spot colours.
- The integrated calibration process includes job-based calibration and customised calibration status alerts to guarantee even higher colour consistency at all times.

OPTIONAL

Expand your VDP capabilities

The Fiery® IC-308 controller supports a wide variety of variable data printing technologies, including error-free processing of VDP jobs utilising PPML and Fiery® FreeForm™, and also of jobs that are compatible with Creo VPS. The IC-308 is PPML-certified to give you the highest possible levels of throughput and productivity when printing personalised material on demand at high volume. Add this full VDP integration to any existing workflow with the latest integrated technologies, and you get a powerful VDP offering that helps you expand your business profits with effective one-to-one marketing campaigns and services.

Easy integration into your environment

The IC-308 EFI Fiery® print controller helps you protect your investment, regardless of the third-party solutions that you now use. By supporting Adobe® PDF Print Engine 2, IC-308 also offers a native end-to-end PDF workflow, allowing you to improve the consistency and flexibility of your printed output from design to print. In addition, Fiery® JDF technology connects digital and offset workflow solutions, enabling you to move job information through your system faster and more efficiently.

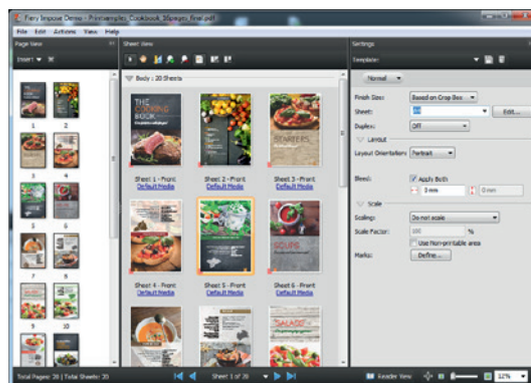


Boost your colour quality

The Fiery® Graphic Arts Package (Premium Edition) provides the most comprehensive tools that enable graphic arts professionals to achieve consistently accurate colour and highest-quality prints. It also adheres to industry standards and simulates the characteristics of other output devices while achieving optimal workflows.

Enjoy error-free working

These document composition and imposition tools address all your document preparation needs. Their intuitive user interface helps you reduce waste and errors because it shows you exactly how any document will look when it is printed. Fiery® Compose provides centralised document assembly, and Fiery® Impose streamlines and automates the imposition process. Together, they provide a tightly integrated and visual workflow, enabling you to accurately set up and soft-proof jobs locally or remotely on a Mac or Windows client.



Colour quality under perfect control

As an optional enhancement, the Color Profiler Suite takes Fiery® qualities to the next level with sophisticated profiling tools. These provide enhanced profiling capabilities for any printing environment and are especially suited to printers driven by Fiery® servers and controllers. The complete suite of colour management hardware and software tools helps ensure total colour quality control in the colour printing workflow.

Your intuitive productivity enhancement

A key product of the Fiery Workflow Suite, Fiery® Job-Master™ provides advanced PDF-based job preparation functions. Print operators will be more productive when performing make-ready tasks with complex documents. Intuitive document assembly includes fully visual tab insertion and design, media assignment, page numbering, finishing, scanning and powerful late-stage editing features.



KONICA MINOLTA

Technical specifications

Type	IC-308 external EFI Fiery® Controller
Operating system	Windows 7
CPU	Intel® Core i5 2400
Clock speed	3.1 GHz
RAM	4 GB
HDD	1,000 GB
Interface	Ethernet (10/100/1,000-Base-T)
File formats	APPE; PDF 1.3, 1.4, 1.5, 1.6 and 1.7; PDF/X-1a, 3; PDF/VT-2 PostScript; TIFF; EPS VDP (PPML 2.2, VIPP 8, VPS 1.5 Compatible)
Client environments	Windows® 8 / 7 / 2000 / XP / Vista Windows® Server 2008 / 2003 MAC OS 10.5 / 10.6 / 10.7 / 10.8

- All specifications refer to A4-size paper of 80 gsm quality.
- The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
- The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5% coverage of A4).
The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
- Some of the product illustrations contain optional accessories.
- Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
- Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.
- All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.

Your Konica Minolta Business Solutions Partner:

Konica Minolta
Business Solutions Europe GmbH
Europaallee 17
30855 Langenhagen 🇩🇪 Germany
Tel.: +49 (0) 511 74 04-0
Fax: +49 (0) 511 74 10 50
www.konicaminolta.eu