



KONICA MINOLTA

# EASY AND AFFORDABLE COLOUR PRINTING

Internal EFI Fiery® Controller



CONTROLLER  
**IC-415**



# EASY AND AFFORDABLE COLOUR PRINTING

## Impress your customers with high quality

The IC-415 provides you with the tools you need to ensure accurate and consistent high-quality colour output every time. The integrated Fiere® ColorWise® technology produces precise, consistent colour for any document. With the paper catalogue, the optional Fiere® Spot-On™ and the optional Fiere® Color Profiler Suite you control and manage colours even more efficiently throughout the workflow.

## Feel secure about your data

Protecting corporate information is more important than ever. Fiere® IC-415 provides a complete administrator toolset to cover all aspects of document and device security. The toolset delivers the most comprehensive security measures in the print industry. Highlights include: IP Filtering, Port Blocking, Secure Erase and User Authentication.

## Save time with minimal learning curves

The Fiere® Command WorkStation simplifies and centralises job management, connects to all Fiere® controllers on the network and helps you achieve optimal results in real time, making everyone from apprentices to professionals more productive on virtually any Mac® or Windows® client. 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 Fiere® IC-415 eliminate bottlenecks and minimise downtime.

# OPTIONAL

## Be one step ahead with the Fiery® Productivity Package

Meeting tight turnaround times and producing top-notch colour documents first time round are critical to your business success. The Fiery® Productivity Package helps you accomplish both goals, while producing faster turnaround times, error-free colour and process automation to make you more productive than ever before.

With the Fiery® Productivity Package, you can take advantage of Fiery®'s powerful features to do things such as:

- Troubleshoot colour issues effectively to get jobs printed correctly and quickly with post-flight and Fiery ImageViewer.
- Simulate the output of other printers to produce cost-effective proofs with paper simulation.
- Eliminate bottlenecks and optimise production while maximising throughput with Rush Print and Print/Process Next.
- Automate job submission to shorten setup times and decrease print errors with hot folders and virtual printers.
- Guarantee a high level of document confidentiality with Secure Erase.

## Enjoy error-free working

The Fiery® Impose & Compose 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 at 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.

## Automated printing with hot folders

Hot folders eliminate repetitive tasks for faster, error-free printing and improved productivity.

## Easy colour matching

Fiery® Spot-On™ ensures that you always receive the best colour match for both PANTONE and custom spot colours every time.

## Perfect results through Auto Trapping

Configurable Auto Trapping gives operators full control of trapping values without impacting performance.





KONICA MINOLTA

### Technical specifications

<b>Type</b>	IC-415 internal EFI Fiery® Controller
<b>Operating system</b>	Linux
<b>CPU</b>	Intel® Pentium G850
<b>Clock speed</b>	2.9 GHz
<b>RAM</b>	2 GB
<b>HDD</b>	500 GB
<b>Interface</b>	Ethernet (10/100/1,000-Base-T)
<b>File formats</b>	PDF 1.3, 1.4, 1.5, 1.6 and 1.7 PCL; PostScript; TIFF; EPS
<b>Client environments</b>	Windows® 8/7/2000/XP/Vista Windows® Server 2008/2003 MAC OSX 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:

**GRAPHAX.HU KFT**  
Tel: 06-40-44-COPY  
erteke sites@graphax.hu  
www.graphax.hu

**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