



KONICA MINOLTA

EFI Color Profiler Suite

Category



Colour Management

Characteristics

- Quality assurance
- Profile creation
- Profile evaluation





COLOUR REALLY MATTERS

The Fiery® Color Profiler Suite is the market-leading colour management solution for Fiery servers consisting of integrated tools that ensure total colour quality at every stage of the printing workflow. The comprehensive suite extends the capability of Fiery-driven printers with the most advanced colour management tools available, integrated at every stage of the printing workflow to ensure that colour reproduction is always accurate, consistent and repeatable.

The Fiery Color Profiler Suite delivers precise colour matching, even for inexperienced users. It ensures consistent colour reproduction over time, reducing the need to rework jobs and avoiding reprinting. Its ability to produce colour profiles helps digital printers to quickly and easily meet and exceed customer expectations for colour precision and

consistency, thus maximising customer satisfaction and enhancing their profitability.

Users that opt for the Fiery Color Profiler Suite benefit from comprehensive capabilities with regard to quality assurance as well as profile creation and evaluation.

KEY FEATURES

Quality assurance

- **Measurement-based verification tool:** The standard measurement-based verification tool facilitates the checking of proofs in accordance with industry standards.
- **Measurement-based comparison:** Any required comparison is safe and reliable, because it is based on precise measurements.
- **Wizard-driven colour verification:** This intelligent tool facilitates colour verification for inexperienced users for each individual job.

Profile creation

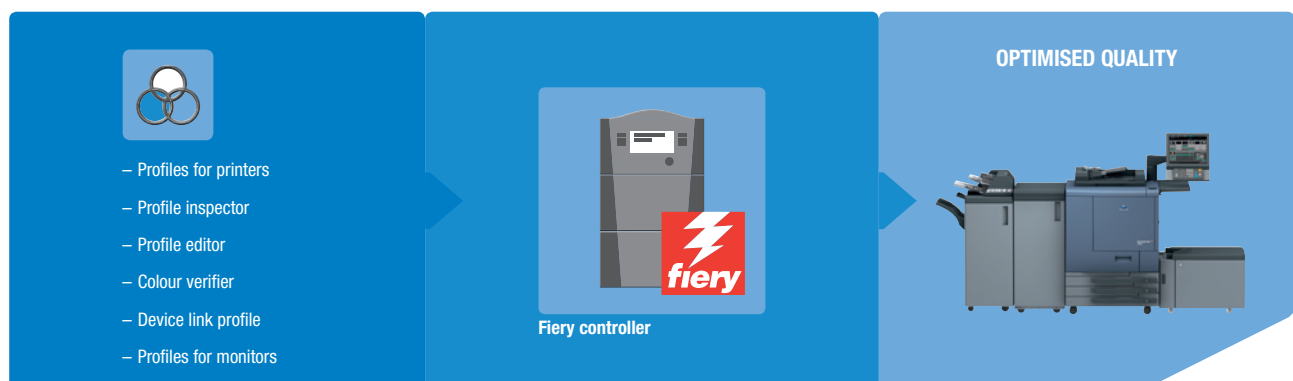
- **Intuitive user interface:** This ensures straightforward operation and a minimised learning curve.
- **Support for ICC v2 and ICC v4 profiles:** The application fully supports these industry-standard profiles.
- **Optimised coverage and calibration:** Optimised coverage is ensured for toner as well as ink by optimising the calibration for Fiery printers.
- **Auto install:** Profiles are automatically sent to the Fiery printers.
- **Monitor profiler:** The module calibrates and creates ICC profiles for CRT, LCD and laptop displays. Multiple monitors can be matched to a reference monitor, supporting users in producing accurate soft proofs.
- **Compatibility:** The application works with both Mac and Windows clients.

Profile evaluation

- **3D gamut viewer:** Optimum visibility of the measured results is ensured with this tool.
- **Profile inspector:** With this tool it is possible to compare profiles and plot spot colours to visualise them in reference to a colour. This module represents a fast, intuitive means to validate profiles and printers' proofing capabilities.
- **Profile editor:** The module provides users with editing features to create perfect profiles with ease.



WORKFLOW



TECHNICAL SPECIFICATIONS

SYSTEM REQUIREMENTS

Operating systems	Windows XP (32/64) Windows 7 (32/64) Windows 8 (32/64) Mac OS 10.6, 10.7 or 10.8
Memory	3 GB
Hard disk space	3 GB
Recommended hardware	EFI ES-2000 spectrophotometer iSis scanner spectrophotometer i1i0 automated scanning table
Supported languages	English, French, Italian, German, Spanish, Dutch

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.

