

Fiery Color Profiler Suite 5.9

What's new



Contents

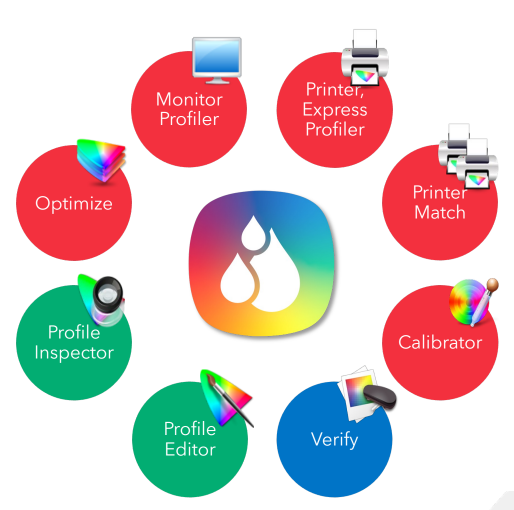
- Overview
- New features
- Technical information
- Resources





About Fiery Color Profiler Suite

- Integrated color management solution
- Only tool in the industry that can create profiles and configure color management directly on the Fiery® DFE
- It extends Fiery server color capabilities for:
 - > ICC profile creation, inspection, and editing
 - Color quality assurance
 - Output enhancement
- Bundles can include an ES-3000 or ES-6000 spectrophotometer





7

Achieve and maintain great color more easily

- G7+ support, enabling:
 - Calibration according to G7+ with the option of High Density Smoothing
 - Verification against G7+ with the option of High Density Smoothing
- G7+ support is in addition to the existing G7 support
- Includes support for the new P2P75+ calibration and verification charts





Calibration name:

FIERY-922F_250506_141912

- ✓ G7® calibration options
 - G7® gray balance calibration
 - G7+® gray balance calibration
 - High density smoothing

^{*} Available for Fiery Driven cutsheet and high-speed inkjet printers

Post-profiling gray optimization*

L New → Sattings L Import >

Profile Optimization.

Even better grays for Fiery Edge™ profiles

- Gray-specific optimization, after profile creation:
 - > Targets just the gray areas of a profile to produce the most accurate results
 - Part of Fiery Optimizer and of the profile creation wizard
 - Accessible from Fiery Command WorkStation's Device Center for any selected output profile





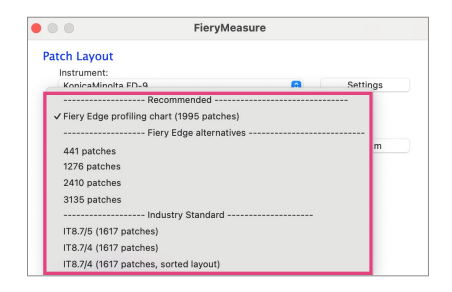
^{*} Available for Fiery Driven cutsheet and high-speed inkjet printers



Automatic Fiery Edge profiling chart selection enhancements

Use the most effective Fiery Edge chart in all instances

- Automatic profiling chart layout selection advancements, including:
 - Support for roll media in Fiery XF
 - Support of automatic selection in Optimizer
 - Support for additional press manufacturer inline measurement instruments and modes, and more





Technical information











Operating system support

- Windows 10 (64-bit only) and 11
- Windows Server 2022 and 2025
- Windows 11 24H2
- macOS 12, 13, 14, and 15



Hardware requirements

- Memory:
 - Minimum 4 GB
 - Recommended 8 GB
- Hard drive space:
 - > 4 GB of available HDD
- USB:
 - ➤ 1 x version 2.0 USB port

- Minimum CPU:
 - ➤ Intel® Core™ i5 processor or higher
 - ➤ AMD RyzenTM 5 processor or higher
 - Apple M1 processer or higher
- Monitor resolution:
 - > Minimum 1280 x 1024
 - Maximum: 2560 x 1600



Resources





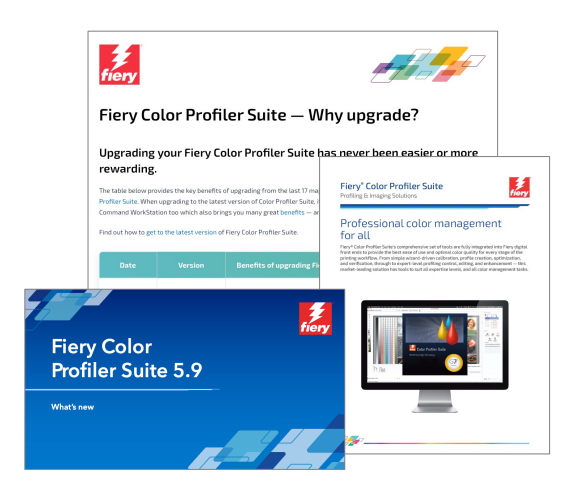




7

Resources

- Why <u>upgrade</u>
- How to <u>upgrade</u>
- What's new in 5.9 <u>Express video</u>
- Color Profiler Suite <u>datasheet</u>
- Updates to <u>fiery.com</u> product page





Fiery Color Profiler Suite 5.8

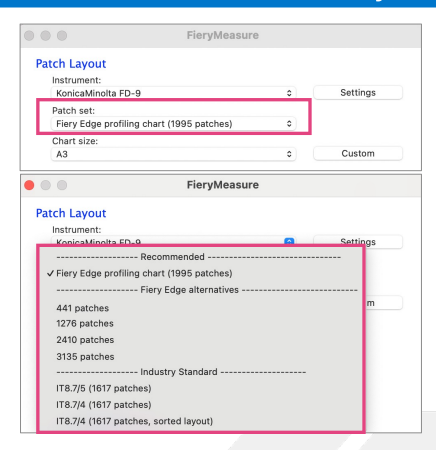
What's new



Automatic Fiery Edge profiling chart selection

Use the most effective Fiery EdgeTM chart each time and every time

- Automatic profiling chart type selection automatically by Fiery Color Profiler Suite
 - Based on multiple important criteria from your individual environment
- The automatic choice by Color Profiler Suite is a strong recommendation
 - Advanced users can customize for specific profiling situations
- Benefits include:
 - Measurement of the least number of patches necessary for the very best results
 - No overwhelming list to choose from
 - Reduces human error on chart choice
 - Overall, reduces time spent profiling





Barbieri Spectro Swing qb support

Support for the latest measurements instruments

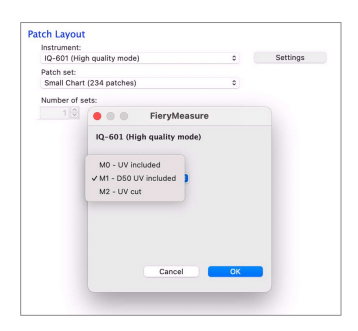
- Support for the Spectro Swing qb measurement instrument in:
 - Fiery Express Profile
 - Fiery Printer Profiler
 - Fiery Calibrator
 - Fiery Optimizer
 - Fiery Print Matcher
 - Fiery Verify
 - Fiery Profile Inspector
 - Fiery Spot Pro
 - Fiery Color Tools
 - Fiery Color Editor



Konica Minolta IQ-601 inline measurement instrument support

Support for the latest measurements instruments

- Native support for the Konica Minolta IQ-601 measurement instrument in:
 - Fiery Express Profile
 - Fiery Printer Profiler
 - Fiery Calibrator
 - Fiery Optimizer
 - Fiery Print Matcher
 - Fiery Profile Inspector
 - Fiery Verify
 - Fiery Spot Pro (support for the first time for Konica Minolta presses enabling spot color optimization)
- Allows the choice between high speed or high quality device mode depending on the application or need



Multi inline measurement instrument support

On-the-fly switching of inline instruments or device modes

- Concurrent support for more than one:
 - > Inline measurement instrument, or
 - Measurement device mode
- No server or printer reconfiguration is required for use

Barbieri Spectro LFP

Barbieri Spectro LFP qb

Barbieri Spectro Swing

Barbieri Spectro Swing qb

Barbieri SpectroPad

EFI ES-1000

EFI ES-2000

Fiery ES-3000

Fiery ES-6000 (Ethernet)

KonicaMinolta FD-5BT

KonicaMinolta FD-9

KonicaMinolta FD-9 with sheet feeder

KonicaMinolta MYIRO-1

KonicaMinolta MYIRO-9

KonicaMinolta MYIRO-9 with sheet feeder

Ricoh Auto Color Adjuster

TECHKON SpectroDens

X-Rite i1Pro

X-Rite i1Pro2

X-Rite i1Pro3

X-Rite i1Pro3+

X-Rite i1iO/i1iO2

X-Rite i1iO3

X-Rite i1iO3+

X-Rite i1iSis

X-Rite i1iSis XL/Fiery ES-6000 (USB)

Canon iPR V1000 Series Inline

Canon Sensing Unit Inline

Barbieri Spectro LFP

Barbieri Spectro LFP qb

Barbieri Spectro Swing

Barbieri Spectro Swing qb

Barbieri SpectroPad

EFI ES-1000

EFI ES-2000

Fiery ES-3000

Fiery ES-6000 (Ethernet)

KonicaMinolta FD-5BT

KonicaMinolta FD-9

KonicaMinolta FD-9 with sheet feeder

KonicaMinolta MYIRO-1

KonicaMinolta MYIRO-9

KonicaMinolta MYIRO-9 with sheet feeder

Ricoh Auto Color Adjuster

TECHKON SpectroDens

X-Rite i1Pro

X-Rite i1Pro2

X-Rite i1Pro3

X-Rite i1Pro3+

X-Rite i1iO/i1iO2

X-Rite i1iO3

X-Rite i1iO3+

X-Rite i1iSis

X-Rite i1iSis XL/Fiery ES-6000 (USB)

IQ-601 (High speed mode)

IQ-601 (High quality mode)



macOS 15 support, and more

Support of the latest operating systems

- Support for all Fiery Color Profiler
 Suite modules for:
 - > macOS Sequoia
 - > Windows 11 24H2
 - Windows Server 2025



