

Fiery Color Profiler Suite 5.9.1

What's new



Contents

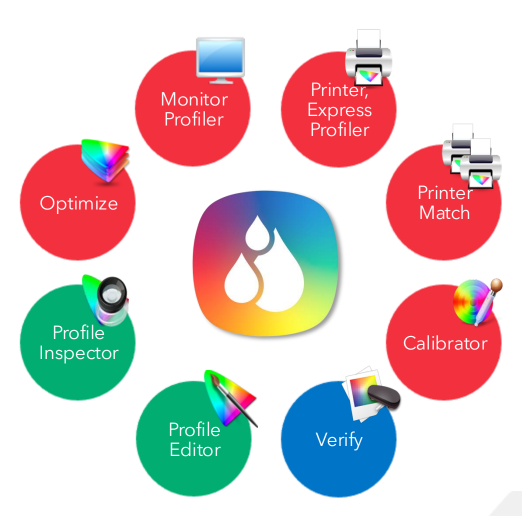
- Overview
- New features
- Technical information
- Resources





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





Epson SD-10 spectrophotometer support

Support for the latest measurements instruments

- Epson SD-10 handheld spectrophotometer and Epson SD-10 Auto Chart Reader support in:
 - Fiery Express Profiler
 - > Fiery Printer Profiler
 - > Fiery Calibrator
 - Fiery Optimizer
 - Fiery Print Matcher
 - Fiery Verify
 - Fiery Profile Inspector

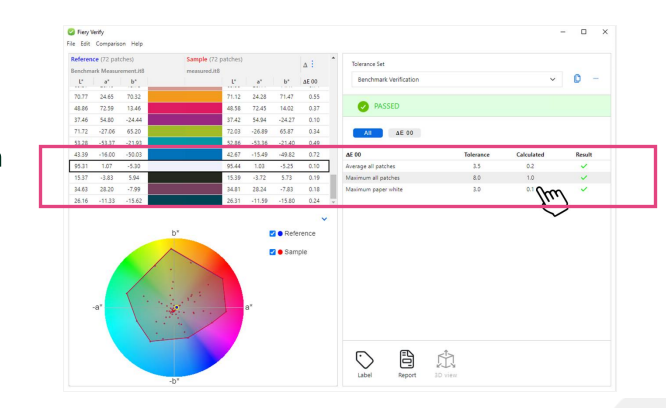




Mouse-over details in Fiery Verify

Visually connects measured results and associated patches

- Mouse-over shows verification results associated with patches
- Identifies the actual patch that "caused" a particular verification result

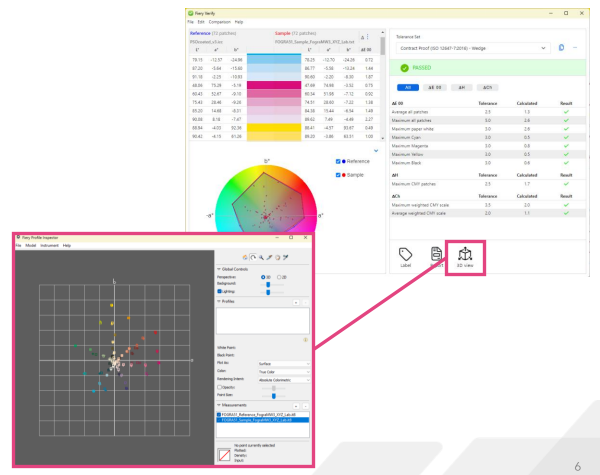




3D view of Fiery Verify measurement data

Easily understand and compare two gamuts

- 3D rotatable view of gamuts in Profile Inspector, from Fiery Verify measurement data
- Visually analyse if the measured gamut is going to be able to satisfactorily encompass the reference



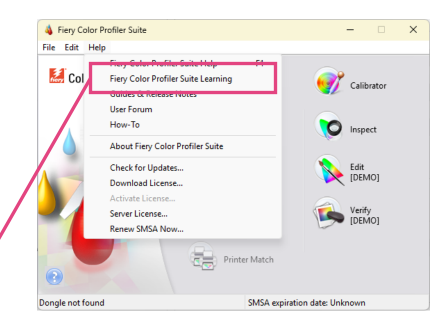


Direct links to Fiery Learning

Build color management skills faster

 Link to Fiery <u>color online learning</u> directly from Fiery Color Profiler suite







Fogra Media Wedge CMYK v3.0 LFP v2.0 support

Support for the latest media wedges

- Users can measure Fogra Media
 Wedge CMYK v3.0 LFP v2.0 in Fiery
 Verify using official wedge layout
- Available for all Fiery-driven printer technologies





Technical information











Operating system support

- Windows 10 (64-bit only) and 11
- Windows Server 2022 and 2025
- Windows 11 24H2
- macOS 13, 14, 15, and 26.0



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



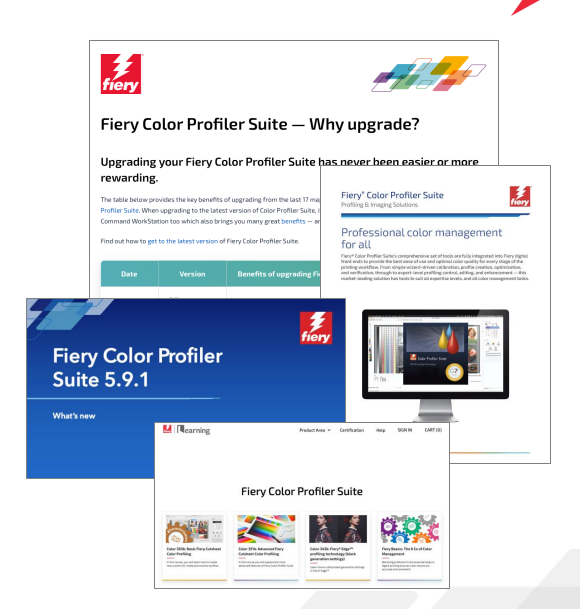






Resources

- Why <u>upgrade</u>
- How to <u>upgrade</u>
- Color Profiler Suite <u>datasheet</u>
- Updates to <u>fiery.com</u> product page
- Fiery color online learning





Fiery Color Profiler Suite 5.9

What's new



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

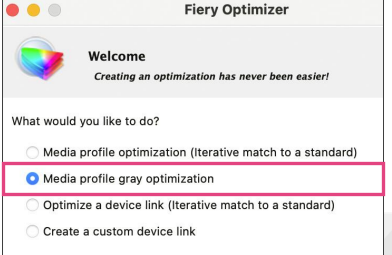
^{*} Available for Fiery Driven cutsheet and high-speed inkjet printers

Post-profiling gray optimization*

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





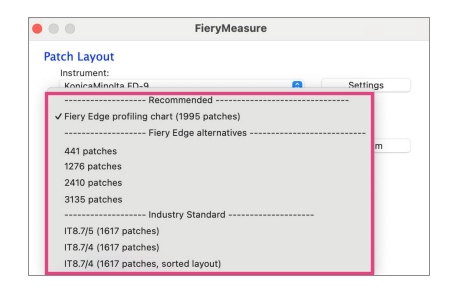
^{*} Available for Fiery Driven cutsheet and high-speed inkjet printers



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





Fiery Color Profiler Suite 5.8

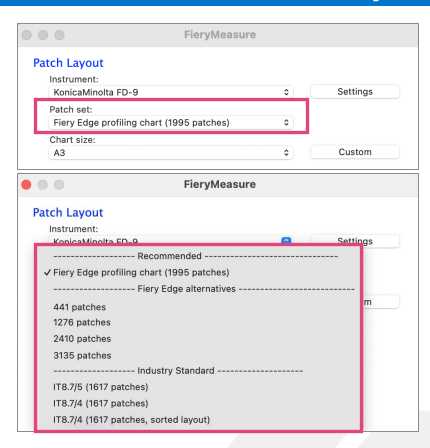
What's new



Automatic Fiery Edge profiling chart selection

Use the most effective Fiery Edge™ 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

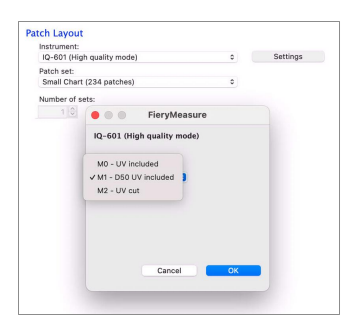
- Support for the Spectro Swing qb measurement instrument in:
 - Fiery Express Profile
 - Fiery Printer Profiler
 - Fiery Calibrator
 - Fiery Optimizer
 - Fiery Print Matcher
 - Fiery Verify
 - Fiery Profile Inspector
 - Fiery Spot Pro
 - Fiery Color Tools
 - Fiery Color Editor



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

Fierv 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



