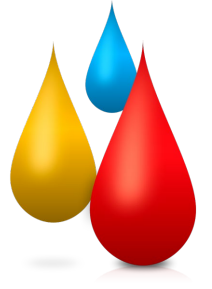


What's New - Fiery[®] Color Profiler Suite v5.1 *efi*[®]



New features in version 5.1

- New Color Verification workflow
- Printer Match Updates
 - Optimize common gamut to provide matching as engines wear in
 - Create Server presets for matching
- New Device Support
 - Barbieri LFP qb



Color Accuracy



Verifies Color Accuracy to ensure Prints Match

- New Verifier Module
 - Improves consistency between CWS and CPS
 - Streamlines and accelerates verification process for cutsheet, high-speed inkjets and textile print systems
 - Pull relevant information together and generate reports

The image displays two overlapping screenshots of the Fiery Verify II software. The top screenshot shows the main verification window with a color wheel, a tolerance table, and a 'Tolerance setting' dropdown. The bottom screenshot shows a 'Result for with' window with a red 'NOT PASSED' banner and a 'Done' button.

Tolerance setting			
Custom			
[Buttons: All, ΔE00, ΔH, ΔCh, ΔL]			
ΔE00	Tolerance	Calculated	Result
All patches average	3		
All patches Maximum	5		
CMYK Average	3		
Paper White Maximum	3		
Cyan Maximum	3		
Magenta Maximum	3		
Yellow Maximum	3		
Black Maximum	3		
Paper White Maximum	3		
Solids Maximum	3		
ΔH	Tolerance	Calculated	Result
CMYK Hue Maximum	4		
Cyan Hue Maximum	3		
Magenta Hue Maximum	4		
Yellow Hue Maximum	4		
Black Hue Maximum	4		

Result for with

NOT PASSED

Printer Preset:
Verification Preset: [object Object]
Tolerance Settings: [object Object]

View Detail Print Report Print Label

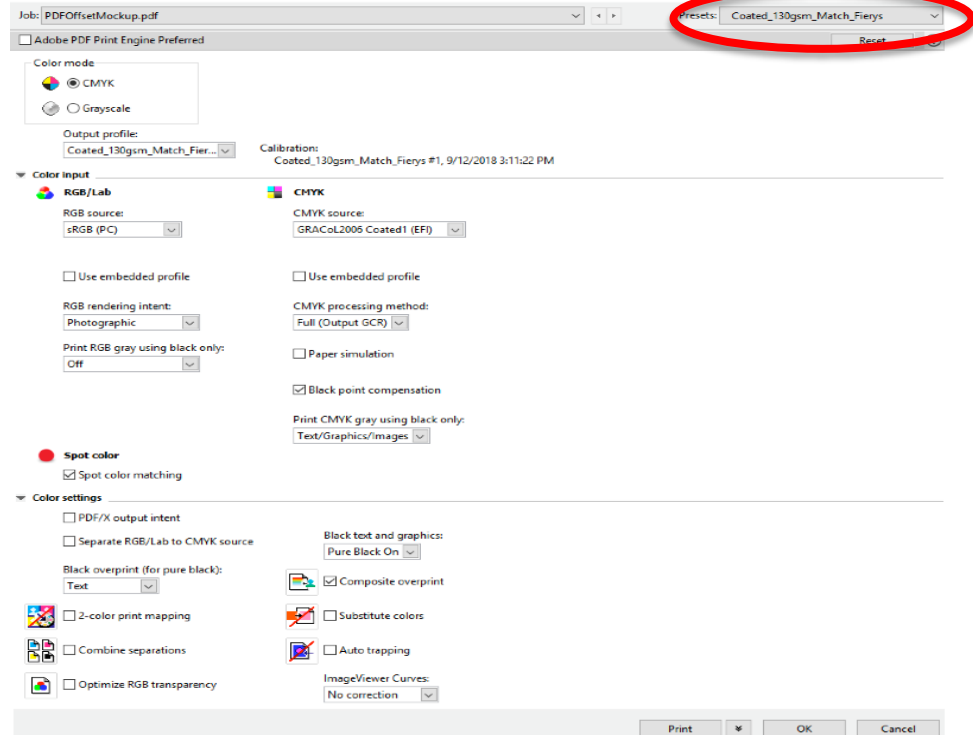
Done

Printer Match



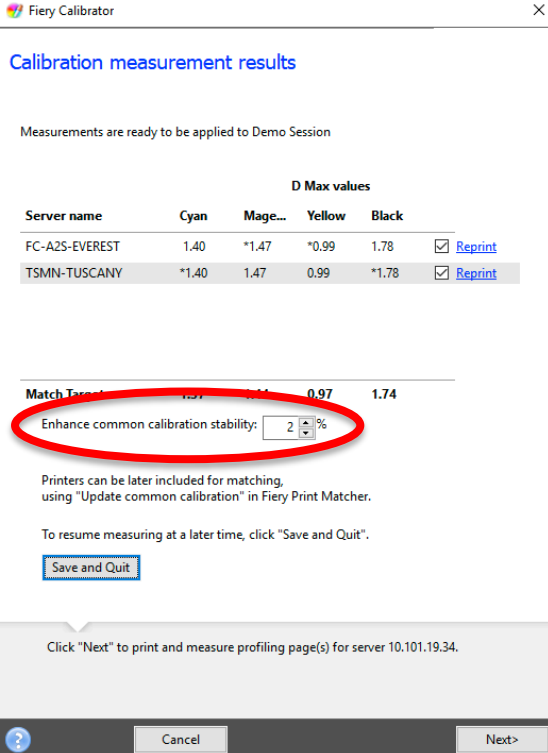
Server Presets

- Printer Match Module creates Server Presets
 - Improves ease-of-use for operators to select the settings needed to match multiple print systems
 - Preset selects common gamut calibration and profile created in Printer Match



Common Gamut Stability Control

- Improves capability to match multiple printers over time
 - Reduces shared gamut of multiple Fiery driven printers so that they can maintain color match over time
 - Eliminate reprofiling for multiple printers due to engine aging



The screenshot shows the 'Fiery Calibrator' application window. The title bar reads 'Fiery Calibrator' and the window is titled 'Calibration measurement results'. Below the title, it states 'Measurements are ready to be applied to Demo Session'. A table displays 'D Max values' for two servers: FC-A2S-EVEREST and TSMN-TUSCANY. The table has columns for Cyan, Magenta, Yellow, and Black, with checkboxes for 'Reprint' next to each row. Below the table, there is a section for 'Match Target' with values 0.97 and 1.74. A red circle highlights the 'Enhance common calibration stability' control, which is a dropdown menu currently set to '2%'. Below this, there is a 'Save and Quit' button and a footer area with a 'Next>' button and a 'Cancel' button.

Server name	Cyan	Mage...	Yellow	Black	
FC-A2S-EVEREST	1.40	*1.47	*0.99	1.78	<input checked="" type="checkbox"/> Reprint
TSMN-TUSCANY	*1.40	1.47	0.99	*1.78	<input checked="" type="checkbox"/> Reprint

Match Target: 0.97 1.74

Enhance common calibration stability: 2%

Printers can be later included for matching, using "Update common calibration" in Fiery Print Matcher.

To resume measuring at a later time, click "Save and Quit".

Save and Quit

Click "Next" to print and measure profiling page(s) for server 10.101.19.34.

Cancel Next>

New Device Support



New Device Support



- Supports intelligent color measuring device
 - Barbieri LFP qb spectrophotometer

Supported Operating Systems and CWS compatibility



Supported Operating Systems



- Fiery Color Profiler Suite 5.1 supports only 64-bit OS
 - Compatible with MacOS 10.11 and above (64 bit only)
 - Compatible with Windows 7 (SP1), 8.1, 10 and above (64 bit only)

CWS compatibility



- Fiery Color Profiler Suite 5.1 requires CWS 6.3 or newer
 - 64-bit CWS
 - Integration touchpoints from Device Center and Fiery Calibrator not functional with CWS 6.2 and older

Additional resources

- For more information visit: efi.com/cps
 - [Download](#) the latest version
 - Access to the [latest features](#)
 - Access to brochures, training and technical [resources](#)
 - Download [How-to](#) guides
 - Access to technical support and [user forums](#)

Fiery Color Profiler Suite

Color management software and spectrophotometers



Integrated color management and measurement software for printing systems
Fiery® Color Profiler Suite includes expert-level tools and works with spectrophotometers allowing you to:

- Create, edit and maintain color profiles
- Successfully match color to a color reference
- Match output across multiple printers to achieve shop-wide consistency

[Free Demo](#)

[▶ View the PODi Product Briefing](#)

Color Profiler Suite also supports our EFI wide and superwide format [inkjet printers](#).

[Overview](#) [Features](#) [Resources](#) [Support](#) [Download](#) [Spectrophotometers](#)

Additional resources

- Watch World of Fiery education webinars on color
 - [3 Key Steps to Getting the Right Color](#)
 - [ABC's of Producing the Best Match for Spot Colors](#)
 - [Best Practices for Matching Industry Color Standards](#)
 - [Achieving Great Output Quality with your Paper](#)
 - [Best Practices for Producing Outstanding Image Quality Results](#)



