



FIERY SPECIALTY PRODUCTION

Fiery Digital Factory

12.0.1 Release Notes

Contents

Fiery Digital Factory 12.0.1 Overview	2
New Features	2
Changes and Improvements.....	2
Fixes	3
Software Support and Requirements	4
Supported Operating Systems	4
Recommended System Requirements	4
Minimum System Requirements	4
Network Security	5
Network Ports	5
Conclusion.....	5



FIERY SPECIALTY PRODUCTION

Fiery Digital Factory 12.0.1 Overview

This update delivers support for a new registration markup system, improvements to the user experience during steps ink setup steps, and a variety of requested fixes.

New Features

- Added support for the KINGJET registration markup system.

Changes and Improvements

- Changed the ink density starting, ending, and increment values for certain devices to improve clarity for users.
- Updated the ink droplet size chart to accommodate for smaller printers and media.
- Added some missing translations.



FIERY SPECIALTY PRODUCTION

Fixes

- Fixed a crash that could occur when adjusting the Color Model channel amount during ICC creation.
- Fixed a crash that could occur due to specific pixel value and device resolution combinations.
- Fixed an issue where certain production markup setups would cause the queue to crash on print.
- Fixed a crash that could occur when attempting to view the properties of ink charts.
- Fixed an issue where charts could overlap during multiple steps of the Set Maximum White Ink process.
- Fixed an issue where charts could show up blank.
- Fixed the "Chart Generation Failed" error that could occur during Fiery Color Profiler.
- Fixed an issue where Maximum White Ink settings would occasionally not apply to Fiery Color Profiler charts.
- Fixed an issue where nesting would not respect job labels, causing overlap.
- Fixed an issue where the Cut Path would preview incorrectly when closing the Shape Nesting page.
- Fixed an issue where the Queue Manager window would not resize as expected.
- Fixed an issue where the main workspace UI would not show the selected units of measurement.



FIERY SPECIALTY PRODUCTION

Software Support and Requirements

Supported Operating Systems

- Windows 10
- Windows 11

Recommended System Requirements

Operating System	Windows 11
Memory	16gb RAM
Storage Space	SSD with 50gb of available space
CPU	Multicore Intel® or AMD processor, 3GHz or faster
Resolution	1080p or 4K

Minimum System Requirements

Operating System	Windows 10
Memory	8gb RAM
Storage Space	HDD with 50gb of available space
CPU	Multicore Intel® or AMD processor, 1.7GHz or faster
Resolution	720p



Network Security

Fiery's Digital Factory includes a variety of features and functions that utilize network communications. Disruptions to the network or incorrect permissions can inhibit the ability to obtain proper drivers or prevent validation of the software. Network permissions should not be modified without the assistance of a network administrator or technical support.

Network Ports

When checking the availability of the network, or installing anti-virus software, make sure the following ports are not blocked.

Port Name	Purpose
443	Device driver downloads
443	HTTPS requests with Fiery server infrastructure

Conclusion

Fiery Specialty Production is proud to deliver these updates to enhance your experience with our software. This release brings new or improved features, important bug fixes, and valuable security patches to ensure optimal performance and safety to make your machines run better.

As always, we appreciate your feedback to help us continue refining and innovating. If you encounter any issues or have suggestions, please reach out to our support team. Thank you for choosing Fiery Specialty Production Applications.