



Fiery Digital Factory

Version 11.4.3 Release Notes

Contents

Fiery Digital Factory Version 11.4.3 Overview	2
Fixes	2
Software Support and Requirements	3
Supported Operating Systems	3
Recommended System Requirements	3
Minimum System Requirements	3
Network Security	4
Network Ports	4
Conclusion	4

FIERY SPECIALTY PRODUCTION



Fiery Digital Factory Version 11.4.3 Overview

Digital Factory 11.4.3 provides numerous fixes for user reported issues, as well as support for a new cutting device.

New Features

• Added support for the ColDesi AcroShear Cutter.

Fixes

- Fixed a crash that would occur in full PMC for the EPSON G6000 European Edition.
- Fixed an issue where editing and saving a printmode would deselect the printmode.
- Fixed an issue where X/Y Scaling values would be incorrect after rotating a job.
- Fixed an issue where the copies value would not reset to 1 after importing a new job.
- Added the ability to toggle a checksum from the file name in the print labels options to correct an issue where Summa OPOS barcodes would have incorrect digits.
- Fixed an issue where Summa barcodes would not begin with the correct numbers when outputting to PDF.
- Fixed an issue where chart generation could fail during the Full Printmode Creation process.
- Fixed an issue where weed borders could be incorrectly created when score lines were enabled.
- Fixed an issue where the Maximum White Ink and White Under Black Ink wizards would produce unintended RIP data when Underbase and Highlight was enabled.
- Fixed an issue where the horizontal scroll bar in the Active Job List would not function correctly.
- Fixed an issue where the Fotoba production markup system would incorrectly limit the width of copy groups.
- Fixed an issue where violet transfer curves would cause the RIP to stop working.
- Fixed an issue where Print Labels and Job Notes were overlapping.
- Fixed an issue where UI elements could disappear when the ESC key was pressed.
- Fixed an issue where the Express Color Wizard would produce incorrect results when used with the Universal Controller Driver.





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

fiery

FIERY SPECIALTY PRODUCTION

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
80	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.