

We speak your language.

Aozora unlocks Fujifilm's industry-leading capabilities to a much wider user

Aozora is translation software that runs under the Windows OS, effectively eliminating the issue of converting pure image files to raster or vector file formats, as other solutions on the market currently perform. This allows Aozora far greater enhanced productivity.

Aozora allows closed-looped workflow users the ability to take advantage of Fujifilm's proofing and platesetting devices. By combining Aozora's enhanced productivity with Fujifilm's many industry-leading capabilities, users now have the choice to implement fast, effective, consistent output from third-party workflows.



AOZORA FEATURES

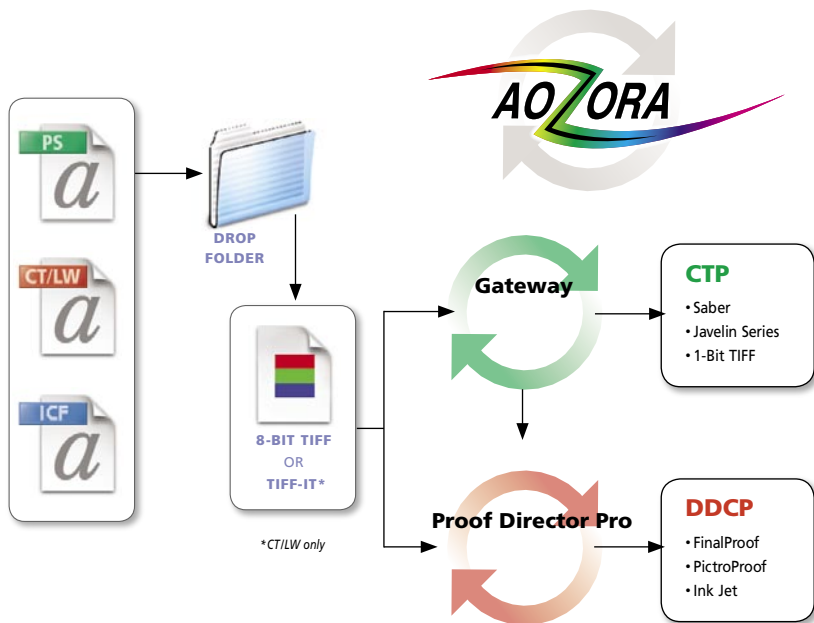
- Fully automated Hot Folder support
- Fuji 8-bit TIFF Separated file format support
- Automated Spot color handling
- 8-bit editable re-mapping of spot colors for unique user colors
- 8-bit TIFF resolution ratio support
- Tuned for multi-threaded high performance
- Unique high resolution file viewer support
- Semi-Automatic queuing capability
- Job priority control
- Simultaneous file capability
- Raster translation multi-thread control
- Source File control post processing.

MORE ON BACK 

Aozora

Workflow Series

The Aozora workflow.



SPECIFICATIONS

Aozora for PS

Designed with an intuitive user interface. It provides support for most Postscript file formats, featuring support for Postscript versions up to Level 3 and transparency. Additionally, the comprehensive EPS file parser allows Aozora to support all types of EPS/DCS files, including composite and separated in both 8- and 1-bit formats.

Aozora for CT/LW

Unique in its ability to offer translation from native Brisque formats to either TIFF-IT/P1 or Fuji 8-bit TIFF. Advanced spot color handling allows for remapping of spot colors to meet the user's requirements. Designed with an intelligent drop folder structure, it allows for automated handling of multi-file input sources.

Aozora for ICF

Built on the success and feature set of Aozora for CT/LW, Aozora for ICF adds full support for Brisque Impose file formats. By providing support for the Imposition Control File (ICF) and the post-translated ICF Assign Database, Aozora offers the user the ability the choice to continue to use their current workflow tools while insuring the integrity of the final output.

License Configurations

AZORA FOR PS

- Input File Formats: Postscript, EPS, DCS1, DCS2, PDF
- Output File Formats: Fuji 8-bit separated TIFF

AZORA FOR CT/LW

- Input File Formats: NCT, NLW, HCT, HLW, ASSG (including preprepared and multiple assign file sets)
- Output File Formats: Fuji 8-bit separated TIFF, TIFF-IT/P1

AZORA FOR ICF

- Input File Formats: NCT, NLW, HCT, HLW (including preprepared support for imposition control files – ICF – and translated ICF assign database)
- Output File Formats: Fuji 8-bit separated TIFF, TIFF-IT/P1

OPTIONS

PROOF DIRECTOR PRO

- Adds output driver support for Fujifilm proofing devices

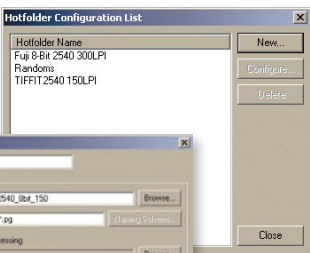
GATEWAY

- Adds output driver support for Fujifilm CTP devices.

SAMPLE AOZORA SCREENS

HOT FOLDER CONFIGURATION LIST

Hot folders are created and managed through the Hot Folder Configuration List display window.



HOT FOLDER CONFIGURATION

Each hot folder configuration has settings for the input and output folders including the ability to move or delete the source files.

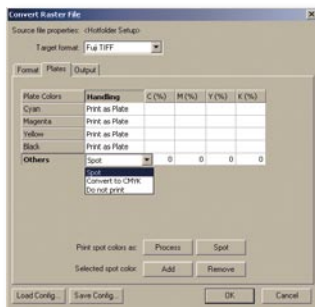
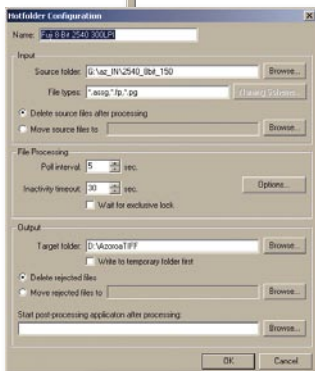


PLATE HANDLING

Spot colors are automatically converted to process for the TIFF/IT P1 format. In the 8-bit format, spot colors can be converted to editable CMYK values or retained as spots.



TOOLBAR

Intuitive user interface allows users to easily navigate throughout the software.

QUEUE & LOG

Job progress and status is provided in the main Queue display which allows for easy user interaction, monitoring, and job reprioritization. The log displays processing time and assists in error handling.



VIEWER

Integrated Viewer allows for display of all input and output raster image formats. Complete control is provided: display color channels, magnification up to the single-pixel level, display panning and scrolling.

GET IT FROM THE EXPERTS

enovation
A FUJIFILM COMPANY

www.enovationgraphics.com

FUJIFILM

www.fujifilm.com

