

FirstPROOF v5.1 Release Notes

The 5.1 release of FirstPROOF is a minor update containing a number of important bug fixes and improvements. In addition, support for the Presstek DI file format has been added.

1. Changes and Fixes To FirstPROOF:

Presstek DI File Format:

1. Added support for Presstek DI file format.

LEN File Format:

1. Substantially improved performance of viewing LEN files (especially on Mac).
2. Fixed reading of certain types of LEN files.

General:

1. Generally improved performance of viewing files (especially on Mac).
2. Fixed reading of PGB files with large headers where header size overflowed.
3. Corrected/improved tests for bad/corrupted compressed data in PGBs.
4. Fixed sampling bug in proportional viewing that very occasionally produced artifacts.
5. Changed reporting of “{RAS, LEN, TIFF} Unknown” to “{RAS, LEN, TIFF}Device”.
6. Added Close button to main FirstPROOF window (on Mac).
7. Improved formatting of long integers when displayed in UI.
8. Various minor miscellaneous UI fixes.
9. Various changes/fixes to bring localization capability up to date.
10. Various changes for supporting new PC Language Localization Tool.
11. Various changes for new Viewer API extensions.

2. Changes and Fixes To FirstPROOF Pro:

Color Management:

1. Added an option to the Configure FirstPROOF Color panel to allow use of Relative Colorimetric color conversion as well as the previous Absolute Colorimetric color conversion. For low end monitors where the paper white is out of gamut for the monitor, this maps the paper white to the nearest white point that is in gamut for the monitor, leading to a better looking (closer) proof.