Release Notes for AFP2PDF Plus

Release Notes for AFP2PDF Plus Version 1.100

This edition applies to AFP2PDF Plus, version 1.100. It is available on the Ricoh Web site: AFP2PDF Plus Transform Release Notes

What's new in Release 1.100?

Added AFP image mapping:

Added support for the image map configuration file.

Added support to include an image or a shaded area to the transform output.

Added support to substitute images with shaded areas with colored areas.

For more information, see *Mapping AFP images* from the *AFP2PDF Plus Transform User*`s *Guide*, G550-20364-07.

Added support for the following AFP2PDF Plus Transform Options File parameters:

Additional options for Append_PDF_File and Append_PDF_File2

DotDensity and **GOCA_Pattern**

Ignore_Data_Font_Height

Color and Modify_Text_Colors

For more information, see AFP2PDF Plus Transform Options File from the AFP2PDF Plus Transform User`s Guide, G550-20364-07.

 Added the new index manipulation file option, Index_AFPOrder, when using the ArchiveLoad_afp2pdf tool.

For more information, see *ArchiveLoad_afp2pdf Command* from the *AFP2PDF Plus Transform User*'s *Guide*, G550-20364-07.

• Added support for the **country.cfg** file.

For more information, see *Using the country.cfg* configuration file from the *AFP2PDF Plus Transform User*'s *Guide*, G550-20364-07.

Product documentation

See AFP2PDF Plus Transform User's Guide, G550-20364-07, for installation and post-installation tasks.

New and updated publications

Updated publications

- AFP2PDF Plus Transform User's Guide has been updated in these languages:
 - English, G550-20364-07

CCRs included in Release 1.100

Release 1.100 includes resolution for these CCRs:

DE30640	
DE30040	Fixed cropped images when the negative horizontal and vertical offset is specified in the configuration file.
	Fixed BLN & RPS PTOCA control sequence processing.
	Fixed constant page processing for N-UP.
DE30703	Print RGB image correctly regardless of the Preserve_CMYK setting.
DE30714	Allow double quotes in path names from the option file a2pxopts.cfg.
DE30530	Added support for z platforms to process MVS data sets.
DE30973	Mapping to Type1, fixed problem with text partial imaging.
DE30888	Fixed RMI processing for 270 degrees.
DE31050	Fixed page overlay processing.
	Added support for a default entry in csdef.def to set a default typeface.
DE31132	Internal testing fix.
DE31131	Fixed issue when mapping to TTFs.
DE31173	If mapping to a base font and string contains special characters from code page 1252, decode using cp 1252 to map the special characters to the right Unicode character.
DE31398	Improved GOCA diagonal line patterns.
DE31447	Fixed character spacing to stop overlapping characters.
DE31474	Fixed processing offsets for IOB of a PDF object.
DE31421	When no encoding specified, check the first byte and take an educated guess at encoding for creating bookmarks.
DE31520	Use same default font as AFP2PDF native.
DE31746	Fixed support for Traditional Chinese Font processing.
DE31774	Ignore BPG medium map reference if it does not exist in current formdef.
DE31814	Fixed educated guess at encoding when creating bookmarks.
DE31635	Fixed AFM processing on z/OS USS.

DE31878	Fix problem with G4 decompression.
DE32082	Fixed problem with split_afp2pdf, when the input file extension is blank.
DE32225	Address overrun problem when 1bpp image data is not on byte boundary and Preserve_CMYK=false or default.
DE32250	Address problems with absolute and relative moves in PTOCA.
DE32315	csdef font named reference used if not found in alias file.
	Preserve_CMYK setting used on GOCA objects.
DE32375	Corrected underscore position, page offset not applied.
DE32323	split_afp2pdf: Added support for z/OS data sets as input.
DE32395	split_afp2pdf: Fixed to allow dash character in path and name. Fixed to skip over extraneous blanks in the arguments.
DE32383	Fixed PTOCA processing to continue chained control sequence from one PTX in the next PTX.
DE32536	Added bookmarks for TLEs between pages, not in a Named Group.
DE32509	Address problem with JPEG images with YCbCr color space.
DE32539	Address problem with JPEG Gray Scale images, files were inverted.
DE32650	Address problem with multiple content images.

Customer support

For help installing AFP2PDF Plus Version 1.100, contact Software Support:

- Web page: http://www.rpp.ricoh-usa.com/support:
 - In the Product Type drop-down menu, select **Software**.
 - In the Product Model drop-down menu, select RICOH Web Enablement Solutions Suite.
- Help line: 877-318-8968.

Trademarks

These terms are trademarks or registered trademarks of Ricoh Co., Ltd., in the United States, other countries, or both:

- Advanced Function Presentation
- AFP
- Bar Code Object Content Architecture
- BCOCA
- Ricoh

Adobe, the Adobe logo, PostScript, and the PostScript logo, PDF, and the PDF logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.