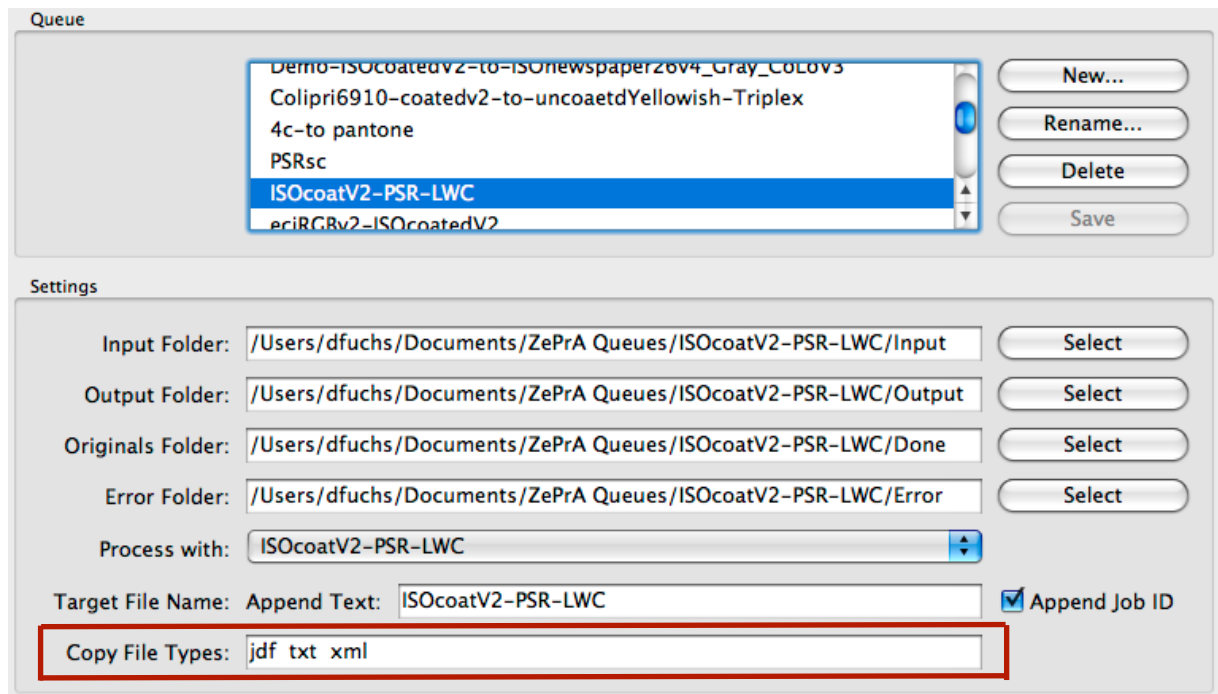


ColorLogic ZePrA Version 1.2.5

New Features

- ZePrA 1.2.5 now supports the newest Windows 7 operation system.
Note: The supported operation systems are:
 - Mac PowerPC with OSX 10.3.9
 - Intel Mac since OSX 10.4 up to the newest OSX 10.6
 - Windows XP (SP 2 and 3)
 - Windows Vista
 - Windows 7
- The new feature *Copy File Types* in the *Define Queues* dialog is a handy workflow enabling tool: If you need to transport special coordination files (JDF, XML, TXT etc.) with your original artwork and images you now have that option in ZePrA 1.2.5.



All you need to do is to type in the allowed file types - in case there are multiple files types, you can type in as many as you like separated by space bar or comma. Coordination files having the same name as your original artwork and image files will now be copied to the *Output Folder* and moved to the *Originals Folder* automatically accompanying your original files.

Note: In earlier versions of ZePrA unknown file types including coordination files like text files have been moved to the *Error Folder* automatically. This has led to unwanted additional manual work to associate the coordination files with the converted original files again for certain workflows requiring such files like data base publishing or MIS systems. In order to benefit from the new ZePrA 1.2.5 feature, the coordination file must have the same name as the original file because if not, the file will be moved to the *Error Folder*. If ZePrA recognizes the accompanying file(s) it does not show them in the *Jobs Overview* window AND makes sure that the same text and Job ID will be added to the file name as with the converted original file. When typing in multiple file types in the *Copy File Types*

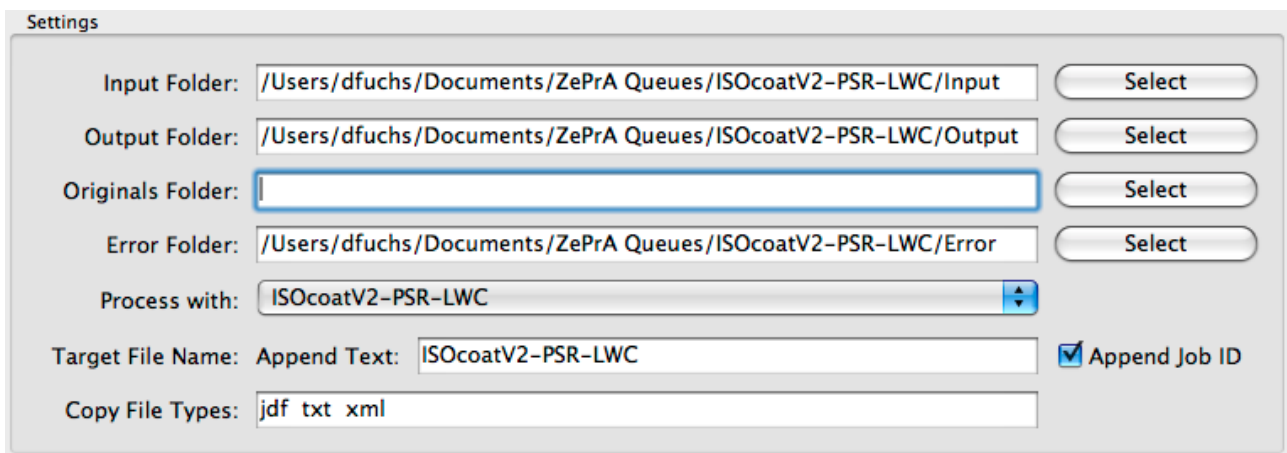
section it is possible to process multiple coordination files with one original file if required.

3. The calculation method for the gray balance of RGB-to-CMYK DeviceLink color transformations has been optimized in the integrated ColorLogic CMM. The gray balance will now be even smoother and better than before.
4. The installer contains 16 new conversion profiles in and from the three new gravure printing standards PSR LWC Standard V2, PSR LWC Plus V2 and PSR SC Standard V2.

Note: The Demo-DeviceLink profiles including the 16 new ones can be tested with a Demo license. If you are using a full license of ZePrA you won't see the Demo profiles at all but you can always load a temporary ZePrA Demo license - your dealer will assist you receiving such a license - in order to try the profiles. If you wish to use the new gravure profiles as open and not encrypted profiles in ZePrA or elsewhere you may buy them as part of the ColorLogic Gravure DeviceLinkSet.

Did you know...

...that by simply deleting the path to the *Originals Folder* (see screenshot) in the *Define Queues* dialog you can make sure that your original files are not saved?



ZePrA deletes your original files after conversion if no *Originals Folder* is specified. This might be of interest for such customers using workflow which already saves the original files at an other stage and to avoid that the hard drive are overfilled with unnecessary files especially in case of high data volume. However in a „normal“ queue the *Originals Folder* is always setup automatically to keep your original files.



Fixed Bugs

- Older versions of ZePrA did not save changes in the *Configurations* or *Queues* dialog when closing ZePrA without clicking the *Save* button upfront or without switching between windows. Changes in any setting dialog will now always be saved when ZePrA is closed.
- The PDF processing of certain shading type 2 objects with function arrays have been optimized so that such PDF files can now be processed.
- Fixed the problem with very rare PDF files which could not be correctly displayed in Acrobat after conversion with a Demo license.
- TIFF files with LZW compression method are now correctly LZW compressed after conversion. In general ZePrA uses the same TIFF compression method of the original file for the converted file.

Legend

Words printed in *italic* are terms used in the graphical user interface of ZePrA.