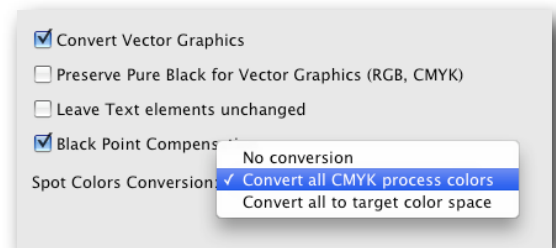


ColorLogic ZePrA Version 1.2.1

New Features

1. A new additional, fee required license is introduced for using MultiColor printer and DeviceLink profiles in ZePrA 1.2.1. With this license it is possible to select and apply **MultiColor-DeviceLink profiles** created with CoPrA 1.4 or CoLiPri 2.0.
The possibility to use MultiColor-DeviceLink profiles on PDF data, opens new capabilities in automating workflows. Meanwhile, the packaging market is using PDF more and more as a data exchange format. If this data is available in CMYK color space, it is easily possible to automate the required exchange and adding of spot colors by using the MultiColor profiles.
2. The processing of **MultiColor PDFs** is **optimized** and expanded. By using the option *Convert all CMYK process colors* it is possible, to convert PDF vector objects into the required MultiColor space and bypass spot colors unchanged.
3. In addition **TIFF data can be converted to MultiColor** (Requires MultiColor license). In this case ZePrA creates a CMYK-TIFF-file containing as much additional alpha channels as defined within the MultiColor profile.
4. **Full support for Unicode** and for file names, created in international languages, including correct handling of special characters or asian fonts. The Unicode support has also positive effects on the ZePrA configurator for Enfocus Switch. Files containing such characters don't cause problems anymore.
5. **12 Savelnk Demo profiles for japanese printing standards** are added to the package. These profiles can be tested with a demo licenses, such as the other 197 Demo-DeviceLink profiles for international printing standards.
6. During the installation all Demo-DeviceLink profiles are installed or exchanged. For all customers updating their ZePrA installation, it should be interesting to know that the **1.2.1 Update also updates the Savelnk and TAC profiles**. The new, improved CoLoV3 profiles are not renamed to allow an easy replacement within configured queues.
7. The **PDF documentation** within the ZePrA installation folder is updated and expanded.
8. The settings of the **ZePrA configurator in Enfocus Switch** will now be updated automatically, if settings in ZePrA are modified. In version 1.2 ZePrA had to be restarted to enable the configurator to access the modifications.
Note: To apply modifications of the configuration in ZePrA either click on the *Save*-Button or switch to a different tab in ZePrA.



Fixed Bugs:

- Color definitions and channel names of the used MultiColor profiles are now applied correctly to TIFF- and PDF files.
- Bugs in support of Type 7 shadings are solved.
- The Enfocus Switch configurator shows and uses Demo-DeviceLink profiles with the demo version of ZePrA correctly.
- Warning messages in case of unavailable source profiles are optimized.
- Minor bugs in PDF handling are fixed.

Legend: Expressions in italic are taken from the user interface.