

# CIP3 INK PRESETTING



## **AUTOMATED PRESS CONSOLE INK PRESETTING**

The CIP3<sup>®</sup> Output Plug-in enables the Fusion Harlequin<sup>®</sup> Eclipse RIP to produce Print Production Format (PPF) files containing information about print jobs, including administrative data, information about inks, and preview images. The PPF file is then read by a CIP3 reader (included with press control systems), which provides instructions for automatically setting ink fountains on press.

CIP3 file generation through the Fusion RIP is just as easy and automatic as generating the plates and films themselves. Integrating these CIP3 files into your press can bring you to color far faster, while reducing make-ready time, waste and the need for plate scanners.

### **PPF : PRINT PRODUCTION FORMAT**

PPF is the file format specification developed by the original CIP3/4 consortium. PPF files may contain any or all of the following items relating to the front and/or back of fully imposed press sheets:

- Inking data for the press, allowing automatic setting of ink fountains on press. \*
- Plate size and mounting position in relation to the press. \*
- Separations required for the job. \*
- Positions and colors of color test strips, allowing automatic setting of closed loop adjustments on press.
- Positions of registration marks, allowing automatic setting of registration test meters on press.
- Positions of fold and cut marks, allowing at least preliminary setup of post-press operations to be handled automatically.

\* Included in Fusion CIP3 Plug-in PPF file

### **CIP3<sup>®</sup> & CIP4<sup>™</sup> BACKGROUND INFORMATION**

The term CIP3 stands for the International Cooperation for Integration of Processes in Pre-press, Press and Post-press.

CIP3 is an international standards body whose purpose is to encourage computer-based integration of all processes involved in graphic arts workflows by specifying and publishing standards.

CIP4 is the successor to CIP3, which started in 1995 as a joint initiative of vendors for the graphic arts industry.

The current focus of the association is on the development and adoption of the JDF (Job Definition Format) Specification, which incorporates the existing PPF format.



# CIP3 INK PRESETTING

## SPECIFICATIONS

RIP VERSION	Fusion ServerPLUS or MultiRIP Release and newer
CIP3 SPECIFICATION SUPPORTED	CIP3 version 2.0 specification (can be read by all consuming applications), CIP3 Specification version 2.1 and version 3.0
PREVIEW IMAGE	CMYK color preview images 8-bits per pixel Separated or unseparated Spot colors supported for separated output files User-selectable preview resolution (including 50.8dpi, recommended in PPF specification)
COMPRESSION	Uncompressed, Run Length Encoded (RLE) compressed files
ENCODING	Binary (raw), Hexadecimal, and ASCII 85
PRESS-SHEET WORK STYLES	Single-sided sheets Double-sided sheets: Sheetwise, Work & Turn, Work & Tumble, Perfecting Sheetwise, Perfecting Work & Turn, Perfecting Work & Tumble, Double Sided Web
OTHER USER CONTROLS	Configurable sheet and job name fields Configurable transforms and extents Single separation per PPF file if required Negative output
SUPPORTED CIP3 READERS	Akiyama Printing Presses, Eltromat Presses, GMI Presses, GOSS Presses, Graphics Microsystems, Inc. CIP3 reader , Heidelberg Presses, KBA Presses, Komori Presses, MAN Roland Presses, Mitsubishi Presses, Planeta Presses, Ryboi Presses, Sakurai Presses, Screen Presses, Shinohara Presses, TKS Color Top Presses  There are other readers compatible with Harlequin-generated CIP3 PPF files. This is a general compatibility list. Additional press specific information is available at <a href="http://www.fusionsystems.com">www.fusionsystems.com</a>
CIP3 PLUGIN VERSION	Latest version: 1.4r8



A Division of Color Technology Inc.

Phone: 503.294.0393 800.234.4460 • Email: [Workflow@fusionsystems.com](mailto:Workflow@fusionsystems.com) • [www.FusionSystems.com](http://www.FusionSystems.com)

© 2016 Fusion Systems International product and service names are pending trademarks or service marks of Color Technology Inc. and may be registered in certain jurisdictions. Other company brand, product and service names are for identification purposes only and may be trademarks or registered trademarks of their respective holders. This information is subject to change without notice.