Visual RIP⁺

TILING+ COMPOSE SUPERSPOOLER NEST-O-MATIK STEP & REPEAT HOTFOLDER ICC CALIBRATION SPOT COLORS WORKFLOW



OBJECTIVE : PRODUCTIVITY

Visual **RIP**⁺ is a full featured production workflow solution for large format Print and Print-to-Cut, packed with intuitive and sophisticated features : Hotfolders, Drag and Drop, Nest-O-Matik, integrated ICC colour engine...

The RIP software is entirely modular to meet your future production needs. It is easy to use, driving several printers simultaneously, with full control over which machine prints what and the easy ability to switch designated jobs to other queues.

VisualRIP+ provides spot colour matching and real time output simulation. It also incorporates multi-printing routines such as step & repeat, Nest-O-Matik nesting and multi-printer spooling.

For reliable and high output quality, **VisualRIP+** is the ideal RIP solution for printing wide format jobs with eye catching colours and contrasts.

MARKETS

Large format printers with a medium or large production capacity on acqueous, solvant, eco-solvant or UV type printers



VisualRIP's main interface

2 Wide Format Printer driver
I Cut driver



www.caldera.eu

ADDITIONAL OPTIONS

- AddDRIVER : additional printer drivers
- · CostPROOF : media/ink cost calculation prior to printing
- CostVIEW : cost management tool
- EasyMEDIA : colour management & calibration and profile making solution
- VisualCUT : solution to directly drive roll-cut devices
- GrandCUT : solution to drive large format cutting devices
- Nest-O-Ba : optimized automatic nesting for Fotoba x&y cutting machines
- FlipMAX : 2D flips lenticular module within the RIP
- VisualUSER : view and control any of the Caldera solutions from other computers on the network
- HPGL support

Supported OS

- · Linux OS (Supplied with purchase)
- Mac OS X v.10.4 & up
- Operating System and Caldera application installation are semi-automated and assisted by a printed guide.

AWARDS

- 2002 : 🔤 SGIA/DPI Software of the Year
- 2006 : 🛞 SGIA/DPI Software of the Year
- 2007 : Image Reports Rip of the Year
- 2008 : 🕎 Wide Format Imaging RIP of the Year

Supported file formats

- PostScript, PDF, EPS, HP-GL, TIFF, Photoshop, JPEG, PNG, Targa, GIF, Sun Raster, SGI, Alias, Softimage, XVVD, PBM, PPM, Spotimage, BMP...
- 2008 : 🖤 Wide Format Imaging Best Overall Product
- 2008 : 🖉 Fespa Innovator Award
- 2008 : 🚱 SGIA/DPI Best Product of the Year



flow

Contraction