

ColorBurst RIP 7.3

What's New in Version 7.3?

- Made several changes for Lion (10.7) compatibility.
- Updated to the latest PostScript engine, which fixes processing of certain elements.
- Fixed an order-dependent bug in the RIP. This problem may explain why jobs would process incorrectly at certain times and correctly at other times.
- Fixed a crash when processing a particular file containing Pantone Colors without suffixes.
- The dialog which appears when there is a missing dongle (or dongle driver) referred to an old dongle driver installer. This has been updated.
- Fixed a problem where some Environments would select both Roll and Sheet mode in the Printer Settings dialog.
- Fixed a problem where using the Print Linearization Target button within the Linearization Tab was not disabling ICC Correction.
- Fixed a rare problem where Lab images could be color corrected twice.

Version History:

Version 7.2

- Updated to the latest PostScript engine, which improves processing and color accuracy on some file types.
- Restored the Convert to RGB and Convert to CMYK settings in the Gray Input profile popup menu.
- Fixed a problem when printing to the SP7890 and SP9890 from a PowerPC computer.
- Updated the LPD to version 2.3 which fixed an issue with Expressway (allows Macs to print to Windows machines).
- Updated the ColorBurst 7 Upgrade Assistant to NOT run on PowerPC machines. The version is now 1.2.2. Dongle updates must now be performed on Intel Macs.
- Fixed an issue where only one USB device was available at a time when running with MacOS 10.6.x.
- Fixed a problem where 8 & 16-bit Lab TIFFs (and some PNG files) would count up to 100% but not process through the RIP.
- Updated the PPD to version 3.0. In previous versions, if one page dimension was smaller than a preset minimum value, the page size would default to 8.5 x 11 inches in ColorBurst. With the updated PPD, if the page dimension is smaller than the minimum value, the minimum size will be used.
- Fixed a problem printing PDFs with embedded Lab images.
- Fixed a problem where a particular file would crash the RIP.
- Fixed a problem printing a rotated file (certain rotations) with peripherals on the bottom to the SP4900. The image was being cutoff.
- Fixed an issue when printing with color bars on the bottom of the image when Use Page Settings was enabled.
- Fixed a problem where the second copy of a rotated job did not center when printed to the HM printers.
- Numerous other fixes.

Version 7.1.2

- Fixed a problem printing to certain printers using specific settings.

Version 7.1.1

- Fixed a problem where printing to the SP9890 would result in a RIP Failure.

Version 7.1

- Updated to a more recent PostScript engine which provides for better handling of transparencies as well as other fixes to the processing of images.
- Fixed an obscure problem within the Ink Limit tab of the Ink & Color Settings dialog. Even though the Cancel button was pressed within the Ink Limit Factors dialog, the new values were used.
- When the SP11880 HM is chosen, the first three tabs within the Ink & Color Dialog are now dimmed. These settings do not apply to HM printers.

Version 7.0

- Added support for the Epson SP4900.

- Added support for the Epson SP7890 and SP9890 printers.
- Implemented improved stochastic screening on the SP7890 and SP9890 printers.
- Fixed several longstanding bugs with respect to ICC Profiles being displayed within popup menus. The effects of this problem was that the entire Output Profiles tab was empty. The only way to remedy this was to quit and re-launch the application.
- Fixed a problem involving the Rebuild Lists button within the Ink & Color Settings Dialog that could have caused the application to crash.
- Changed the Technical Support menu item to take users to a particular page on our website.

Website:

<http://www.colorburststrip.com>

Email (ensure the email subject begins with 'ColorBurst RIP'):

Technical Support: support@colorburststrip.com

Copyright © 2002–2011 ColorBurst Systems (CSE, Inc.).
All rights reserved.