



Tech Info Library

ColorSync 2.0.1: Version Information (5/96)

Article Created: 28 May 1996

TOPIC -----

What changes were made in ColorSync version 2.0.1?

DISCUSSION -----

The following changes were included in ColorSync version 2.0.1

Fixed several minor bugs relating to color conversion

- The default CMM did not produce correct results in the case of setting up a matching session with 3 or more profiles with absolute rendering intent.
- Default CMM did not handle bitmaps/pixmaps with rowbytes larger than 200K bytes per scan line correctly.
- With acceleration component installed, ColorSync did not switch among multiple active color worlds properly.
- Postscript related functions returned paramErr if a value other than 1 or 2 was passed to the "flag" field. Since the "flag" field is defined as "reserved", ColorSync will not check the value passed in that field in 2.0.1 release.
- CMXYZtoFixedXYZ color conversion function did not produce correct results.
- LabToXYZ color conversion returns wrong color when perform conversion in place.
- LuvToXYZ color conversion function did not clip underflow errors correctly.

Changed Files

The only changed file is the ColorSync system extension. The control panel, profiles, and interface files are the same as 2.0 release.

New Files

AppleVision 1710 - 9300
Apple Multiple Scan 14

Apple Multiple Scan 1705
Apple Multiple Scan 15

ColorSync 2.0.1 is included in the following disk sets:

SW 1200 v 2.1.2
CSW 1500 v 2.2
CSW 2200 v 2.1.2
CSW 2400 v 2.1.2
CSW 2500 v 2.2.

Copyright 1996, Apple Computer, Inc.

Keywords: ksts,sys75

=====

This information is from the Apple Technical Information Library.

19960529 07:47:52.00

Tech Info Library Article Number: 19873