

Problems and their corrections performed in ColorGeniusEX

25/8/2005

This manual concerns various problems and their respective fixes in ColorGeniusEX. Please read this manual carefully before using ColorGeniusEX.

Note: Please read the Users Manual for information about the additional features available when upgrading from ColorGenius to ColorGeniusEX.

<Problems in Ver. 2.0.6 and their corrections in Ver. 2.0.7>

- How to name the extension of the image processed by the hot holder has been changed.
- The problem that was able to quit Server application has been corrected.
- In Scanning, when a folder to save image of PICT or CT image format is lost, the stability of processing has been improved.

<Problems in Ver. 2.0.5 and their corrections in Ver. 2.0.6>

- When output profile is modified in RGB 16bit mode, its profile is stored in RGB 8bit mode. This problem has been corrected.
- The stability of following items is improved.
 - SCSI I/F
 - Saving of TIFF image
- The SCSI I/F part of firmware was changed for the improvement of interchangeability with Adaptec Power Domain 29160N SCSI Card.
- The driver software of PowerDomain 29160N SCSI V1.30 is bundled in "Goodies" folder in CD.
- In Mac OS X, the display of the preview window might not be displayed correctly after prescanning in the reason why the display is not updated well. This problem is improved.

<Problems in Ver. 2.0.4 and their corrections in Ver. 2.0.5>

- Operation when several finish styles are selected has been improved.
- When a customized finish style and default style were specified, the customized setting was not applied to the sharpness parameter value. This problem has been corrected.
- The problem whereby ICC profiles were not displayed correctly in the “ColorSync setup” dialog box has been corrected.
- When the display of the finish key word is turned off, the key word might not be able to be customized correctly. This problem has been corrected.

<Problems in Ver. 2.0.3 and their corrections in Ver. 2.0.4>

- Trimming in Line Art mode and Dot Finder mode
There was an error-check problem when trimming in Line Art or Dot Finder mode.

<Problems in Ver. 2.0.2 and their corrections in Ver. 2.0.3>

- The problem with the file creator setting, in which some applications could not be selected, has been corrected.
- When a grayscale image was saved in an EPS format with a TIFF preview, the black and white in the preview image was reversed. This problem has been corrected.
- ColorGenius EX sometimes failed to operate correctly when a larger file image was input and AI analysis was performed. This problem has been corrected.
- Under the Mac OS X 10.2.x environment*, the server application could not be started up due to an error. This problem has been corrected.

*Due to the problems with this OS, connection to a scanner could not be established under Mac OS X v10.2. This problem has been corrected with Mac OS X v10.2.1.

- The problem with the display of maintenance tools has been corrected under Mac OS X 10.2.x.
- The error message that alerts you of insufficient light intensity in the FT-S has been changed.
- The problem in which ColorGenius EX could not be started up when 2G-byte of memory was installed on a Macintosh computer has been corrected.
- If the file extensions that help the system to identify the type of file were not supplied, the image files could not be opened. This problem has been corrected.

- The problem in which ColorGenius EX could not be installed correctly using the English version of Installer has been corrected.

<Problems in ColorGenius>

- Fix for problem outputting images from negative film
There was a problem of discrepancies between the preview/scanned image and the color data displayed in multi-point meter when "Negative Film" was selected as the type of original. This is now fixed.
- About AI analysis
The performance of AI analysis has been improved for originals with bright highlight points, such as reflection copies and similar.
- Trimming in Line Art mode and Dot Finder mode
There was an error-check problem when trimming in Line Art or Dot Finder mode. This is now fixed in this version. Occasionally, the trimming range in the primary scanning direction was limited when the magnification exceeded 100%.
- About Descreening
There was a problem using the Descreening tool on Mac OS 9.2.2. This is now fixed.