

Technical Note TN1015

Inside Macintosh: QuickDraw GX Objects Errata

CONTENTS

[Chapter 4 - Colors and Color-Related Objects](#)

[Chapter 5 - Ink Objects](#)

[Chapter 8 - Tag Objects](#)

[Downloadables](#)

This Technote discusses known errors and omissions in *Inside Macintosh: QuickDraw GX Objects*.

Topics:

- Correction to Table 4-4, February 1996
- Correction to Description of GXCpyToColorSet, February 1996
- Correction to Description of GXCpyToColorProfile, February 1996
- Correction to Description of GXCpyToInk, February 1996
- Correction to Description of GXCpyToTag, February 1996

Important for all Apple Printing and Graphics Developers:

The information in this Technote is still relevant up to and including [Mac OS 7.6](#) with QuickDraw GX 1.1.5. Beginning with the release of Mac OS 8.0, however, Apple plans to deliver a system which incorporates QuickDraw GX graphics and typography **only**. QuickDraw GX printer drivers and GX printing extensions will **not** be supported in Mac OS 8.0 or in future Mac OS releases. Apple's goal is to simplify the user experience of printing by unifying the Macintosh graphic and printing architectures and standardizing on the classic Printing Manager.

For details on Apple's official announcement, refer to [</technotes/gxchange.html>](/technotes/gxchange.html)

[Feb 1 1996]

Chapter 4 - Colors and Color-Related Objects

Correction to Table 4-4 CMYK color spaces supported by QuickDraw GX, p.4-15

The entry:

gxCMYK32Space 0x0802 8 bits per component (cyan, magenta, yellow, and black); component values range from 0 to 0xFF. Total storage size for each color value: 64 bits.

Should read:

gxCMYK32Space 0x0802 8 bits per component (cyan, magenta, yellow, and black); component values range from 0 to 0xFF. Total storage size for each color value: 32 bits.

Correction to Description of GXCpyToColorSet Page 4-66

The second paragraph should read:

If you specify nil for the target parameter, GXCpyToColorSet creates a new color set object and copies the source color set's properties, including the tag list but not the owner count, into it.

Correction to Description of GXCpyToColorProfile Page 4-81

The second paragraph should read:

If you specify nil for the target parameter, GXCpyToColorProfile creates a new color profile object and copies the source properties, including the tag list but not the owner count, into it.

[Back to top](#)

Chapter 5 - Ink Objects

Correction to Description of GXCpyToInk Page 5-58

The second paragraph should read:

If you specify nil for the target parameter, the GXCpyToInk function creates a new ink object and copies the source properties, including the tag list but not the owner count, into it.

[Back to top](#)

Chapter 8 - Tag Objects

Correction to Description of GXCpyToTag Page 8-16

The second paragraph should read:

If you specify nil for the target parameter, the GXCpyToTag function creates a new tag object and copies the source tag object's tag type and contents, but not the owner count, into it.

[Back to top](#)

Downloadables



Acrobat version of this Note (K)

[Download](#)

[Back to top](#)

Technical Notes by [API](#) | [Date](#) | [Number](#) | [Technology](#) | [Title](#)

[Developer Documentation](#) | [Technical Q&As](#) | [Development Kits](#) | [Sample Code](#)