

The following properties have been added to FXCMP210.VBX.

NOTE: These properties are in the updated help file (FXTLS200.HLP). Place this file in your \WINDOWS directory.

Previous versions of the FXCMP200.VBX control required two LEAD DLL's (LEAD.DLL and LEAD38.DLL or LEADDLL.DLL). FXCMP210.VBX uses LEADTOOLS Professional DLL version 4.0 and it requires only one LEAD DLL. This file is called LEAD40.DLL and it should be placed in your \WINDOWS or \WINDOWS\SYSTEM directory. Additionally, the FXCMP210.VBX control requires FXTLS210.DLL which you should place in your \WINDOWS\SYSTEM directory.

FXTools/VB Professional User's Manual Corrections

All references to LEAD.DLL and LEADDLL.DLL in the user's guide should be changed to LEAD40.DLL. If you want to use the new FXCMP210.VBX in place of the older FXCMP200.VBX, you must edit your .MAK files and change FXCMP200 to FXCMP210. Then recompile your applications and distribute LEAD40.DLL instead of LEAD.DLL and LEAD38.DLL.

CancelLoad Property

Description

Sets or returns the cancel load flag.

Usage

[form.]FXControl.CancelLoad[= {True | False}]

Remarks

When the CancelLoad property is True, the keyboard and/or mouse event defined by the CancelMode property will cancel a JPEG or CMP decompression. For example, if CancelMode is set to 1-Esc and CancelLoad is True, pressing the Esc key will cancel a decompression. After a decompression has been canceled, the FXError property will be set to -302.

Data Type

Integer (Boolean)

CancelRemove Property

Description

Sets or returns the cancel remove flag.

Usage

[form.]FXControl.CancelRemove[= {True | False}]

Remarks

When the CancelRemove property is True, the keyboard and/or mouse event *message* defined by the CancelMode property will be removed from the queue after canceling a decompression. If this property is False, the keyboard or mouse *messages* will be processed by your application.

Data Type

Integer (Boolean)

ShowDithered Property

A new dithering method, *Ordered Dithering*, was added. Ordered dithering is faster than other dithering methods but the colors are not as true.