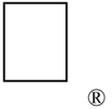


# New Technical Notes

Macintosh



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Developer Support

## QT 4 - QuickTime 1.6 Features

### QuickTime

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This Note is a technical discussion of the changes between QuickTime 1.5 and QuickTime 1.6. QuickTime 1.6 introduces some new features and is more reliable than other QuickTime versions. The note also discusses the new features of the QuickTime 1.6 Component Manager.

### Topics

- QuickTime 1.6 features
- Component Manager 3.0 features
- QuickTime 1.6 bug fixes

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## QuickTime 1.6 Features

The new features of QuickTime 1.6 are fully described in this Note. These new features are logically divided into two sections: “Features You Get for Free” and “Features You Get With Some Code.”

This Note assumes the reader is QuickTime-literate. If this Note does not suffice, refer to *Inside Macintosh*, QuickTime and *Inside Macintosh*, QuickTime Components. In addition, most QuickTime questions are answered through rummaging through the sample code and/or applications on the QuickTime 1.5 CD. The QuickTime 1.0 CD serves as an additional reference.

### Features You Get for Free

This section describes the features of QuickTime 1.6 that are added transparently to QuickTime. In general, you will not have to do anything to your application for these features. But the user may have to install a specific extension and/or have the appropriate equipment. QuickTime 1.6 exploits these software extensions: Sound Manager, Macintosh Easy Open, and ColorSync. As far as hardware, QuickTime 1.6 has code that takes advantage of the Apple CD 300i, grayscale, Macintosh PowerBook and PowerBook Duo computers, Macintosh LC II class machines, Macintosh Quadra computers, and stereo output devices.

## **Reduced Memory Footprint**

QuickTime 1.6 code is segmented. QuickTime code segmentation allows unused code segments to be unloaded when not in use. QuickTime 1.6 uses less than 18K when installed, whereas QuickTime 1.5 used approximately 160K.

Because of this segmentation, substantially less memory is required for movie playback. If applications are not using a particular functionality, the corresponding code segments may be unloaded. For example, movie editing code will not be loaded unless the movie application requires it.

### **Sound Manager 3.0 Support**

QuickTime 1.6 supports the new Sound Manager, version 3.0. The new Sound Manager completely replaces the existing Sound Manager, and it will work with all versions of QuickTime. If Sound Manager 3.0 is installed, QuickTime 1.6 will take advantage of its new features.

You can use QuickTime with Sound Manager 3.0 in the following ways:

- **Export multiple sound tracks into one sound resource**  
The best feature of the new Sound Manager is the ability to mix multiple sound tracks into one sound resource.
- **Play sound more efficiently**  
The new Sound Manager lessens the load on the CPU for sound. As a rule of thumb, you will be able to get one extra frame per second for video playback.
- **Support alternate sound output devices**  
This allows you to hook up hardware to your Macintosh for CD-quality 16-bit 44 kHz stereo sound output.
- **Allow better control over multiple sound channels**  
With Sound Manager 3.0, sound overdriving is now possible. By setting the movie volume above 1.0, the sound will actually be overdriven.
- **Support true balance control**
- **Handle sound mixing better, which improves the quality of multiple sound track playback**
- **Use the new Sound control panel**

### **Compact Video Enhancement**

Compact video playback to 16-bit destinations (thousands of colors) is now of higher quality using an improved dithering algorithm.

### **Audio CD Import**

A Movie Import component is provided that allows you to open audio CD tracks from the QuickTime Standard File Preview dialog box, just as you could open PICS and AIFF files with QuickTime 1.5. If you have an Apple CD 300 or CD 300i drive, you can use

QuickTime 1.6 to convert tracks of your favorite audio CD directly into QuickTime movies.

QuickTime™ and a  
Graphics decompressor  
are needed to see this picture

### **Figure 1—Audio CD Import Options**

When you try to open an audio track on an Apple CD 300i, the Open button will change to a Convert... button. When you click this button, the Audio CD Import Options dialog box will appear. With this dialog box, you can configure the sound settings of the movie. The rate, size, and channel can be specified for the movie. In addition, you can select the portion of the track that should become a movie. You can select the start time and end time for the track. You can play your selection to be sure you have the selection you want.

### **Macintosh Easy Open Support**

QuickTime 1.6 fully supports Macintosh Easy Open. Macintosh Easy Open is an Apple system extension that provides document and Clipboard translation for all applications. If a user has Macintosh Easy Open installed in combination with QuickTime 1.6, then he or she can copy and paste various media formats into applications that do not support QuickTime.

QuickTime 1.5 contained translation components for importing and exporting movie data from files and the Clipboard. QuickTime 1.6 provides a Macintosh Easy Open translation component that makes all QuickTime Movie Import/Export components work automatically with non-

QuickTime-aware applications. For example, you can paste a sound track into a sound editing application, and it will translate the format from a QuickTime sound movie to a sound file.

QuickTime 1.6 includes support for importing sound, PICTs, and PICS. It also supports exporting movies to PICT and sound. Additional `MovieImport` and `MovieExport` components can be found on the QuickTime 1.5 Developer CD in the Sample Components folder.

### **Text Track Export**

A Text Movie Export component lets you easily extract text from movies. With Macintosh Easy Open installed, you can copy a series of text frames from a movie and paste them directly into any application that supports text, such as MPW.

### **Tear-free Movie Playback**

Support has been added to the Image Compression Manager to reduce the tearing that is visible when playing back movies with large amounts of motion. The feature works only on machines with fast screen access, so it isn't usually noticeable on NuBus video cards. Typically, better tear-free movie playback will be seen on compact video movies in 16 bits on a Macintosh Quadra. A good movie to look at to see the improvement is the beginning of "Everybody Loves Me But You" on the QuickTime 1.5 Developer CD.

### **PowerBook Movie Playback Enhancements**

The Macintosh PowerBook computers that use 4-bit grayscale (Macintosh PowerBook 160, PowerBook 180, PowerBook Duo 210, PowerBook Duo 230) are supported using new fast dithering. All decompressors transparently take advantage of this fast dithering.

### **YUV Codec**

A YUV Compressor/Decompressor component is new in QuickTime 1.6. It stores data in YUV 4:2:2 format. The compression algorithm is not lossless, but the image quality is extremely high. The compression ratio is 3:2 (or 1.5:1). It does not support frame differencing. It is useful with certain video input solutions. In addition, it is also useful as an intermediate storage format if you are applying multiple effects or transitions to an image.

By default, YUV does not appear in the Standard Compression dialog box. If you hold down the Option key when clicking the compressor list to display the complete list, it will appear.

### **Features You Get With Some Code**

This section describes the features of QuickTime 1.6 that are *not* added transparently to

QuickTime. Your application will need new code to take advantage of them. In this section, the use of these features is explained.

## Movie Toolbox Enhancements

The Movie Toolbox has three new calls and two new flags.

`showUserSettingsDialog` is a new flag. When using either `PasteHandleIntoMovie` or `ConvertFileToMovieFile` to import data into a movie, you can now set the `showUserSettingsDialog` flag. This displays the user settings dialog box for that import operation, if there is one. For example, when importing a picture, this would cause the Standard Compression dialog box to be displayed so the compression method could be selected.

```
showUserSettingsDialog = 2
```

`hintsHighQuality` is a new flag you may pass to the `SetMoviePlayHints` and `SetMediaPlayHints` routines. It specifies that the given movie or media should render at the highest quality. Rendering at highest quality may take considerably more time and memory. Therefore, this mode is typically not appropriate for real-time playback, but is very useful for recompressing as it can generate higher quality images.

```
hintsHighQuality = 1<<8
```

The high-quality mode can be used with other media handlers as well. For example, the Video Media Handler turns off fast dithering and allows high-quality dithering. Now we will introduce the three new Movie Toolbox calls.

### SetMovieDrawingCompleteProc

`SetMovieDrawingCompleteProc` lets you set a callback procedure that is called after a movie has drawn in one or more of its tracks. In this way, your application can be aware of when QuickTime has drawn frames and when it hasn't. This information is very useful when combined with `SetTrackGWorld` (see below).

```
pascal void SetMovieDrawingCompleteProc(Movie theMovie, MovieDrawingCompleteProcPtr proc,
long refCon)
```

```
theMovie      The Movie to set the proc on.
proc          Your call back procedure, or nil to remove it.
refCon       Value to pass to your callback procedure.
```

```
typedef pascal OSErr (*MovieDrawingCompleteProcPtr)(Movie theMovie, long refCon);
```

### Errors:

```
invalidMovie  -2010 Your movie reference is bad.
```

### SetTrackGWorld

`SetTrackGWorld` lets you force a track to draw into a particular GWorld. This GWorld may be different from that of the entire movie. After the track has drawn, it calls your transfer procedure to copy the track to the actual movie GWorld. When your transfer procedure is set, the current GWorld is set to the correct destination. You can also install a transfer procedure and set the GWorld to nil. This results in your transfer procedure being called only as a notification that the track has drawn—no transfer needs to take place.

```
pascal void SetTrackGWorld(Track theTrack, CGrafPtr port, GDHandle gdh, TrackTransferProc
proc, long refCon)
```

theTrack	The track to set the proc to.
port	The port for the track to draw to, or nil to use the movie's GWorld.
gdh	GDevice associated with the port, or nil.
proc	Returns pointer to your transfer procedure, or nil to remove it.
refCon	Value to pass to your transfer procedure.

```
typedef pascal OSErr (*TrackTransferProc)(Track t, long refCon);
```

**Errors:**

invalidMovie           -2009 Your track reference is bad.

**GetMovieCoverProcs**

GetMovieCoverProcs lets you retrieve the cover procedures that you set with SetMovieCoverProcs.

```
pascal OSErr GetMovieCoverProcs(Movie theMovie, MovieRgnCoverProc *uncoverProc,
MovieRgnCoverProc *coverProc, long *refcon)
```

Movie	Movie reference.
MovieRgnCoverProc	Returns the uncover proc for the movie.
MovieRgnCoverProc	Returns the cover proc for the movie.
long	Returns the refcon for the cover procedures.

**Errors:**

invalidMovie           -2010 Your movie reference is bad.

## Image Compression Enhancements

The Image Compression has five new routines, and its performance is increased.

Both the Photo CD and JPEG decompressors have been upgraded to directly support the clipping of images. Large images are displayed much more quickly. In particular, it makes it much easier to work with high-resolution Photo CD images.

## DecompressSequenceBeginS

DecompressSequenceBeginS allows you to pass a compressed sample so the codec can do more preflighting before the first DecompressSequenceFrame.

```
pascal OSErr DecompressSequenceBeginS(ImageSequence *seqID, ImageDescriptionHandle desc,
Ptr data, CGrafPtr port, GDHandle gdh, const Rect *srcRect, MatrixRecordPtr matrix, short
mode, RgnHandle mask, CodecFlags flags, CodecQ accuracy, DecompressorComponent codec)
```

seqID	Contains a pointer to a field to receive the unique identifier for this sequence returned by the CompressSequenceBegin function.
desc	Contains a handle to the image description structure that describes the compressed image.
port	Points to the graphics port for the destination image.
gdh	Contains a handle to the graphics device record for the destination image.

srcRect	Contains a pointer to a rectangle defining the portions of the image to decompress.
matrix	Points to a matrix structure that specifies how to transform the image during decompression.
mode	Specifies the transfer mode for the operation.
mask	Contains a handle to the clipping region in the destination coordinate system.
flags	Contains flags providing further control information.
accuracy	Specifies the accuracy desired in the decompressed image.
codec	Contains compressor identifier.

### SetSequenceProgressProc

SetSequenceProgressProc allows you to set a progress procedure on a Compression or Decompression Sequence, just as in the past you could have a progress procedure when compressing or decompressing a still image.

```
pascal OSErr SetSequenceProgressProc(ImageSequence seqID, ProgressProcRecord *progressProc)
```

```
seqID          Sequence identifier.  
progressProc  Pointer to a record containing information about the application's  
              progress proc.
```

Three additional calls—GDHasScale, GDGetScale, GDSetScale—allow applications to zoom a monitor. They are considered low-level calls (comparable to SetEntries) that should be used only when playing back QuickTime movies in a controlled environment with no user interaction. Also, because this capability is not present on all machines, applications should not depend on its availability.

The new calls provide a standard way for developers to access the resizing abilities of a user's monitor for playback. Effectively, this allows you to have full screen compact video playback on low-end Macintosh computers.

Hardware 200 percent resize is currently available only on the Macintosh LC II, IIvx, IIvi, Performa 400, Performa 600, and Color Classic in 16-bit (thousands of colors) display mode on the 12-inch (512 x 384 pixels) monitors. In the future, other graphic devices may take advantage of it.

To implement this functionality, the Image Compression Manager actually make calls to the video driver for the given device. Video card manufacturers interested in supporting this functionality in their cards should send an AppleLink to **DEVSUPPORT** for more information.

### GDHasScale

GDHasScale returns the closest possible scaling that a particular screen device can be set to in a given pixel depth. It returns scaling information for a particular GDevice for a requested depth. It allows you to query a GDevice without actually changing it. For example, if you specify 0x20000, but the GDevice does not support it, GDHasScale will return with noErr, and a scale of 0x10000. Remember, it checks for a supported depth, so your requested depth must be supported by the GDevice. GDHasScale references the video driver through the graphics device structure.

For multiple screens, see “Multiple Screen Revealed” in *develop #10* to find out how to walk the `GDeviceList`.

```
pascal OSErr GDHasScale(GDHandle gdh,short depth,Fixed *scale)
```

gdh	A handle to a screen graphics device.
depth	Pixel depth of screen device. Use this field to specify which pixel depth scaling information should be returned for.
scale	A pointer to a fixed point scale value. On input, this field should be set to the desired scale value. On output, this field will contain the closest scale available for the given depth. A scale of 0x10000 indicates normal size, 0x20000 indicates double size, and so on.

**Errors:**

cDepthErr	The requested depth is not supported.
cDevErr	Not a screen device.
controlErr	Video driver can not respond to this call.

**GDGetScale**

GDGetScale returns the current scale of the given screen graphics device.

```
pascal OSErr GDGetScale(GDHandle gdh,Fixed *scale,short *flags)
```

gdh	A handle to a screen graphics device.
scale	Pointer to a fixed point field to hold the scale result.
flags	Pointer to a short integer. It returns the status parameter flags for the video driver. For now, 0 is always returned in this field.

**Errors:**

cDevErr	Not a screen device.
controlErr	Video driver can not respond to this call.

**GDSetscale**

GDSetscale sets a screen graphics device to a new scale.

```
pascal OSErr GDSetscale(GDHandle gdh,Fixed scale,short flags)
```

gdh	A handle to a screen graphics device.
scale	A fixed point scale value.
flags	Always pass 0.

**Errors:**

cDevErr	Not a screen device.
controlErr	Video driver can not respond to this call.

## Base Media Handler Enhancements

Three new calls and a new flag extend the Base Media Handler interface. These features provide higher quality movie playback, but incur a performance penalty. The Text Media Handler takes advantage of these new calls and provides built-in support for anti-aliased text. It is achieved through a playback hint to the base media handler, which the Apple Text Media Handler derives. This hint, `hintsHighQuality`, has been discussed in the “Movie Toolbox Enhancements” section earlier in this Note.

The `MediaSetHints` and `MediaGetOffscreenBufferSize` routines were added to the Derived Media Handler interface to support high-quality mode. Since the Apple Text Media Handler derives the base media handler, it can use these new calls to support anti-aliased text.

## MediaGetOffscreenBufferSize

`MediaGetOffscreenBufferSize` determines the dimensions of the offscreen buffer. Before the Base Media Handler allocates an offscreen buffer for your Derived Media Handler, it calls your `MediaGetOffscreenBufferSize` routine. The depth and color table used for the buffer are also passed. When this routine is called the `bounds` parameter specifies the size that the Base Media Handler intends to use for your offscreen by default. You can modify this as appropriate before returning. This capability is useful if your media handler can draw only at particular sizes. It is also useful for implementing anti-aliased drawing as you can request a buffer that is larger than your destination area and have the Base Media Handler scale the image down for you.

```
pascal ComponentResult MediaGetOffscreenBufferSize (ComponentInstance ci, Rect *bounds, short depth, CTabHandle ctab)
```

<code>ci</code>	Component instance of a Base Media Handler.
<code>bounds</code>	The boundaries of your offscreen buffer.
<code>depth</code>	Depth of the offscreen.
<code>ctab</code>	Color table associated with offscreen. You can set it to nil.

### Errors:

<code>badComponentInstance</code>	<code>0x80008001</code>	Get a new component instance.
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## MediaSetHints

`MediaSetHints` implements the appropriate behavior for the various media hints such as scrub mode and high-quality mode. When an application calls `SetMoviePlayHints` or `SetMediaPlayHints`, your media handler's `MediaSetHints` routine is called for each media in the movie.

```
pascal ComponentResult MediaSetHints (ComponentInstance ci, long hints)
```

<code>ci</code>	Component instance of a Base Media Handler.
<code>hints</code>	All hint bits that currently apply to the given media.

### Errors:

<code>badComponentInstance</code>	<code>0x80008001</code>	Get a new component instance.
-----------------------------------	-------------------------	-------------------------------

## MediaGetName

`MediaGetName` lets you retrieve the name of the media type. For example, the Video Media Handler will return the string "Video."

```
pascal ComponentResult MediaGetName (MediaHandler mh, Str255 name, long requestedLanguage, long *actualLanguage )
```

<code>mh</code>	The Base Media Handler instance.
<code>name</code>	The name of the media type.
<code>requestLanguage</code>	Language you want it to return name in.
<code>actualLanguage</code>	Language it returns the name in.

**Errors:**

badComponentInstance            0x80008001    Get a new component instance.

## Text Media Handler Enhancements

The Text Media Handler interface includes six new flags, two constants, and one new routine.

The display flags control the behavior of the Text Media Handler. The Text Media Handler is responsible for rendering the text. These flags provide additional control over the rendering process. To change the Text Media Handler's behavior with these flags, you will normally add these flags to each text sample. When the Text Media Handler reads each sample, it will also read the associated flags. The Text Media Handler will then adjust its behavior according to the display flag.

To add a text sample to the media, you use the routines `AddTESample` and `AddTextSample`. To add display flags to a text sample, you pass them in the `displayFlags` parameter of these routines.

```
enum {  
dfContinuousScroll = 1<<9,  
dfFlowHoriz       = 1<<10,  
dfDropShadow      = 1<<12,  
dfAntiAlias        = 1<<13,  
dfKeyedText        = 1<<14  
};
```

`dfContinuousScroll` is a display flag that tells the Apple Text Media Handler to let new samples cause previous samples to scroll out. `dfScrollIn` and/or `dfScrollOut` must also be set for this to take effect.

`dfFlowHoriz` is a display flag that tells the Apple Text Media Handler to let horizontally scrolled text flow within the text box. This behavior contrasts with letting text flow as if the text box had no right edge.

`dfDropShadow` is a display flag that tells the Apple Text Media Handler to support true drop shadows. Using `SetTextSampleData`, the position and translucency of the drop shadow is under application control.

`dfAntiAlias` is a display flag that tells the Apple Text Media Handler to attempt to display text anti-aliased. While anti-aliased text looks nicer, it incurs a significant performance penalty.

`dfKeyedText` is a display flag that tells the Apple Text Media Handler to render text over the background without drawing the background color. This technique is otherwise known as "Masked Text."

`findTextUseOffset` is a new find text flag that instructs `FindNextText` to look at the value pointed to by the `offset` parameter and start the search at that offset into the text sample indicated by `startTime`. This allows you to continue a text search from within a given sample, so that multiple occurrences of the search string can be found within a single sample.

`findTextUseOffset = 16`

## SetTextSampleData

SetTextSampleData allows you to set values prior to calling AddTextSample or AddTESample. Two types are currently supported: dropShadowOffsetType and dropShadowTranslucencyType. The first type, dropShadowOffsetType, is the drop shadow offset. Pass the address of a point for the data parameter. dropShadowTranslucencyType is the drop shadow translucency. Pass a value from 0 to 255, where 0 is the lightest and 255 is the darkest.

```
#define dropShadowOffsetType 'drpo'
#define dropShadowTranslucencyType 'drpt'
```

```
pascal ComponentResult SetTextSampleData(MediaHandler mh, void *data, OSType dataType)
```

```
mh          Reference to the Text Media Handler. Could use GetMediaHandler.
data        Pointer to data, defined by dataType parameter.
dataType    Sets the type of data in the handle. For now, either 'drpo' or 'drpt'.
```

### Errors:

```
badComponentInstance 0x80008001 Your media reference is bad.
```

The following sample code snippet demonstrates the use of SetTextSampleData.

```
short trans = 127;
Point dropOffset;
MediaHandler mh;

dropOffset.h = dropOffset.v = 4;
SetTextSampleData(mh, (void *)&dropOffset, dropShadowOffsetType);
SetTextSampleData(mh, (void *)&trans, dropShadowTranslucencyType);
```

Be sure to turn on the dfDropShadow display flag when you call AddTextSample or AddTESample.

If you pass nil for textColor and/or backColor parameters in AddTextSample or AddTESample, they default to black (for textColor) and white (for backColor).

## Import/Export Components Enhancements

Export components have two new components, four new flags, one new error, two new functions, one new data structure, and an enhancement to the Sound Export component. The Text Movie Export component and the Audio CD Movie Import component were introduced earlier in this Note.

Four new flags were introduced for these components with QuickTime 1.6:

```
canMovieExportAuxDataHandle      = 128
canMovieImportValidateHandles    = 256
canMovieImportValidateFiles      = 512
dontRegisterWithEasyOpen        = 1024
```

`canMovieExportAuxDataHandle` is a Movie Export component flag. A Movie Export component that supports the `MovieExportGetAuxiliaryData` call should also now set the `canMovieExportAuxDataHandle` flag in its `ComponentFlags`.

`canMovieImportValidateHandles` is a Movie Import component flag. A Movie Import component should set this flag if it can import handles.

`canMovieImportValidateFiles` is a Movie Import component flag. A Movie Import component should set this flag if it can validate files.

`dontRegisterWithEasyOpen` is a Movie Import component flag. A Movie Import component should set this flag if Macintosh Easy Open is installed.

The error `auxiliaryExportDataUnavailable` has been added. A Movie Export component returns this when `MovieExportGetAuxiliaryData` is called requesting a type of auxiliary data that the component cannot generate.

```
auxiliaryExportDataUnavailable = -2058
```

The Sound Movie Export component has been updated to take advantage of the new Sound Manager. Previously, only the first sound track in the movie was exported. Now sound tracks are mixed together before being exported. If your application wants to take advantage of the sound mixing, you can use `PutMovieIntoTypedHandle`. It will take advantage of the Export component. Furthermore, you can now specify the format of the exported sound, so you can convert 16-bit sound to 8-bit sound, or reduce stereo to mono.

### MovieExportSetSampleDescription

`MovieExportSetSampleDescription` allows an application to request the format of the exported data; the routine `MovieExportSetSampleDescription` has been added. This call is currently supported by the Sound Movie Export component.

```
pascal ComponentResult MovieExportSetSampleDescription(MovieExportComponent ci,  
    SampleDescriptionHandle desc, OSType mediaType)
```

```
ci                Component Instance of Movie Import component.  
desc              Handle to a valid QuickTime sample description.  
mediaType         The type of the media that the sample description is from.
```

### Errors:

```
badComponentInstance    0x80008001    Get a new component instance.
```

### MovieImportGetAuxiliaryDataType

`MovieImportGetAuxiliaryDataType` returns the type of the auxiliary data that it can accept. This is useful if you are interested with import components directly. For example, if you call the Text Import component with this call, it will indicate that it can accept 'styl' information.

```
pascal ComponentResult MovieImportGetAuxiliaryDataType (MovieImportComponent ci, OSType
*auxType)
```

```
ci          The Movie Import component instance. Retrieve it with OpenDefaultComponent
or OpenComponent.
auxType     Pointer to the type of auxiliary data it can import. For example, a Text
Import component can bring in 'text' data. But, if it says it can return
'styl', then it will import the style information as well.
```

**Errors:**

```
badComponentInstance      0x80008001   Your Movie Import component reference is bad.
```

**MovieImportValidate**

MovieImportValidate is a new Movie Import component routine.

```
pascal ComponentResult MovieImportValidate (MovieImportComponent ci,          const FSSpec *theFile,
Handle theData, Boolean *valid)
```

```
ci          The Movie Import component instance. Retrieve it with OpenDefaultComponent
or OpenComponent.
theFile     The file to validate.
theData    The data to validate.
valid      Whether the data and file are valid.
```

**Errors:**

```
badComponentInstance      0x80008001   Your Movie Import component reference is bad.
```

**TextDisplayData**

TextDisplayData is a new data structure for the Text Export component. This data is useful after a text track has been exported. An application may want to know the way the text was stored as a track. You can use TextExportGetDisplayData to retrieve this data.

```
typedef struct {
    long      displayFlags;
    long      textJustification;
    RGBColor  bgColor;
    Rect      textBox;
    short     beginHilite;
    short     endHilite;
    RGBColor  hiliteColor;
    Boolean   doHiliteColor;
    TimeValue scrollDelayDur;
    Point     dropShadowOffset;
    short     dropShadowTransparency;
} TextDisplayData;
```

```
typedef ComponentInstance TextExportComponent;
```

**TextExportGetDisplayData**

TextExportGetDisplayData returns the text display data for the text sample that was last exported by the given Text Export component. After exporting text from a text track, it is often useful to find out about the text track characteristics. This data structure contains this extra information.

```
pascal ComponentResult  TextExportGetDisplayData(TextExportComponent ci,
TextDisplayData *textDisplay)

ci                      The Text Export component instance. Retrieve it with
OpenDefaultComponent or OpenComponent.

textDisplay            Pointer to the text display data.
```

**Errors:**

```
badComponentInstance    0x80008001    Your Text Export component instance is bad.
```

The style information is obtained by calling `MovieExportGetAuxiliaryData` on the Text Export component instance.

## ColorSync

ColorSync is an extension for Macintosh providing a platform for consistent color reproduction between widely varying output devices. Color Matching ability was added to the Image Compression Manager `DrawPicture` calls. Accurate color reproduction of images (not movies) is made easier with the QuickTime flexible `DrawPicture` calls. To enable color matching you simply set the `useColorMatching` flag in the flags parameter to these calls. You can set the flag even when ColorSync is not installed, although it will be ignored.

```
useColorMatching = 4
```

## Sequence Grabber Enhancement

The Sequence Grabber component has just one flag added to it. `grabPictCurrentImage` is a new flag to the `SGGrabPict` call. It provides the fastest possible image capture, but may fail under certain circumstances. This failure is not fatal; it just will not return a picture. You can then call `SGGrabPict` again without the flag set. The routine does not pause the current preview or grab the next frame. It causes the currently displayed image to be captured. It is a good idea to call `SGPause` yourself before calling `SGGrabPict` with this flag.

```
grabPictCurrentImage = 4
```

## Image Codec Enhancement

The interface for image codecs has three new functions and one new flag defined. `codecConditionFirstScreen` is a new codec condition flag to the `ImageCodec.h` file.

```
#define codecConditionFirstScreen (1L<<12)
```

The Standard Compression dialog box now provides Compressor components the option of displaying their own settings within the dialog box. If a compressor supports the dialog, an additional button will appear. The compressor's settings are saved with the standard compressor settings when the `SCGetInfo` call is used with the `scCodecSettingsType` flag. The codec can implement the functionality using the following three routines.

### CDRequestSettings

CDRequestSettings allows the display of a dialog box of additional compression settings specific to the codec. This information is stored in a settings handle. The codec can store whatever data in any format it wants in the settings handle and resize it accordingly. It should store some type of tag or version information that it can use to verify that the data belongs to the codec. The codec should not dispose of the handle.

```
pascal ComponentResult CDRequestSettings(ComponentInstance ci, Handle settings, Rect *rp,
ModalFilterProcPtr filterProc)
```

ci	Component instance of codec.
settings	Handle of data specific to the codec. If the handle is empty, the codec should use some type of default settings.
rp	Pointer to rectangle giving the coordinates of the Standard Compression dialog box in screen coordinates. The codec can use this to position its dialog box in the same area of the screen.
filterProc	A pointer to modal dialog filter proc that the codec must either pass to ModalDialog or call at the beginning of the codec dialogs filter. This proc gives the calling application and Standard Compression a chance to process update events.

### CDGetSettings

CDGetSettings allows a codec to get the settings chosen by a user. From this call, the codec should return its current internal settings. If there are no current settings or the settings are the same as the defaults, the codec can set the handle to empty.

```
pascal ComponentResult CDGetSettings(ComponentInstance ci, Handle settings)
```

ci	Component instance of codec.
settings	A handle that the codec should resize and fill in with the current internal settings. It should be resized to empty if there are no current internal settings.

### CDSetsSettings

CDSetsSettings allows a codec to set the settings of the optional dialog box. Set the codec's current internal settings to the state specified in the settings handle. The codec should always do a validity check on the contents of the handle so that invalid settings are never used.

```
pascal ComponentResult CDSetsSettings(ComponentInstance ci, Handle settings)
```

ci	Component instance of Movie Import component.
settings	A handle to internal settings originally returned by either the CDRequestSettings or CDGetSettings calls. The codec should set its internal settings to match those of the settings handle. Because the codec does not own the handle, it should not dispose of it, and should only copy its contents, not the handle itself. If the settings handle passed in is empty, the codec should set its internal settings to a default state.

## New Component Manager Features

The Component Manager in QuickTime 1.6 has some new features. The result returned for the selector `gestaltComponentMgr` will be 3, indicating version number 3 of the Component

Manager. It has added the ability to automatically resolve conflicts between different versions of the same component. It will ensure that only the most recent version of a given component is actually registered. In addition, the Component Manager now supports Icon Suites for a component, so a component's icon no longer has to be just black and white.

The `ComponentResource` data structure can now have an optional extension. This extension defines additional information about the component. The data structure is shown below.

```
struct ComponentResourceExtension {
    long    componentVersion;        /* version of component */
    long    componentRegisterFlags; /* flags for registration */
    short   componentIconSuite;     /* resource id of Icon Suite */
};
typedef struct ComponentResourceExtension ComponentResourceExtension;
```

The `ComponentResourceExtension` is appended to the end of existing `ComponentResource` structures. The Component Manager determines if it is present by examining the size of the resource.

### **GetComponentIconSuite**

The `componentVersion` field contains the version number of the component. This should be identical to the value returned by `GetComponentVersion`. For convenience, if this value is set to 0, the component is called to get the version. This is useful during development. The version number stored in the `ComponentResourceExtension` is used by the Component Manager to avoid having to load and call the component to retrieve the component's version during startup.

The `componentRegisterFlags` allow you to define additional register information. These flags are shown below.

```
// Component Resource Extension flags
enum {
    componentDoAutoVersion = 1<<0,
    componentWantsUnregister = 1<<1,
    componentAutoVersionIncludeFlags = 1<<2
};
```

The `componentDoAutoVersion` flag tells the Component Manager that you want your component registered only if there is no later version available. If there is an older version of the component installed, it will be unregistered. If an older version of the same component attempts to register after you, it will be immediately unregistered. Further, if a newer version of the same component registers after you, you will automatically be unregistered. Using the automatic version control feature of the Component Manager allows you to make sure that only the most recent version of your software is running on a given machine, regardless of how many versions may be installed.

The `componentWantsUnregister` flag indicates that your component wants to be called when it is unregistered. This is useful if your component allocates global memory at register time, for example. The prototype of the unregister message is identical to the register message. If your component has never been opened, its unregister message is not be called. The routine selector for unregister is given below.

The `componentAutoVersionIncludeFlags` flag tells the Component Manager to use the component flags as criteria for its component search. If a component wants automatic version control, the Component Manager has to search for similar components. Normally, the Component Manager searches only for another component using the `type`, `subType`, and `manufacturer` fields of a `ComponentDescription` record. This flag tells the Component Manager to include the `componentFlags` in its search.

```
#define kComponentUnregisterSelect    -7
```

Finally, the `componentIconSuite` field allows you to provide the resource ID of a System 7 Icon Suite. If this field is 0, it indicates that there is no icon suite.

`GetComponentIconSuite` returns an Icon Suite for the given component. This call works only under System 7 or later. If called on System 6, it returns an error. If the component doesn't have an Icon Suite but does have a Component Icon (as returned by `GetComponentInfo`), `GetComponentIconSuite` creates an Icon Suite containing just the black-and-white Component Icon. In this way, you can use `GetComponentIconSuite` whether or not a component has an Icon Suite.

For more details on Icon Suites, see the Macintosh Technical Note, Drawing Icons the System 7 Way (M.IM.IconDrawing).

```
pascal OSErr GetComponentIconSuite(Component aComponent, Handle *iconSuite)
```

```
aComponent      Component ID, retrieved with FindNextComponent.  
iconSuite       Pointer to the Icon Suite you will receive.
```

**Errors:**

```
invalidComponentID -3000    Component reference is not valid.
```

## QuickTime 1.6 Bug Fixes

QuickTime 1.6 fixes all known bugs in QuickTime 1.5. Many of these bugs are listed below.

### Movie Toolbox

- The Movie Toolbox interesting time calls have been substantially improved. The values returned are much more consistent and accurate.
- `GetMoviePict` has two major improvements:
  - `GetMoviePict` no longer fails on certain compact video movies.
  - `GetMoviePict` now reports out of memory errors rather than returning empty pictures when memory is low.
- `UpdateMovieResource` has been fixed for single fork files.
- Editing movies with alternate tracks no longer creates duplicate tracks.
- Movie Uncover Procedures have been significantly improved. If a movie with tracks that are semitransparent has a Movie Uncover procedure set (by `SetMovieCoverProcs`), the uncover procedure is now called before each frame to fill or erase the background.

Previously the Movie Toolbox performed the erase, which limited a cover procedure-aware application's options.

- The dialog sequence that appears when a movie data file is lost has been reworked to eliminate the “This is not a valid movie file” dialog box.
- Fixed problem with deactivating and reactivating compact video movies that caused “shimmering” effects in the image.
- `GetMoviePosterPict` now properly handles tracks that are only in the poster and not in the movie.
- Movies played in loop mode using the Movie Controller no longer briefly pause when they jump from the end back to the beginning of the movie.

### **Movie Controller**

- The Movie Controller performs much smarter drawing, so it takes up less time during movie playback.
- The Movie Controller no longer leaves the port clipping region changed after drawing the badge.

### **Movie Import/Export**

- The Import AIFF Sound File to Movie component now always imports the entire file.
- The PICT and PICS Import components no longer scale down images larger than the screen.

### **Text Media Handler**

- When multiline text is grown, lines after line 1 were not displayed. The bug did not occur when grown exactly 2x. It is now fixed.
- Empty text samples sometimes caused the Text Media Handler to lose track of subsequent text size. It is now fixed.
- `FindText` did not do “case insensitive” searches properly. Furthermore, it tried to dispose of the text string that was passed in. It is now fixed.
- `FindText` “wraparound” search did not always work properly. It now does.
- Hilite text samples did not always display properly. They now do.
- If the track contained multiple text descriptions, performance was sometimes severely degraded—not anymore.

- Text clipping and scrolling are now much more reliable.

## Image Compression Manager

- The `AlignWindow` call has been fixed to respect vertical repositioning.

## Compact Video

- In some cases, the compact video compressor allowed the data rate to exceed the limit set by the calling application, causing playback problems from CD. QuickTime 1.6 fixes this bug.
- Decompressing grayscale compact video data to an 8-bit color destination no longer crashes.

## Photo CD Decompressor

- More accurate colors in decompression are displayed.

## Standard Compression

- If `scAllowZeroFrameRate` is true, default to 0 frame rate.
- The key frame rate now updates correctly when changed from hook procedure.
- Rate-constrain item checked if non-zero default value present.

## Sequence Grabber

- Sound wouldn't get restarted or turned off correctly if the record bit wasn't set in its channel usage. It is now fixed.
- Video panel does not cause bus error if the digitizer doesn't support hue.

## Component Manager

- The Component Manager no longer changes the current resource file when loading a component.
- The Component Manager now tracks files using File IDs when possible, rather than `FSSpec` records.
- Fixed obscure boot problem that would hang the machine when a component was called to register and the system heap was extremely low on free memory.
- It is now OK to pass an empty handle to `GetComponentInfo`. This is helpful, since it can return them.

**Further Reference:**

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- *Inside Macintosh*, QuickTime
- *Inside Macintosh*, QuickTime Components