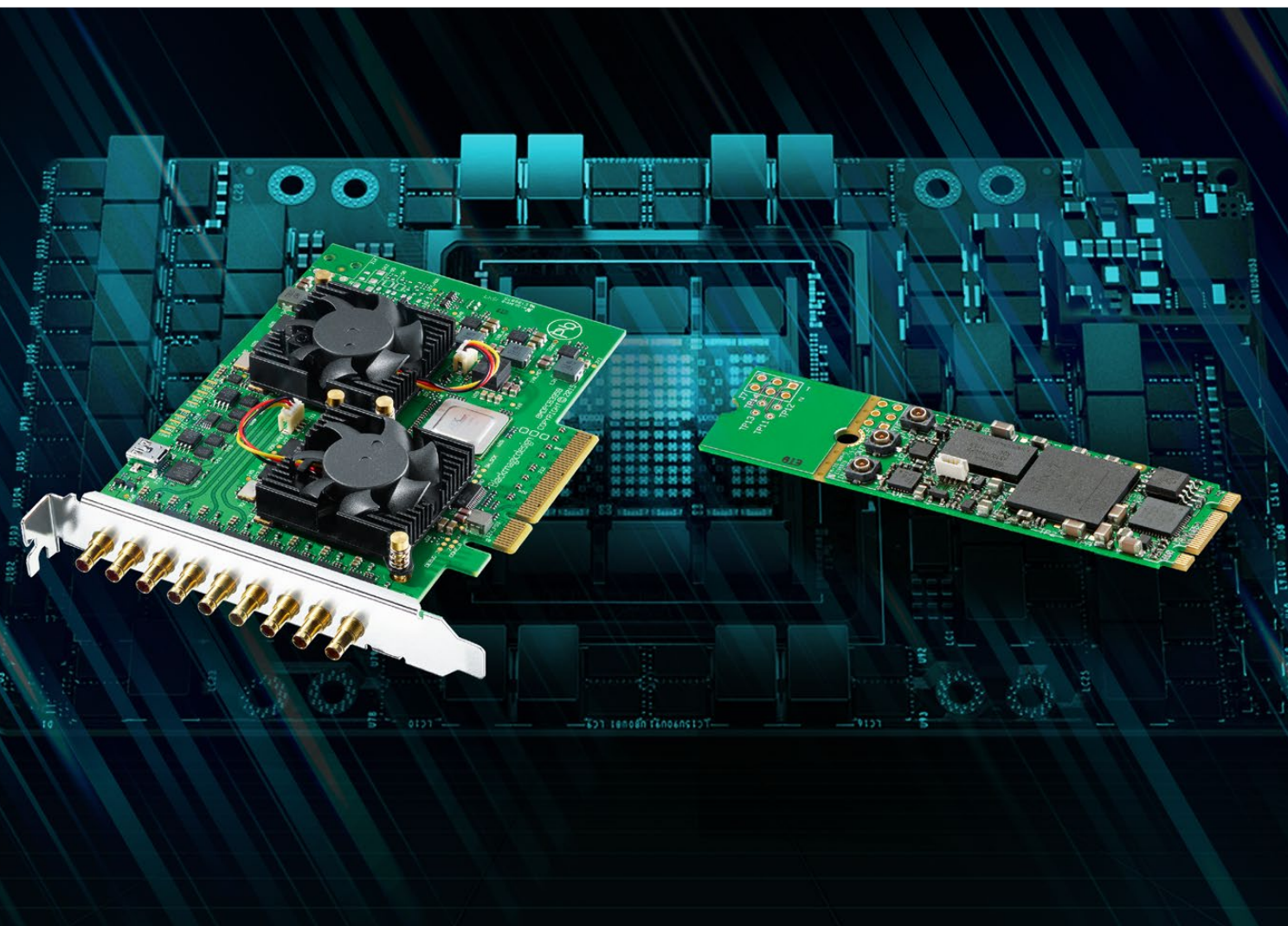


April 2024

Software Development Kit



DeckLink SDK Manual



DeckLink SDK Manual

macOS™

Windows™

Linux™

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Introduction

Welcome

Thanks for downloading the Blackmagic Design DeckLink Software Developers Kit.

Overview

The DeckLink SDK provides a stable, cross-platform interface to Blackmagic Design capture and playback products.

The SDK provides both low-level control of hardware and high-level interfaces to allow developers to easily perform common tasks.

The SDK consists of a set of interface descriptions & sample applications which demonstrate the use of the basic features of the hardware.

The details of the SDK are described in this document. The SDK supports Microsoft Windows, macOS and Linux platforms.

The libraries supporting the Blackmagic SDK are shipped as part of the product installers for each supported product line. Applications built against the interfaces shipped in the SDK will dynamically link against the library installed on the end-user's system.

The SDK interface is modeled on Microsoft's Component Object Model (COM). On Microsoft Windows platforms, it is provided as a native COM interface registered with the operating system. On other platforms application code is provided to allow the same COM style interface to be used.

The COM model provides a paradigm for creating flexible and extensible interfaces with minimal overhead.

You can download the DeckLink SDK from the Blackmagic Design support center at:
www.blackmagicdesign.com/support

The product family is Capture and Playback.

The Blackmagic Design Developer website provides video tutorials and FAQs for developing software for Desktop Video products.

Please visit at www.blackmagicdesign.com/developer

If you're looking for detailed answers regarding technologies used by Blackmagic Design, such as codecs, core media, APIs, SDK and more, visit the Blackmagic Software Developers Forum. The forum is a helpful place for you to engage with both Blackmagic support staff and other forum members who can answer developer specific questions and provide further information. The Software Developers Forum can be found within the Blackmagic Design Forum at forum.blackmagicdesign.com

If you wish to ask questions outside of the software developers forum, please contact us at:
developer@blackmagicdesign.com

Section 1 — API Design

1.1 API Design

1.1.1 Supported Products

The DeckLink SDK provides programmatic access to a wide variety of Blackmagic Design products. The term “DeckLink” is used as a generic term to refer to the supported products.

Playback and Capture support is provided for devices in the DeckLink, Intensity, UltraStudio and Teranex product lines. Capture support is provided for the Cintel Scanner, Cinema Camera and Hyperdeck Studio products.

1.1.2 Supported Operating Systems

The DeckLink SDK is supported on macOS, Windows and Linux operating systems. The release notes supplied with the DeckLink packages include details of supported operating system versions.

1.1.3 3rd Party Product and Feature Support

1.1.3.1 NVIDIA GPUDirect support

NVIDIA GPUDirect is supported on Windows and Linux for x86_64 architecture where those platforms are also supported by NVIDIA. GPUDirect support requires the use of the DVP library supplied by NVIDIA.

See the LoopThroughWithOpenGLCompositing for a detailed example of integrating the DeckLink API and NVIDIA GPUDirect.

1.1.3.2 AMD DirectGMA support

AMD DirectGMA is supported on Windows and Linux for x86_64 architecture where those platforms are also supported by AMD. DirectGMA support requires the use of the GL_AMD_pinned_memory GL extension supported by compatible AMD OpenGL drivers.

See the LoopThroughWithOpenGLCompositing for a detailed example of integrating the DeckLink API and AMD DirectGMA.

1.1.4 Object Interfaces

The API provides high-level interfaces to allow capture & playback of audio and video with frame buffering and scheduling as well as low-level interfaces for controlling features available on different capture card models.

Functionality within the API is accessed via “object interfaces”. Each object in the system may inherit from and be accessed via a number of object interfaces. Typically the developer is able to interact with object interfaces and leave the underlying objects to manage themselves.

Each object interface class has a Globally Unique ID (GUID) called an “Interface ID”. On platforms with native COM support, an IID may be used to obtain a handle to an exported interface object from the OS, which is effectively an entry point to an installed API.

Each interface may have related interfaces that are accessed by providing an IID to an existing object interface (see [IUnknown::QueryInterface](#)). This mechanism allows new interfaces to be added to the API without breaking API or ABI compatibility.

1.1.5

Reference Counting

The API uses reference counting to manage the life cycle of object interfaces. The developer may need to add or remove references on object interfaces (see `IUnknown::AddRef` and `IUnknown::Release`) to influence their life cycle as appropriate in the application.

1.1.6

Interface Stability

The SDK provides a set of stable interfaces for accessing Blackmagic Design hardware. Whilst the published interfaces will remain stable, developers need to be aware of some issues they may encounter as new products, features and interfaces become available.

1.1.6.1

New Interfaces

Major pieces of new functionality may be added to the SDK as a whole new object interface. Already released applications will not be affected by the additional functionality. Developers making use of the new functionality should be sure to check the return of `CoCreateInstance` and/or `QueryInterface` as these interfaces will not be available on users systems which are running an older release of the Blackmagic drivers.

Developers can choose to either reduce the functionality of their application when an interface is not available, or to notify the user that they must install a later version of the Blackmagic drivers.

1.1.6.2

Updated Interfaces

As new functionality is added to the SDK, some existing interfaces may need to be modified or extended. To maintain compatibility with released software, the original interface will be deprecated but will remain available and maintain its unique identifier (IID). The replacement interface will have a new identifier and remain as similar to the original as possible.

1.1.6.3

Deprecated Interfaces

Interfaces which have been replaced with an updated version, or are no longer recommended for use are “deprecated”. Deprecated interfaces are moved out of the main interface description files into an interface description file named according to the release in which the interface was deprecated. Deprecated interfaces are also renamed with a suffix indicating the release prior to the one in which they were deprecated.

It is recommended that developers update their applications to use the most recent SDK interfaces when they release a new version of their applications. As an interim measure, developers may include the deprecated interface descriptions, and updating the names of the interfaces in their application to access the original interface functionality.

1.1.6.4

Removed Interfaces

Interfaces that have been deprecated for some time may eventually be removed in a major driver update if they become impractical to support.

1.2

Interface Reference

Every object interface subclasses the **IUnknown** interface.

1.2.1

IUnknown Interface

Each API interface is a subclass of the standard COM base class – **IUnknown**. The **IUnknown** object interface provides reference counting and the ability to look up related interfaces by interface ID. The interface ID mechanism allows interfaces to be added to the API without impacting existing applications.

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| QueryInterface | Provides access to supported child interfaces of the object. |
| AddRef | Increments the reference count of the object. |
| Release | Decrements the reference count of the object. When the final reference is removed, the object is freed. |

1.2.1.1

IUnknown::QueryInterface method

The **QueryInterface** method looks up a related interface of an object interface.

Syntax

```
HRESULT QueryInterface(REFIID id, void **outputInterface);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| id | in | Interface ID of interface to lookup |
| outputInterface | out | New object interface or NULL on failure |

Return Values

| Value | Description |
|---------------|--------------------------|
| E_NOINTERFACE | Interface was not found. |
| S_OK | Success. |

1.2.1.2 IUnknown::AddRef method

The **AddRef** method increments the reference count for an object interface.

Syntax

```
ULONG AddRef();
```

Return Values

| Value | Description |
|-------|--|
| Count | New reference count – for debug purposes only. |

1.2.1.3 IUnknown::Release method

The **Release** method decrements the reference count for an object interface. When the last reference is removed from an object, the object will be destroyed.

Syntax

```
ULONG Release();
```

Return Values

| Value | Description |
|-------|--|
| Count | New reference count – for debug purposes only. |

Section 2 — DeckLink API

2.1 Using the DeckLink API in a project

The supplied sample applications provide examples of how to include the DeckLink API in a project on each supported platform.

To use the DeckLink API in your project, one or more files need to be included:

| | |
|----------------|--|
| Windows | DeckLink X.Y\Win\Include\DeckLinkAPI.idl |
| macOS | DeckLink X.Y/Mac/Include/DeckLinkAPI.h DeckLink X.Y/Mac/Include/DeckLinkAPIDispatch.cpp |
| Linux | DeckLink X.Y/Linux/Include/DeckLinkAPI.h DeckLink X.Y/Linux/Include/DeckLinkAPIDispatch.cpp |

You can also include the optional header file “DeckLinkAPIVersion.h”. It defines two macros containing the SDK version numbers which can be used at runtime by your application to compare the version of the DeckLink API it is linked to with the version of the SDK used at compile time.

2.2 Sandboxing support on macOS

The DeckLink API can be accessed from sandboxed applications if the following requirements are met:

- Application is built against macOS 10.7 or later
- Ensure App Sandbox capability is added in your application target’s Signings and Capabilities settings,
- Insert the following properties into your application’s entitlements file:

| Key | Type | Value |
|--|--------|--|
| com.apple.security.temporary-exception.mach-lookup.global-name | String | com.blackmagic-design.desktopvideo. DeckLinkHardwareXPCService |
| com.apple.security.temporary-exception.shared-preference.read-only | String | com.blackmagic-design.desktopvideo. prefpanel |

Refer to the entitlements file in the SignalGenerator sample application in the SDK.

Further information can be found in the App Sandbox Design Guide available on Apple’s Developer site.

2.3 Accessing DeckLink devices

Most DeckLink API object interfaces are accessed via the **IDeckLinkIterator** object. How a reference to an **IDeckLinkIterator** is obtained varies between platforms depending on their level of support for COM.

2.3.1 Windows

The main entry point to the DeckLink API is the **IDeckLinkIterator** interface.

This interface should be obtained from COM using CoCreateInstance:

```
IDeckLinkIterator *deckLinkIterator = NULL;  
  
CoCreateInstance (CLSID _ CDeckLinkIterator, NULL, CLSCTX _ ALL,  
                 IID _ IDeckLinkIterator, (void*)&deckLinkIterator);
```

On success, **CoCreateInstance** returns an HRESULT of S_OK and deckLinkIterator points to a new **IDeckLinkIterator** object interface.

2.3.2 macOS and Linux

On platforms without native COM support, a C entry point is provided to access an **IDeckLinkIterator** object:

```
IDeckLinkIterator *deckLinkIterator = CreateDeckLinkIteratorInstance();
```

On success, deckLinkIterator will point to a new **IDeckLinkIterator** object interface otherwise it will be set to NULL.

2.4 High level interface

The DeckLink API provides a framework for video & audio streaming which greatly simplifies the task of capturing or playing out video and audio streams. This section provides an overview of how to use these interfaces.

2.4.1 Capture

An application performing a standard streaming capture operation should perform the following steps:

- If desired, enumerate the supported capture video modes by calling **IDeckLinkInput::GetDisplayModeIterator**. For each reported capture mode, call **IDeckLinkInput::DoesSupportVideoMode** to check if the combination of the video mode and pixel format is supported.
- **IDeckLinkInput::EnableVideoInput**
- **IDeckLinkInput::EnableAudioInput**
- **IDeckLinkInput::SetCallback**
- **IDeckLinkInput::StartStreams**
While streams are running:
Receive calls to **IDeckLinkInputCallback::VideoInputFrameArrived**
with video frame and corresponding audio packet
- **IDeckLinkInput::StopStreams**

If audio is not required, the call to **IDeckLinkInput::EnableAudioInput** may be omitted and the **IDeckLinkInputCallback::VideoInputFrameArrived** callback will receive NULL audio packets.

2.4.2 Playback

An application performing a standard streaming playback operation should perform the following steps:

- **IDeckLinkOutput::DoesSupportVideoMode** to check if the combination of the video mode and pixel format is supported.
- **IDeckLinkOutput::EnableVideoOutput**
- **IDeckLinkOutput::EnableAudioOutput**
- **IDeckLinkOutput::SetScheduledFrameCompletionCallback**
- **IDeckLinkOutput::SetAudioCallback**
- **IDeckLinkOutput::BeginAudioPreroll**
While more frames or audio need to be pre-rolled:
 - **IDeckLinkOutput::ScheduleVideoFrame**
Return audio data from **IDeckLinkAudioOutputCallback::RenderAudioSamples**
When audio preroll is complete, call **IDeckLinkOutput::EndAudioPreroll**
 - **IDeckLinkOutput::StartScheduledPlayback**
While playback is running:
 - Schedule more video frames from **IDeckLinkVideoOutputCallback::ScheduledFrameCompleted**
 - Schedule more audio from **IDeckLinkAudioOutputCallback::RenderAudioSamples**
 - If audio is not required, the call to **IDeckLinkOutput::EnableAudioOutput**,
IDeckLinkOutput::SetAudioCallback and **IDeckLinkOutput::BeginAudioPreroll** may be omitted.
 - If pre-roll is not required initial **IDeckLinkOutput::ScheduleVideoFrame** calls and the call to **IDeckLinkOutput::BeginAudioPreroll** and **IDeckLinkOutput::EndAudioPreroll** may be omitted.

2.4.3 3D Functionality

3D (dual-stream) capture and playback is supported by certain DeckLink devices such as the DeckLink 4K Extreme. The 3D functionality is only available over HDMI or SDI, where Channel A and Channel B represent the left and right eyes. The 3D packing must be manually set when connecting to pre-HDMI 1.4 devices. When capturing from an HDMI 1.4 compliant source, the 3D packing format will automatically detected, and cannot be overridden. When outputting to an HDMI 1.4 compliant device / monitor, the packing format will be adjusted according to the device / monitor's capabilities, but can be manually changed. Refer to the **IDeckLinkConfiguration** Interface and **BMDVideo3DPackingFormat** sections for more information on getting and setting the packing format.

NOTE Automatic mode detection is not available for UHD and DCI 4K 3D dual-link SDI modes.

2.4.3.1 3D Capture

An application performing a streaming 3D capture operation should perform the following steps:

- If desired, enumerate the supported capture video modes by calling **IDeckLinkInput::GetDisplayModelIterator**. For each reported capture mode, check for the presence of the **bmdDisplayModeSupports3D** flag in the return value of **IDeckLinkDisplayMode::GetFlag** indicating that this mode is supported for 3D capture. Call **IDeckLinkInput::DoesSupportVideoMode** with the **bmdVideoInputDualStream3D** flag to check if the combination of the video mode and pixel format is supported.
- Call **IDeckLinkInput::EnableVideoInput** with the **bmdVideoInputDualStream3D** flag.
- **IDeckLinkInput::EnableAudioInput**
- **IDeckLinkInput::SetCallback**
- **IDeckLinkInput::StartStreams**

While streams are running:

Receive calls to **IDeckLinkInputCallback::VideoInputFrameArrived** with left eye video frame and corresponding audio packet.

Inside the callback:

Call **IDeckLinkVideoInputFrame::QueryInterface** with **IID_IDeckLinkVideoFrame3DExtensions** **IDeckLinkVideoFrame3DExtensions::GetFrameForRightEye** The returned frame object must be released by the caller when no longer required.

- **IDeckLinkInput::StopStreams**

2.4.3.2 3D Playback

To support 3D playback, your application must provide the API with a video frame object which implements the **IDeckLinkVideoFrame** interface and returns a valid object implementing the **IDeckLinkVideoFrame3DExtensions** interface when its **QueryInterface** method is called with **IID_IDecklinkVideoFrame3DExtensions**. This can be achieved by providing your own class which:

- Subclasses both **IDeckLinkVideoFrame** and **IDeckLinkVideoFrame3DExtensions** interfaces
- Returns a pointer to itself (cast to **IDeckLinkVideoFrame3DExtensions**) when its **QueryInterface** method is called with **IID_IDeckLinkVideoFrame3DExtensions**.
- Implements all the methods in the **IDeckLinkVideoFrame** and **IDeckLinkVideoFrame3DExtensions** classes.

An application performing a streaming 3D playback operation should perform the following steps:

Check if 3D is supported for the desired video mode with

IDeckLinkOutput::DoesSupportVideoMode called with **bmdVideoOutputDualStream3D**.

- Call **IDeckLinkOutput::EnableVideoOutput** with the **bmdVideoOutputDualStream3D** flag set.
- **IDeckLinkOutput::EnableAudioOutput**
- **IDeckLinkOutput::SetScheduledFrameCompletionCallback**
- **IDeckLinkOutput::SetAudioCallback**
- **IDeckLinkOutput::BeginAudioPreroll**

While more frames or audio need to be pre-rolled:

Create a video frame object that subclasses **IDeckLinkVideoFrame**

and **IDeckLinkVideoFrame3DExtensions** as explained above.

- **IDeckLinkOutput::ScheduleVideoFrame**

Return audio data from **IDeckLinkAudioOutputCallback::RenderAudioSamples**

When audio preroll is complete, call **IDeckLinkOutput::EndAudioPreroll**

- **IDeckLinkOutput::StartScheduledPlayback**

While playback is running:

Schedule more video frames from **IDeckLinkVideoOutputCallback::ScheduledFrameCompleted**

Schedule more audio from **IDeckLinkAudioOutputCallback::RenderAudioSamples**

If audio is not required, the call to **IDeckLinkOutput::EnableAudioOutput**,

IDeckLinkOutput::SetAudioCallback and **IDeckLinkOutput::BeginAudioPreroll** may be omitted.

If pre-roll is not required initial **IDeckLinkOutput::ScheduleVideoFrame** calls and the call to

IDeckLinkOutput::BeginAudioPreroll and **IDeckLinkOutput::EndAudioPreroll** may be omitted.

2.4.4 DeckLink Device Notification

A callback notification can be provided to an application when a Thunderbolt or USB 3.0 based DeckLink device is connected or disconnected.

An application that supports connection notification should perform the following steps:

- Create a callback class that subclasses **IDeckLinkDeviceNotificationCallback** and implements all of its methods. The callback class will be called asynchronously from an API private thread. Create an instance of the callback class.
- Call **IDeckLinkDiscovery::InstallDeviceNotifications** and provide the **IDeckLinkDeviceNotificationCallback** object.
- **IDeckLinkDeviceNotificationCallback::DeckLinkDeviceArrived** is called for all currently-connected devices.
- When a DeckLink device is connected after the initial reporting of devices then **IDeckLinkDeviceNotificationCallback::DeckLinkDeviceArrived** will be called.
- When a DeckLink device is removed, **IDeckLinkDeviceNotificationCallback::DeckLinkDeviceRemoved** is called on an API-private thread.
- Before the application exits, call **IDeckLinkDiscovery::UninstallDeviceNotifications**.

2.4.5 Streaming Encoder

Streaming encoder functionality is supported by certain DeckLink devices such as the H.264 Pro Recorder. Uncompressed video and audio streams may be encoded into a compressed bitstream and made available to suitable applications involving compressed video and audio.

2.4.5.1 Streaming Encoder Capture

An application performing a typical streaming encoder capture operation should perform the following steps:

- Enumerate the preset video encoding modes by calling **IBMDStreamingDeviceInput::GetVideoEncodingModePresetIterator**.
For each reported video encoding mode call **IBMDStreamingDeviceInput::GetCurrentDetectedVideoInputMode** and **IBMDStreamingDeviceInput::DoesSupportVideoEncodingMode** to check if the current video input mode and video encoding mode are supported.
- If desired, call **IBMDStreamingVideoEncodingMode::CreateMutableVideoEncodingMode** to change the encoder bitrate or other encoder settings.
- **IBMDStreamingDeviceInput::SetVideoEncodingMode**
- **IBMDStreamingDeviceInput::SetCallback**
- **IBMDStreamingDeviceInput::StartCapture**
While capture is running:
receive calls to **IBMDStreamingH264InputCallback::MPEG2TSPacketArrived** with MPEG transport stream data to process both compressed video and audio alternatively, receive calls to **IBMDStreamingH264InputCallback::H264NALPacketArrived** and **IBMDStreamingH264InputCallback::H264AudioPacketArrived** to process compressed video and audio data separately
- **IBMDStreamingDeviceInput::StopCapture**

2.4.6 Automatic Mode Detection

The automatic mode detection feature will notify an application when a property of the video input signal changes. This feature is supported on certain DeckLink devices. For an example of using automatic mode detection, please refer the AutomaticModeDetection sample in the DeckLink SDK.

To use this feature please refer to the following steps:

- Call **IDeckLinkProfileAttributes::GetFlag** with the **BMDDeckLinkSupportsInputFormatDetection** flag to check that the DeckLink hardware supports the automatic format detection feature.
- Create a callback class that subclasses from **IDeckLinkInputCallback** and implements all of its methods. The **IDeckLinkInputCallback::VideoInputFormatChanged** method will be called when a change in the property of the video signal has been detected.
- Install a callback by calling **IDeckLinkInput::SetCallback** and referencing an instance of your callback class.
- Call **IDeckLinkInput::EnableVideoInput** with an initial video mode and pixel format and set the **bmdVideoInputEnableFormatDetection** flag.
- Call **IDeckLinkInput::EnableAudioInput**.
- Call **IDeckLinkInput::StartStreams** to begin capture.

While the input streams are running:

If a change in a property of the input video signal is detected then

IDeckLinkInputCallback::VideoInputFormatChanged will be called in your callback object with the new video properties provided in the parameters.

If the video mode or pixel format has changed, then the following sequence could be used to restart capture with the new settings:

IDeckLinkInput::PauseStreams Call **IDeckLinkInput::EnableVideoInput** with the detected video mode and pixel format.**IDeckLinkInput::FlushStreams** **IDeckLinkInput::StartStreams**

- Call **IDeckLinkInput::StopStreams** to stop capture.
- Call **IDeckLinkInput::DisableVideoInput**
- Call **IDeckLinkInput::DisableAudioInput**

2.4.7 Ancillary Data functionality

The capture or output of vertical ancillary data (VANC) is supported by certain DeckLink device models. Ancillary Data support is only available for SDI, Optical SDI, Ethernet and Optical Ethernet connections. The lines of VANC that are accessible are dependent upon the model of the DeckLink device. Currently horizontal ancillary data (HANC) access is not supported.

2.4.7.1 VANC Capture

An application performing VANC data capture should perform the following steps:

- **IDeckLinkInput::EnableVideoInput**
Call **IDeckLinkProfileAttributes::GetFlag** with the **BMDDeckLinkVANCRequires10BitYUVVideoFrames** flag to check whether the DeckLink hardware supports VANC only when the active picture and ancillary data are both 10-bit YUV pixel format.
- **IDeckLinkInput::EnableAudioInput**
- **IDeckLinkInput::SetCallback**
- **IDeckLinkInput::StartStreams**
While streams are running:
Receive calls to **IDeckLinkInputCallback::VideoInputFrameArrived**
Inside the callback:
Call **IDeckLinkVideoFrame::QueryInterface** with **IID_IDeckLinkVideoFrameAncillaryPackets**.

As the **IDeckLinkVideoFrameAncillaryPackets** object has a reference to the **IDeckLinkVideoFrame** input frame, ensure that it is released in a timely manner, otherwise the capture will run out of available frames.

If the DID/SDID for the ancillary packet is known, then call

IDeckLinkVideoFrameAncillaryPackets::GetFirstPacketByID.

Check that S_OK is returned to confirm an ancillary packet with matching DID/SDID is found.

Otherwise, enumerate the ancillary packets in the video frame by calling

IDeckLinkVideoFrameAncillaryPackets::GetPacketIterator.

- **IDeckLinkAncillaryPacket::GetBytes**

The output packet payload will be converted to the requested **BMDAncillaryPacketFormat**

2.4.7.2 VANC Output

- Call **IDeckLinkOutput::EnableVideoOutput** with the **bmdVideoOutputVANC** flag set.
Call **IDeckLinkProfileAttributes::GetFlag** with the
BMDDeckLinkVANCRequires10BitYUVVideoFrames flag to check whether the DeckLink hardware supports VANC only when the active picture and ancillary data are both 10-bit YUV pixel format.
- Create a ancillary packet object that subclasses **IDeckLinkAncillaryPacket**, implementing all methods of the **IDeckLinkAncillaryPacket** class.
- **IDeckLinkAncillaryPacket::GetBytes**
Implement to provide pointer to packet data in playback operation.
The packet payload data shall be implemented with at least one **BMDAncillaryPacketFormat**.
The driver will automatically convert to the correct format on output.
- **IDeckLinkOutput::CreateVideoFrame**
Call **IDeckLinkVideoFrame::QueryInterface** with **IID_IDeckLinkVideoFrameAncillaryPackets**.
As the **IDeckLinkVideoFrameAncillaryPackets** object has a reference to the **IDeckLinkVideoFrame** input frame, ensure that it is released in a timely manner, otherwise the playback will run out of available frames.
- **IDeckLinkVideoFrameAncillaryPackets::AttachPacket**
Attach ancillary packet to video frame for playback.
- **IDeckLinkOutput::ScheduleVideoFrame**
- **IDeckLinkOutput::StartScheduledPlayback**

NOTE For applications outputting custom video frame objects that implement the **IDeckLinkVideoFrame** interface (for example for 3D playback or HDR metadata output), the class must provide a valid object when its **QueryInterface** is called with **IID_IDeckLinkVideoFrameAncillaryPackets**. The return object interface from **QueryInterface** should be obtained with **CoCreateInstance** with **CLSID_CDeckLinkVideoFrameAncillaryPackets** (Windows) or **CreateVideoFrameAncillaryPacketsInstance** (macOS and Linux).

2.4.8 Keying

Alpha keying allows an application to either superimpose a key frame over an incoming video feed (internal keying) or to send fill and key to an external keyer (external keying).

The alpha keying functionality is supported on certain DeckLink models.

For an example of using the keying functionality please refer to GdiKeyer sample application in the DeckLink SDK.

An application performing keying should use the following steps:

- Call **IDeckLinkProfileAttributes::GetFlag** using **BMDDeckLinkSupportsInternalKeying** or **BMDDeckLinkSupportsExternalKeying** to check that the DeckLink hardware supports internal/external keying
- Create video frames with pixel formats that have alpha channels (such as **bmdFormat8BitARGB** or **bmdFormat8BitBGRA**).
- **IDeckLinkOutput::EnableVideoOutput**
Call **IDeckLinkKeyer::Enable** with FALSE for internal keying or TRUE for external keying
Set a fixed level of blending using **IDeckLinkKeyer::SetLevel**
Alternatively set ramp up or down blending using **IDeckLinkKeyer::RampUp** or **IDeckLinkKeyer::RampDown**
The level of blending of each pixel will depend on the value in the alpha channel and the keying level setting.
- **IDeckLinkOutput::SetScheduledFrameCompletionCallback**
- Pre-roll video frames using **IDeckLinkOutput::ScheduleVideoFrame**
- **IDeckLinkOutput::StartScheduledPlayback**
While playback is running schedule video frames from **DeckLinkVideoOutputCallback::ScheduledFrameCompleted**
When playback has finished:
IDeckLinkKeyer::Disable **IDeckLinkOutput::DisableVideoOutput**

2.4.9 Timecode/Timecode user bits

The capture and output of VITC and RP188 timecodes are supported on certain DeckLink models. VITC timecodes are only supported with SD video modes. On non-4K DeckLink devices, RP188 timecodes are only supported with HD video modes.

To use this feature please refer to the following points:

2.4.9.1 Timecode Capture

An application performing timecode capture should perform the following steps. For an example of timecode capture please refer to the CapturePreview sample application in the DeckLink SDK.

- For HDMI capture, call **IDeckLinkProfileAttributes::GetFlag** using **BMDDeckLinkSupportsHDMITimecode** to check that the DeckLink hardware supports HDMI timecode
- **IDeckLinkInput::EnableVideoInput**
- **IDeckLinkInput::EnableAudioInput**
- **IDeckLinkInput::SetCallback**
- **IDeckLinkInput::StartStreams**
While streams are running:
Receive calls to **IDeckLinkInputCallback::VideoInputFrameArrived** with video frame and corresponding audio packet
Call **IDeckLinkVideoInputFrame::GetTimecode**

- `IDeckLinkTimecode::GetFlags`
- `IDeckLinkTimecode::GetTimecodeUserBits`
(User bits are not supported for HDMI timecode)
- `IDeckLinkInput::StopStreams`
- `IDeckLinkInput::DisableVideoInput`

2.4.9.2 Timecode Output

An application performing timecode output should perform the following steps. For an example of timecode output please refer to the Linux SignalGenerator sample application in the DeckLink SDK.

- For HDMI output, call `IDeckLinkProfileAttributes::GetFlag` using `BMDDeckLinkSupportsHDMITimecode` to check that the DeckLink hardware supports HDMI timecode
- Call `IDeckLinkOutput::EnableVideoOutput` with either `bmdVideoOutputVITC` or `bmdVideoOutputRP188`
- `IDeckLinkOutput::EnableAudioOutput`
- `IDeckLinkOutput::SetScheduledFrameCompletionCallback`
- `IDeckLinkOutput::SetAudioCallback`
- `IDeckLinkOutput::BeginAudioPreroll`
While more frames or audio need to be pre-rolled:
Create video frames with `IDeckLinkOutput::CreateVideoFrame`
Set the timecode into the frame with `IDeckLinkMutableVideoFrame::SetTimecode` or `IDeckLinkMutableVideoFrame::SetTimecodeFromComponents`
- `IDeckLinkOutput::ScheduleVideoFrame`
Return audio data from `IDeckLinkAudioOutputCallback::RenderAudioSamples`
When audio preroll is complete, call `IDeckLinkOutput::EndAudioPreroll`
- `IDeckLinkOutput::StartScheduledPlayback`
While playback is running:
Create video frames and set the timecode.
Schedule more video frames from `IDeckLinkVideoOutputCallback::ScheduledFrameCompleted`
Schedule more audio from `IDeckLinkAudioOutputCallback::RenderAudioSamples`
- `IDeckLinkOutput::StopScheduledPlayback`
- `IDeckLinkOutput::DisableVideoOutput`

2.4.10 H.265 Capture

Certain DeckLink devices support encoded (e.g. H.265) capture in addition to regular uncompressed capture.

NOTE the Encoded Capture interface is distinct from the H.264 only ‘Streaming Encoder’ interface.

2.4.10.1 Encoded Capture

An application performing an encoded capture operation should perform the following steps:

- Obtain a reference to the **IDeckLinkEncoderInput** interface from **IDeckLinkInput** via **QueryInterface**
- If desired, enumerate the supported encoded capture video modes by calling **IDeckLinkEncoderInput::GetDisplayModelterator**.
- For each reported capture mode, call **IDeckLinkEncoderInput::DoesSupportVideoMode** to check if the combination of the video mode and pixel format is supported.
- **IDeckLinkEncoderInput::EnableVideoInput**
- **IDeckLinkEncoderInput::EnableAudioInput**
- **IDeckLinkEncoderInput::SetCallback**
- **IDeckLinkEncoderInput::StartStreams**
 - While streams are running:
 - receive calls to **IDeckLinkEncoderInputCallback::VideoPacketArrived** with encoded video packets
 - receive calls to **IDeckLinkEncoderInputCallback::AudioPacketArrived** with audio packets
- **IDeckLinkInput::StopStreams**

If audio is not required, the call to **IDeckLinkEncoderInput::EnableAudioInput** may be omitted and the **IDeckLinkEncoderInputCallback::AudioPacketArrived** callback will not be called.

2.4.11 Device Profiles

Certain DeckLink devices such as the DeckLink 8K Pro, the DeckLink Quad 2 and the DeckLink Duo 2 support multiple profiles to configure the capture and playback behavior of its sub-devices.

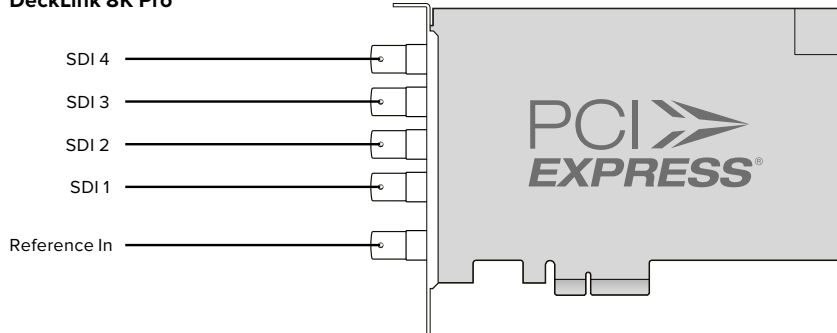
For the DeckLink Duo 2 and DeckLink Quad 2, a profile is shared between any 2 sub-devices that utilize the same connectors. For the DeckLink 8K Pro, a profile is shared between all 4 sub-devices. Any sub-devices that share a profile are considered to be part of the same profile group. To enumerate the sub-devices in a group, the **IDeckLinkProfile::GetPeers** method should be used.

A change in profile is applied to all sub-devices in the group. The following is a list of items that are affected by a profile change:

- Profile ID attribute **BMDDeckLinkProfileID**.
- SDI link configuration attributes **BMDDeckLinkSupportsDualLinkSDI** and **BMDDeckLinkSupportsQuadLinkSDI**.
- Supported Display Modes. An application should recheck the outputs of **IDeckLinkInput::DoesSupportVideoMode** and **IDeckLinkOutput::DoesSupportVideoMode**.
- Keying support attributes **BMDDeckLinkSupportsInternalKeying** and **BMDDeckLinkSupportsExternalKeying**.
- Sub-devices may change duplex mode or become inactive. An application can check the duplex mode with attribute **BMDDeckLinkDuplex**.
- Other attributes accessible by the **IDeckLinkProfileAttributes** object interface.

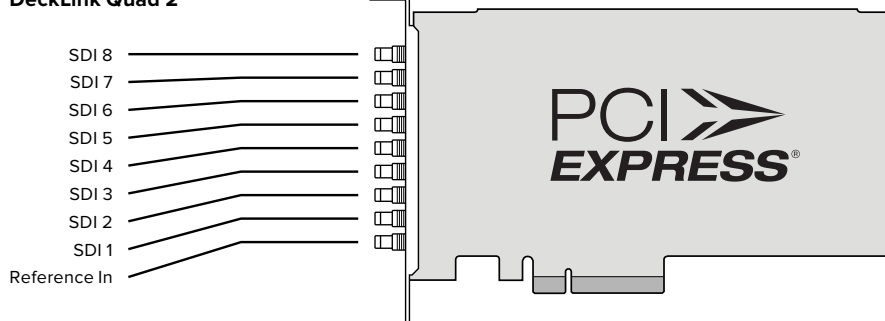
The tables and illustrations below demonstrate the grouping of sub-devices and how the relationship to physical connectors varies with different profiles.

DeckLink 8K Pro

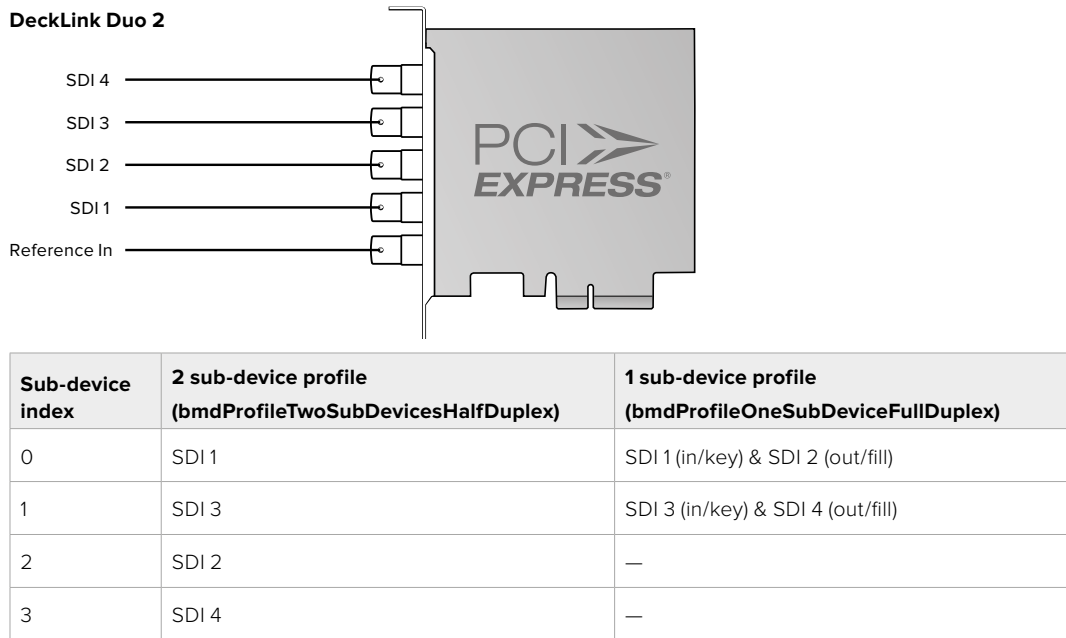


| Sub-device index | 4 sub-devices profile (bmdProfileFourSubDevicesHalfDuplex) | 2 sub-devices profile (bmdProfileTwoSubDevicesFullDuplex) | 1 sub-device full-duplex profile (bmdProfileOneSubDevicesFullDuplex) | 1 sub-device half-duplex profile (bmdProfileOneSubDevicesHalfDuplex) |
|------------------|---|--|---|---|
| 0 | SDI 1 (in/out) | SDI 1 (in/key) SDI 2 (out/fill) | SDI 1 (CH-B in) SDI 2 (CH-A in) SDI 3 (CH-B out/key) SDI 4 (CH-A out/fill) | SDI 1 (CH-D in/out) SDI 2 (CH-C in/out) SDI 3 (CH-B in/out/key) SDI 4 (CH-A in/out/fill) |
| 1 | SDI 3 (in/out) | SDI 3 (in/key) SDI 4 (out/fill) | — | — |
| 2 | SDI 2 (in/out) | — | — | — |
| 3 | SDI 4 (in/out) | — | — | — |

DeckLink Quad 2



| Sub-device index | 2 sub-devices profile (bmdProfileTwoSubDevicesHalfDuplex) | 1 sub-device profile (bmdProfileOneSubDeviceFullDuplex) |
|------------------|--|--|
| 0 | SDI 1 | SDI 1 (in/key) & SDI 2 (out/fill) |
| 1 | SDI 3 | SDI 3 (in/key) & SDI 4 (out/fill) |
| 2 | SDI 5 | SDI 5 (in/key) & SDI 6 (out/fill) |
| 3 | SDI 7 | SDI 7 (in/key) & SDI 8 (out/fill) |
| 4 | SDI 2 | — |
| 5 | SDI 4 | — |
| 6 | SDI 6 | — |
| 7 | SDI 8 | — |



2.4.11.1 Determine the current profile ID

An application can determine the current profile for an **IDeckLink** device by performing the following steps:

- Call **IDeckLink::QueryInterface** with **IID_DeckLinkProfileAttributes**.
- Call **IDeckLinkProfileAttributes::GetInt** with identifier **BMDDeckLinkProfileID** to obtain the ID of the current profile.

2.4.11.2 List the available profiles

An application can list the available profiles for an **IDeckLink** device by performing the following steps:

- Obtain an **IDeckLinkProfileManager** interface object by calling **IDeckLink::QueryInterface** with **IID_IDeckLinkProfileManager**.
If result is **E_NOINTERFACE**, then the DeckLink device has only one profile (the current profile).
- Obtain a **IDeckLinkProfileIterator** by calling **IDeckLinkProfileManager::GetProfiles** and enumerate the supported profiles for the device by calling **IDeckLinkProfileIterator::Next**.
- For each returned **IDeckLinkProfile** interface object:
Call **IDeckLinkProfile::QueryInterface** with **IID_DeckLinkProfileAttributes**.
Call **IDeckLinkProfileAttributes::GetInt** with identifier **BMDDeckLinkProfileID** to obtain the profile ID.

2.4.11.3 Select a new profile

An application can select a new profile for an **IDeckLink** device by performing the following steps:

- Obtain an **IDeckLinkProfileManager** interface object by calling **IDeckLink::QueryInterface** with **IID_IDeckLinkProfileManager**.
- Obtain an **IDeckLinkProfile** interface object by calling **IDeckLinkProfileManager::GetProfile** with the required **BMDDeckLinkProfileID**.
- Activate the required profile with **IDeckLinkProfile::SetActive**.

2.4.11.4 Handle a profile change notification

A callback can be provided to an application when a profile is changed. If the application does not implement a profile callback, the running streams may be halted unprompted by the driver if the profile changes.

An application that supports profile changing notification should perform the following steps:

- Create a callback class that subclasses from **IDeckLinkProfileCallback** and implement all of its methods. The callback calls will be called asynchronously from an API private thread.
- Obtain an **IDeckLinkProfileManager** interface object by calling **IDeckLink::QueryInterface** with **IID_IDeckLinkProfileManager**.
- Install the callback by calling **IDeckLinkProfileManager::SetCallback** and referencing your **IDeckLinkProfileCallback** object.

During profile change:

Receive call to **IDeckLinkProfileCallback::ProfileChanging**, stop any active streams if required as determined by the **streamsWillBeForcedToStop** argument.

Receive call to **IDeckLinkProfileCallback::ProfileActivated**, when the new profile is active. The application should rescan any attributes and display modes for the new profile.

NOTE Profile change callbacks will occur if another application has changed the active profile of the device.

2.4.12 HDR Metadata

HDR Metadata capture and playback is supported by certain DeckLink devices such as the DeckLink 4K Extreme 12G. An application performing capture or playback with HDR Metadata should first verify support of this feature by calling **IDeckLinkAttribute::GetFlag** with attribute **BMDDeckLinkSupportsHDRMetadata**. The **IDeckLinkVideoFrameMetadataExtensions** object interface provides methods to query metadata associated with a video frame.

2.4.12.1 HDR Metadata Capture

An application performing capture of video frames with HDR Metadata should perform the following steps:

- **IDeckLinkInput::EnableVideoInput**
- **IDeckLinkInput::SetCallback**
- **IDeckLinkInput::StartStreams**

While streams are running:

Receive calls to **IDeckLinkInputCallback::VideoInputFrameArrived**

Inside the callback:

Check that video frame has HDR Metadata by ensuring **IDeckLinkVideoFrame::GetFlags** has **bmdFrameContainsHDRMetadata** flag.

Call **IDeckLinkVideoInputFrame::QueryInterface** with **IID_IDeckLinkVideoFrameMetadataExtensions**.

- **IDeckLinkVideoFrameMetadataExtensions::Get*** methods can be called to access HDR Metadata items. See **BMDDeckLinkFrameMetadataID** enumerator for a full list of supported HDR Metadata items.
- The **IDeckLinkVideoFrameMetadataExtensions** object must be released by the caller when no longer required.

2.4.12.2 HDR Metadata Playback

In order to output HDR metadata, your application must provide the API with a custom video frame object which implements the **IDeckLinkVideoFrame** interface and returns a valid object implementing the **IDeckLinkVideoFrameMetadataExtensions** interface when its **QueryInterface** method is called with **IID_IDeckLinkVideoFrameMetadataExtensions**. This can be achieved by providing your own class which:

- Subclasses both **IDeckLinkVideoFrame** and **IDeckLinkVideoFrameMetadataExtensions** interfaces.
 - Returns a pointer to itself (cast to **IDeckLinkVideoFrameMetadataExtensions**) when its **QueryInterface** method is called with **IID_IDeckLinkVideoFrameMetadataExtensions**.
 - Implements all the methods in the **IDeckLinkVideoFrame** class.
 - Specify the HDR metadata items to be queried by implementing methods in the **IDeckLinkVideoFrameMetadataExtensions** class. See **BMDDeckLinkFrameMetadataID** enumerator for a full list of supported HDR Metadata items.
 - Reveal the presence of HDR Metadata in custom frame by returning flag **bmdFrameContainsHDRMetadata** when video frame flags are queried with **IDeckLinkVideoFrame::GetFlags**
- An application performing output with HDR Metadata should perform the following steps:
- **IDeckLinkOutput::EnableVideoOutput**
 - **IDeckLinkOutput::SetScheduledFrameCompletionCallback**
 - While more frames or audio need to be pre-rolled:
Create a custom video frame object that subclasses **IDeckLinkVideoFrame** and **IDeckLinkVideoFrameMetadataExtensions** as explained above.
 - **IDeckLinkOutput::ScheduleVideoFrame**
 - **IDeckLinkOutput::StartScheduledPlayback**
 - While playback is running:
Schedule more custom video frames from
IDeckLinkVideoOutputCallback::ScheduledFrameCompleted

2.4.13 Synchronized Capture/Playback

Multiple DeckLink devices or sub-devices can be grouped to synchronously start and stop capture or playback.

2.4.13.1 Synchronized Capture

All sources providing the signal to the capture devices must have their clocks synchronized. This can be achieved by providing the sources with a common reference input. However it is not required that the reference input is proved to the DeckLink capture devices. All sources should be configured with the same frame rate.

- An application performing synchronized capture should perform the following steps:
 - For each device to synchronize for capture.
- Call **IDeckLinkProfileAttributes::GetFlag** with the **BMDDeckLinkSupportsSynchronizeToCaptureGroup** flag to check that the DeckLink hardware supports grouping for synchronized capture.
- Call **IDeckLinkConfiguration::SetInt** with the **bmdDeckLinkConfigCaptureGroup** configuration ID, along with a common integer value for the capture group. This setting is persistent until system reboot.
- Obtain **IDeckLinkInput** interface and enable each input in the capture group.
- **IDeckLinkInput::EnableVideoInput**, with the **bmdVideoInputSynchronizeToCaptureGroup** flag.
- **IDeckLinkInput::EnableAudioInput**
- **IDeckLinkInput::SetCallback**
 - For each input in the capture group, call **IDeckLinkStatus::GetFlag** with the **bmdDeckLinkStatusVideoInputSignalLocked** status ID to ensure that the input is locked.
- To start the synchronized capture call **IDeckLinkInput::StartStreams** on any input device in the group.
- To stop synchronized capture, call **IDeckLinkInput::StopStreams** on any input device in the group.

2.4.13.2 Synchronized Playback

Each output device in the synchronised playback group requires a common reference. The exception is the DeckLink 8K Pro, where all sub-devices can synchronize to each other without needing a common reference input. All output devices should be configured with the same frame rate.

An application performing synchronized playback should perform the following steps

- For each device to synchronize for playback,
- Call **IDeckLinkProfileAttributes::GetFlag** with the **bMDDeckLinkSupportsSynchronizeToPlaybackGroup** flag to check that the DeckLink hardware supports grouping for synchronized playback.
- Call **IDeckLinkConfiguration::SetInt** with the **bMDDeckLinkConfigPlaybackGroup** configuration ID, along with a common integer value for the playback group. This setting is persistent until system reboot.
- Obtain **IDeckLinkOutput** interface and enable each output in the playback group.
- **IDeckLinkOutput::DoesSupportVideoMode** to check if the combination of the video mode and pixel format is supported.
- **IDeckLinkOutput::EnableVideoOutput**, with the **bMDVideoOutputSynchronizeToPlaybackGroup** flag.
- **IDeckLinkOutput::EnableAudioOutput**
- **IDeckLinkOutput::SetScheduledFrameCompletionCallback**
- **IDeckLinkOutput::SetAudioCallback**
- **IDeckLinkOutput::BeginAudioPreroll**
- If a common reference is required, for each output in the playback group, call **IDeckLinkStatus::GetFlag** with the **bMDDeckLinkStatusReferenceSignalLocked** status ID to ensure that the output is locked to the reference input.
- To start the synchronized playback call **IDeckLinkOutput::StartScheduledPlayback** on any output in the group.
- To stop synchronized playback, call **IDeckLinkOutput::StopScheduledPlayback** on any output in the group.

2.4.14 Video Frame Conversion

The DeckLink API provides SIMD accelerated conversions operations for converting the pixel format of a video frame. An application performing pixel format conversion should perform the following steps.

- Create the destination frame with the required pixel format
- If the DeckLink device has an output interface, the destination video frame can be created with **IDeckLinkOutput::CreateVideoFrame**.
- If there is no **IDeckLinkOutput** interface available, create a class that subclasses **IDeckLinkVideoFrame** and implement all methods with the following requirements.
- **IDeckLinkVideoFrame::GetWidth** and **IDeckLinkVideoFrame::GetHeight** should return resolution that is same as source video frame.
- **IDeckLinkVideoFrame::GetPixelFormat** should return required pixel format (see **BMDPixelFormat**).
- **IDeckLinkVideoFrame::GetRowBytes** should return the number of bytes in row for the destination pixel format.
- **IDeckLinkVideoFrame::GetBytes** should return a buffer large enough to hold the destination frame.
- Get an instance of the **IDeckLinkVideoConversion** object interface by calling **CoCreateInstance** with **CLSID_CDeckLinkVideoConversion** (Windows) or **CreateVideoConversionInstance** (macOS and Linux).
- Call **IDeckLinkVideoConversion::ConvertFrame** with the source and destination video frames.

2.5 Interface Reference

2.5.1 IDeckLinkIterator Interface

The **IDeckLinkIterator** interface is used to enumerate the available DeckLink devices.

A reference to an **IDeckLinkIterator** object interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateDeckLinkIteratorInstance** on other platforms.

The **IDeckLink** interface(s) returned may be used to access the related interfaces which provide access to the core API functionality.

Related Interfaces

| Interface | Interface ID | Description |
|-----------|---------------|--|
| IDeckLink | IID_IDeckLink | IDeckLinkIterator::Next returns IDeckLink interfaces representing each attached DeckLink device. |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| Next | Returns an IDeckLink object interface corresponding to an individual DeckLink device. |

2.5.1.1 IDeckLinkIterator::Next method

The **Next** method creates an object representing a physical DeckLink device and assigns the address of the **IDeckLink** interface of the newly created object to the **decklinkInstance** parameter.

Syntax

```
HRESULT Next (IDeckLink *decklinkInstance);
```

Parameters

| Name | Direction | Description |
|------------------|-----------|--|
| decklinkInstance | out | Next IDeckLink object interface |

Return Values

| Value | Description |
|---------|-------------------------|
| S_FALSE | No (more) devices found |
| E_FAIL | Failure |
| S_OK | Success |

2.5.2

IDeckLink Interface

The **IDeckLink** object interface represents a physical DeckLink device attached to the host computer.

IDeckLink object interfaces are obtained from **IDeckLinkIterator**. **IDeckLink** may be queried to obtain the related **IDeckLinkOutput**, **IDeckLinkInput** and **IDeckLinkConfiguration** interfaces.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------------|--------------------------------|---|
| IDeckLinkIterator | IID_IDeckLinkIterator | IDeckLinkIterator::Next returns IDeckLink interfaces representing each attached DeckLink device. |
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkOutput object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkInput | IID_IDeckLinkInput | An IDeckLinkInput object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkConfiguration | IID_IDeckLinkConfiguration | An IDeckLinkConfiguration object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkProfileAttributes | IID_IDeckLinkProfileAttributes | An IDeckLinkProfileAttributes object interface may be obtained from IDeckLink using QueryInterface . |
| IDeckLinkKeyer | IID_IDeckLinkKeyer | An IDeckLinkKeyer object interface may be obtained from IDeckLink using QueryInterface . |
| IDeckLinkDeckControl | IID_IDeckLinkDeckControl | An IDeckLinkDeckControl object may be obtained from IDeckLink using QueryInterface |
| IDeckLinkHDMIInputEDID | IID_IDeckLinkHDMIInputEDID | An IDeckLinkHDMIInputEDID object may be obtained from IDeckLink using QueryInterface |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetmodelName | Method to get DeckLink device model name. |
| GetdisplayName | Method to get a device name suitable for user interfaces |

2.5.2.1

IDeckLink::GetModelName method

The **GetModelName** method can be used to get DeckLink device model name.

Syntax

```
HRESULT GetModelName (string *modelName);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| modelName | out | Hardware model name. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.2.2 IDeckLink::GetDisplayName method

The **GetDisplayName** method returns a string suitable for display in a user interface. If the device has a custom label specified (see **bmdDeckLinkConfigDeviceInformationLabel**), the label will be used as the display name for the device.

Otherwise, the string is made of the model name (as returned by **GetModelName**) followed by an increasing number (starting from 1) if more than one instance of a device is present in the system. If not, the returned string is simply the model name.

Syntax

```
HRESULT GetDisplayName (string *displayName);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|--|
| displayName | out | The device's display name. This allocated string must be freed by caller when no longer required |

Return Values

| Value | Description |
|--------|-------------------------------|
| E_FAIL | Failed to allocate the string |
| S_OK | Success |

2.5.3 IDeckLinkOutput interface

The **IDeckLinkOutput** object interface allows an application to output a video and audio stream from a DeckLink device.

An **IDeckLinkOutput** interface can be obtained from an **IDeckLink** object interface using **QueryInterface**. If **QueryInterface** for an output interface is called on an input only device, then **QueryInterface** will fail and return **E_NOINTERFACE**.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------|-----------------------------------|--|
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkOutput object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkDisplayMode Iterator | IID_IDeckLinkDisplayMode Iterator | IDeckLinkOutput::GetDisplayModeIterator returns an IDeckLinkDisplayModeIterator object interface |
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | IDeckLinkOutput::CreateVideoFrame may be used to create a new IDeckLinkVideoFrame object interface |
| IDeckLinkVideoOutput Callback | IID_IDeckLinkVideoOutput Callback | An IDeckLinkVideoOutputCallback object interface may be registered with IDeckLinkOutput::SetScheduledFrameCompletionCallback |
| IDeckLinkAudioOutput Callback | IID_IDeckLinkAudioOutput Callback | An IDeckLinkAudioOutputCallback object interface may be registered with IDeckLinkOutput::SetAudioCallback |
| IDeckLinkDisplayMode | IID_IDeckLinkDisplayMode | IDeckLinkOutput::GetDisplayMode returns an IDeckLinkDisplayMode interface object |

| Public Member Functions | |
|-------------------------------------|---|
| Method | Description |
| DoesSupportVideoMode | Check whether a given video mode is supported for output |
| GetDisplayMode | Get a display mode object based on identifier |
| GetDisplayModelIterator | Get an iterator to enumerate the available output display modes |
| SetScreenPreviewCallback | Register screen preview callback |
| EnableVideoOutput | Enable video output |
| DisableVideoOutput | Disable video output |
| SetVideoOutputFrameMemoryAllocator | Register custom memory allocator |
| CreateVideoFrame | Create a video frame |
| CreateAncillaryData | Create ancillary buffer |
| DisplayVideoFrameSync | Display a video frame synchronously |
| ScheduleVideoFrame | Schedule a video frame for display |
| SetScheduledFrameCompletionCallback | Register completed frame callback |
| GetBufferedVideoFrameCount | Gets number of frames queued. |
| EnableAudioOutput | Enable audio output |
| DisableAudioOutput | Disable audio output |
| WriteAudioSamplesSync | Play audio synchronously |
| BeginAudioPreroll | Start pre-rolling audio |
| EndAudioPreroll | Stop pre-rolling audio |
| ScheduleAudioSamples | Schedule audio samples for play-back |
| GetBufferedAudioSampleFrameCount | Returns the number of audio sample frames currently buffered for output |
| FlushBufferedAudioSamples | Flush buffered audio |
| SetAudioCallback | Register audio output callback |
| StartScheduledPlayback | Start scheduled playback |
| StopScheduledPlayback | Stop scheduled playback |
| GetScheduledStreamTime | Returns the elapsed time since scheduled playback began. |
| IsScheduledPlaybackRunning | Determine if the video output scheduler is running |
| GetHardwareReferenceClock | Get scheduling time |
| GetReferenceStatus | Provides reference genlock status |

2.5.3.1 IDeckLinkOutput::DoesSupportVideoMode method

The **DoesSupportVideoMode** method indicates whether a given display mode is supported on output. Modes may be supported, unsupported or supported with conversion. If the requested video mode cannot be output then the video will be converted into a supported video mode indicated by *actualMode*.

Syntax

```
HRESULT DoesSupportVideoMode (BMDVideoConnection connection,
    BMDDisplayMode requestedMode, BMDPixelFormat requestedPixelFormat,
    BMDVideoOutputConversionMode conversion, BMDSupportedVideoModeFlags flags,
    BMDDisplayMode *actualMode, bool *supported);
```

Parameters

| Name | Direction | Description |
|----------------------|-----------|--|
| connection | in | Output connection to check (see BMDVideoConnection for details). |
| requestedMode | in | Display mode to check |
| requestedPixelFormat | in | Pixel format to check |
| conversionMode | in | Output conversion mode to check (see BMDVideoOutputConversionMode for details) |
| flags | in | Output video mode flags (see BMDSupportedVideoModeFlags for details). |
| actualMode | out | If this parameter is not NULL and the display mode is supported or supported with conversion, the actual display mode is returned. |
| supported | out | Pixel format to check |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Invalid value for parameters requestedMode or requestedPixelFormat, or parameter supported variable is NULL. |
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.2 IDeckLinkOutput::GetDisplayMode method

The **GetDisplayMode** method returns the **IDeckLinkDisplayMode** object interface for an output display mode identifier.

Syntax

```
HRESULT GetDisplayMode (BMDDisplayMode displayMode,  
IDeckLinkDisplayMode *resultDisplayMode);
```

Parameters

| Name | Direction | Description |
|-------------------|-----------|--|
| displayMode | in | The display mode ID (See BMDDisplayMode). |
| resultDisplayMode | out | Pointer to the display mode with matching ID. The object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Parameter active status variable is NULL |
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.3 IDeckLinkOutput::IsScheduledPlaybackRunning method

The **IsScheduledPlaybackRunning** method is called to determine if the driver's video output scheduler is currently active.

Syntax

```
HRESULT IsScheduledPlaybackRunning (boolean *active)
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| active | out | Active status of driver video output scheduler |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Parameter active status variable is NULL |
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.4 IDeckLinkOutput::GetDisplayModeIterator method

The **GetDisplayModeIterator** method returns an iterator which enumerates the available display modes.

Syntax

```
HRESULT GetDisplayModeIterator (IDeckLinkDisplayModeIterator *iterator);
```

Parameters

| Name | Direction | Description |
|----------|-----------|-----------------------|
| iterator | out | Display mode iterator |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.5 IDeckLinkOutput::SetScreenPreviewCallback method

The **SetScreenPreviewCallback** method is called to register an instance of an **IDeckLinkScreenPreviewCallback** object. The registered object facilitates the updating of an on-screen preview of a video stream being played.

Syntax

```
HRESULT SetScreenPreviewCallback (IDeckLinkScreenPreviewCallback *previewCallback)
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| previewCallback | in | The IDeckLinkScreenPreview object to be registered. |

Return Values

| Value | Description |
|---------------|--|
| E_OUTOFMEMORY | Unable to create kernel event (Windows only) |
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.6 IDeckLinkOutput::EnableVideoOutput method

The **EnableVideoOutput** method enables video output. Once video output is enabled, frames may be displayed immediately with **DisplayVideoFrameSync** or scheduled with **ScheduleVideoFrame**.

Syntax

```
HRESULT EnableVideoOutput (BMDDisplayMode displayMode, BMDVideoOutputFlags flags);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|--|
| displayMode | in | Display mode for video output |
| flags | in | Flags to control ancillary data and video output features. |

Return Values

| Value | Description |
|----------------|-------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Unable to access the hardware |
| E_OUTOFMEMORY | Unable to create a new frame |

2.5.3.7 IDeckLinkOutput::DisableVideoOutput method

The **DisableVideoOutput** method disables video output.

Syntax

```
HRESULT DisableVideoOutput ();
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.8 IDeckLinkOutput::SetVideoOutputFrameMemoryAllocator method

The **SetVideoOutputFrameMemoryAllocator** method sets a custom memory allocator for video frame allocations during playback. The use of a custom memory allocator is optional.

Syntax

```
HRESULT SetVideoOutputFrameMemoryAllocator  
    (IDeckLinkMemoryAllocator *theAllocator);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|--|
| theAllocator | in | Allocator object with an IDeckLinkMemoryAllocator interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.9 IDeckLinkOutput::CreateVideoFrame method

The **CreateVideoFrame** method creates a video frame for output (see **IDeckLinkMutableVideoFrame** for more information).

Syntax

```
HRESULT CreateVideoFrame (long width, long height, long rowBytes, BMDDPixelFormat  
    pixelFormat, BMDFrameFlags flags, IDeckLinkMutableVideoFrame *outFrame);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---------------------------|
| width | in | frame width in pixels |
| height | in | frame height in pixels |
| rowBytes | in | bytes per row |
| pixelFormat | in | pixel format |
| flags | in | frame flags |
| outFrame | out | newly created video frame |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.10 IDeckLinkOutput::CreateAncillaryData method

The **CreateAncillaryData** method creates an ancillary buffer that can be attached to an **IDeckLinkMutableVideoFrame**.

Syntax

```
HRESULT CreateAncillaryData (BMDPixelFormat pixelFormat,  
                           IDeckLinkVideoFrameAncillary* outBuffer);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|----------------------------------|
| pixelFormat | in | Pixel format for ancillary data |
| outBuffer | out | New video frame ancillary buffer |

Return Values

| Value | Description |
|----------------|------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Video output is not enabled. |

2.5.3.11 IDeckLinkOutput::DisplayVideoFrameSync method

The **DisplayVideoFrameSync** method is used to provide a frame to display as the next frame output. It should not be used during scheduled playback.

Video output must be enabled with **EnableVideoOutput** before frames can be displayed.

Syntax

```
HRESULT DisplayVideoFrameSync (IDeckLinkVideoFrame *theFrame);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| theFrame | in | frame to display – after call return, the frame may be released |

Return Values

| Value | Description |
|----------------|-----------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | The video output is not enabled. |
| E_INVALIDARG | The frame attributes are invalid. |

2.5.3.12 IDeckLinkOutput::ScheduleVideoFrame method

The **ScheduleVideoFrame** method is used to schedule a frame for asynchronous playback at a specified time.

Video output must be enabled with **EnableVideoOutput** before frames can be displayed. Frames may be scheduled before calling **StartScheduledPlayback** to preroll. Once playback is initiated, new frames can be scheduled from **IDeckLinkVideoOutputCallback**.

Syntax

```
HRESULT ScheduleVideoFrame (IDeckLinkVideoFrame *theFrame,  
                           BMDTimeValue displayTime, BMDTimeValue displayDuration,  
                           BMDTimeScale timeScale);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|--|
| theFrame | in | frame to display |
| displayTime | in | time at which to display the frame in timeScale units |
| displayDuration | in | duration for which to display the frame in timeScale units |
| timeScale | in | time scale for displayTime and displayDuration |

Return Values

| Value | Description |
|----------------|---------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | The video output is not enabled. |
| E_INVALIDARG | The frame attributes are invalid. |
| E_OUTOFMEMORY | Too many frames are already scheduled |

2.5.3.13 IDeckLinkOutput::SetScheduledFrameCompletionCallback method

The **SetScheduledFrameCompletionCallback** method configures a callback which will be called when each scheduled frame is completed.

Syntax

```
HRESULT SetScheduledFrameCompletionCallback  
    (IDeckLinkVideoOutputCallback *theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| theCallBack | in | Callback object implementing the IDeckLinkVideoOutputCallback object interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.14 IDeckLinkOutput::GetBufferedVideoFrameCount method

The **GetBufferedVideoFrameCount** method gets the number of frames queued.

Syntax

```
HRESULT GetBufferedVideoFrameCount (uint32_t *bufferedFrameCount);
```

Parameters

| Name | Direction | Description |
|--------------------|-----------|------------------|
| bufferedFrameCount | out | The frame count. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.15 IDeckLinkOutput::EnableAudioOutput method

The **EnableAudioOutput** method puts the hardware into a specified audio output mode. Once audio output is enabled, sample frames may be output immediately using **WriteAudioSamplesSync** or as part of scheduled playback using **ScheduleAudioSamples**.

Syntax

```
HRESULT EnableAudioOutput (BMDAudioSampleRate sampleRate, BMDAudioSampleType sampleType, uint32_t channelCount, BMDAudioOutputStreamType streamType);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|---|
| sampleRate | in | Sample rate to output |
| sampleType | in | Sample type to output |
| channelCount | in | Number of audio channels to output – only 2, 8, 16, 32 or 64 channel output is supported. |
| streamType | in | Type of audio output stream. |

Return Values

| Value | Description |
|----------------|--|
| E_FAIL | Failure |
| E_INVALIDARG | Invalid number of channels requested |
| S_OK | Success |
| E_ACCESSDENIED | Unable to access the hardware or audio output not enabled. |
| E_OUTOFMEMORY | Unable to create internal object |

2.5.3.16 IDeckLinkOutput::DisableAudioOutput method

The **DisableAudioOutput** method disables the hardware audio output mode.

Syntax

```
HRESULT DisableAudioOutput();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.17 IDeckLinkOutput::WriteAudioSamplesSync method

The **WriteAudioSamplesSync** method is used to play audio sample frames immediately. Audio output must be configured with **EnableAudioOutput**. **WriteAudioSamplesSync** should not be called during scheduled playback.

Syntax

```
HRESULT WriteAudioSamplesSync (void *buffer, uint32_t sampleFrameCount,
                               uint32_t *sampleFramesWritten);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|--|
| buffer | in | Buffer containing audio sample frames. Audio channel samples must be interleaved into a sample frame and sample frames must be contiguous. |
| sampleFrameCount | in | Number of sample frames available |
| sampleFramesWritten | out | Actual number of sample frames queued |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.18 IDeckLinkOutput::BeginAudioPreroll method

The **BeginAudioPreroll** method requests the driver begin polling the registered **IDeckLinkAudioOutputCallback::RenderAudioSamples** object interface for audio-preroll.

Syntax

```
HRESULT BeginAudioPreroll ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.19 IDeckLinkOutput::EndAudioPreroll method

The **EndAudioPreroll** method requests the driver stop polling the registered **IDeckLinkAudioOutputCallback** object interface for audio-preroll.

Syntax

```
HRESULT EndAudioPreroll ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.20 IDeckLinkOutput::ScheduleAudioSamples method

The **ScheduleAudioSamples** method is used to provide audio sample frames for scheduled playback. Audio output must be enabled with **EnableAudioOutput** before frames may be scheduled.

NOTE When the output parameter `sampleFramesWritten` is NULL, **ScheduleAudioSamples** will block until all audio samples are written to the scheduling buffer. If the `sampleFramesWritten` parameter is non-NULL, the call to **ScheduleAudioSamples** is non-blocking. In this case, the `sampleFramesWritten` output value reflects the actual number of samples written to the scheduling buffer which may be less than the parameter `sampleFrameCount`.

Syntax

```
HRESULT ScheduleAudioSamples (void *buffer, uint32_t sampleFrameCount, BMDDTimeValue
streamTime, BMDDTimeScale timeScale, uint32_t *sampleFramesWritten);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|--|
| buffer | in | Buffer containing audio sample frames. Audio channel samples must be interleaved into a sample frame and sample frames must be contiguous. |
| sampleFrameCount | in | Number of sample frames available |
| streamTime | in | Time for audio playback in units of timeScale. To queue samples to play back immediately after currently buffered samples both <code>streamTime</code> and <code>timeScale</code> may be set to zero when using bmdAudioOutputStreamContinuous . |
| timeScale | in | Time scale for the audio stream. |
| sampleFramesWritten | out | Actual number of sample frames scheduled |

Return Values

| Value | Description |
|----------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Either audio output has not been enabled or an audio sample write is in progress. |
| E_INVALIDARG | No timescale has been provided. A timescale is necessary as the audio packets are time-stamped. |

2.5.3.21 IDeckLinkOutput::GetBufferedAudioSampleFrameCount method

The **GetBufferedAudioSampleFrameCount** method returns the number of audio sample frames currently buffered for output. This method may be used to determine how much audio is currently buffered before scheduling more audio with **ScheduleAudioSamples**.

Syntax

```
HRESULT GetBufferedAudioSampleFrameCount (uint32_t *bufferedSampleFrameCount)
```

Parameters

| Name | Direction | Description |
|--------------------------|-----------|--|
| bufferedSampleFrameCount | out | Number of audio frames currently buffered. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.22 IDeckLinkOutput::FlushBufferedAudioSamples method

The **FlushBufferedAudioSamples** method discards any buffered audio sample frames.

FlushBufferedAudioSamples should be called when changing playback direction. Buffered audio is implicitly flushed when stopping audio playback with **StopScheduledPlayback** or **DisableAudioOutput**.

Syntax

```
HRESULT FlushBufferedAudioSamples ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.23 IDeckLinkOutput::SetAudioCallback method

The **SetAudioCallback** method configures a callback which will be called regularly to allow the application to queue audio for scheduled playback.

TIP Use of this method is optional – audio may alternately be queued from **IDeckLinkVideoOutputCallback::ScheduledFrameCompleted**.

Syntax

```
HRESULT SetAudioCallback (IDeckLinkAudioOutputCallback *theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| theCallBack | in | Callback object implementing the IDeckLinkAudioOutputCallback object interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.24 IDeckLinkOutput::StartScheduledPlayback method

The **StartScheduledPlayback** method starts scheduled playback. Frames may be pre-rolled by scheduling them before starting playback. **SetScheduledFrameCompletionCallback** may be used to register a callback to be called when each frame is completed.

Playback starts immediately when **StartScheduledPlayback** is called but at a specified “playback start time”. Scheduled frames are output as the playback time reaches the time at which the frames were scheduled.

Syntax

```
HRESULT StartScheduledPlayback (BMDTimeValue playbackStartTime,
                                BMDTimeScale timeScale, double playbackSpeed);
```

Parameters

| Name | Direction | Description |
|-------------------|-----------|---|
| playbackStartTime | in | Time at which the playback starts in units of timeScale |
| timeScale | in | Time scale for playbackStartTime and playbackSpeed. |
| playbackSpeed | in | Speed at which to play back : 1.0 is normal playback, -1.0 is reverse playback. Fast or slow forward or reverse playback may also be specified. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.25 IDeckLinkOutput::StopScheduledPlayback method

The **StopScheduledPlayback** method stops scheduled playback immediately or at a specified time. Any frames or audio scheduled after the stop time will be flushed.

Syntax

```
HRESULT StopScheduledPlayback (BMDTimeValue stopPlaybackAtTime,  
                               BMDTimeValue *actualStopTime, BMDTimeScale timeScale);
```

Parameters

| Name | Direction | Description |
|--------------------|-----------|--|
| stopPlaybackAtTime | in | Playback time at which to stop in units of timeScale. Specify 0 to stop immediately. |
| actualStopTime | out | Playback time at which playback actually stopped in units of timeScale. Specify NULL to stop immediately |
| timeScale | in | Time scale for stopPlaybackAtTime and actualStopTime. Specify 0 to stop immediately. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.26 IDeckLinkOutput::GetScheduledStreamTime method

The **GetScheduledStreamTime** method returns the elapsed time since scheduled playback began.

Syntax

```
HRESULT GetScheduledStreamTime (BMDTimeScale desiredTimeScale,  
                               BMDTimeValue *streamTime, double *playbackSpeed);
```

Parameters

| Name | Direction | Description |
|------------------|-----------|---|
| desiredTimeScale | in | Time scale for elapsedTimeSinceSchedulerBegan |
| streamTime | out | Frame time |
| playbackSpeed | out | Scheduled playback speed |

Return Values

| Value | Description |
|----------------|-----------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Video output is not enabled |

2.5.3.27 IDeckLinkOutput::GetReferenceStatus method

The **GetReferenceStatus** method provides the genlock reference status of the DeckLink device.

Syntax

```
HRESULT GetReferenceStatus (BMDReferenceStatus *referenceStatus)
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|--|
| referenceStatus | out | A bit-mask of the reference status. (See BMDReferenceStatus for more details). |

Return Values

| Value | Description |
|-----------|---------------------------|
| E_FAIL | Failure |
| E_POINTER | The parameter is invalid. |
| S_OK | Success |

2.5.3.28 IDeckLinkOutput::GetHardwareReferenceClock method

The **GetHardwareReferenceClock** method returns a clock that is locked to the rate at which the DeckLink hardware is outputting frames. The absolute values returned by this method are meaningless, however the relative differences between subsequent calls can be used to determine elapsed time. This method can be called while video output is enabled (see **IDeckLinkOutput::EnableVideoOutput** for details).

Syntax

```
HRESULT GetHardwareReferenceClock (BMDTimeScale desiredTimeScale,
                                  BMDTimeValue *hardwareTime, BMDTimeValue *timeInFrame,
                                  BMDTimeValue *ticksPerFrame);
```

Parameters

| Name | Direction | Description |
|------------------|-----------|--|
| desiredTimeScale | in | Desired time scale |
| hardwareTime | out | Hardware reference time (in units of desiredTimeScale) |
| timeInFrame | out | Time in frame (in units of desiredTimeScale) |
| ticksPerFrame | out | Number of ticks for a frame (in units of desiredTimeScale) |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.3.29 IDeckLinkOutput::GetFrameCompletionReferenceTimestamp method

The **GetFrameCompletionReferenceTimestamp** method is called to determine the time that the frame has been output. The method outputs a timestamp that is locked to the system clock.

The timestamp is valid if this method is called within the **ScheduledFrameCompleted** callback and if the frame referenced by the Frame pointer has not been re-scheduled.

Syntax

```
HRESULT GetFrameCompletionReferenceTimestamp (IDeckLinkVideoFrame *theFrame,  
BMDDTimeScale desiredTimeScale, BMDDTimeValue *frameCompletionTimestamp)
```

Parameters

| Name | Direction | Description |
|--------------------------|-----------|--|
| theFrame | in | The video frame |
| desiredTimeScale | in | Desired timescale |
| frameCompletionTimestamp | out | Timestamp that the frame completed (in units of desiredTimeScale). |

Return Values

| Value | Description |
|--------------|---|
| E_UNEXPECTED | A timestamp for the specified frame is not available. |
| S_OK | Success |

2.5.4

IDeckLinkInput Interface

The **IDeckLinkInput** object interface allows an application to capture a video and audio stream from a DeckLink device.

An **IDeckLinkInput** interface can be obtained from an **IDeckLink** object interface using **QueryInterface**. If **QueryInterface** for an input interface is called on an output only device, then **QueryInterface** will fail and return **E_NOINTERFACE**.

Video capture operates in a push model with each video frame being delivered to an **IDeckLinkInputCallback** object interface. Audio capture is optional and can be handled by using the same callback.

NOTE Non-4K DeckLink devices and sub-devices are half-duplex. Therefore either capture or render can be enabled, but not simultaneously.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------------------|---------------------------------|---|
| IDeckLink | IID_IDeckLink | An IDeckLinkInput object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkDisplayModelerator | IID_IDeckLinkDisplayModelerator | IDeckLinkInput::GetDisplayModelerator returns an IDeckLinkDisplayModelerator object interface |
| IDeckLinkInputCallback | IID_IDeckLinkInputCallback | An IDeckLinkInputCallback object interface may be registered with IDeckLinkInput::SetCallback |
| IDeckLinkDisplayMode | IID_IDeckLinkDisplayMode | IDeckLinkInput::GetDisplayMode returns an IDeckLinkDisplayMode interface object |

Public Member Functions

| Method | Description |
|-----------------------------------|--|
| DoesSupportVideoMode | Check whether a given video mode is supported for input |
| GetDisplayMode | Get a display mode object based on identifier |
| GetDisplayModelerator | Get an iterator to enumerate the available input display modes |
| SetScreenPreviewCallback | Register screen preview callback |
| EnableVideoInput | Configure video input |
| GetAvailableVideoFrameCount | Query number of available video frames |
| DisableVideoInput | Disable video input |
| EnableAudioInput | Configure audio input |
| DisableAudioInput | Disable audio input |
| GetAvailableAudioSampleFrameCount | Query the buffered audio sample frame count |
| StartStreams | Start synchronized capture |
| StopStreams | Stop synchronized capture |
| PauseStreams | Pause synchronized capture |
| FlushStreams | Removes any buffered video and audio frames. |
| SetCallback | Register input callback |
| GetHardwareReferenceClock | Get the hardware system clock |
| SetVideoInputFrameMemoryAllocator | Register custom memory allocator for input video frames |

2.5.4.1 IDeckLinkInput::DoesSupportVideoMode method

The **DoesSupportVideoMode** method indicates whether a given display mode is supported on input.

Syntax

```
HRESULT DoesSupportVideoMode (BMDVideoConnection connection, BMDDisplayMode
    requestedMode, BMDPixelFormat requestedPixelFormat,
    BMDVideoInputConversionMode conversion, BMDSupportedVideoModeFlags flags,
    bool *supported);
```

Parameters

| Name | Direction | Description |
|----------------------|-----------|--|
| connection | in | Input connection to check (see BMDVideoConnection for details). |
| requestedMode | in | Display mode to check |
| requestedPixelFormat | in | Pixel format to check |
| conversionMode | in | Input conversion mode to check (see BMDVideoInputConversionMode for details) |
| flags | in | Input video mode flags (see BMDSupportedVideoModeFlags for details). |
| actualMode | out | If this parameter is not NULL and the display mode is supported or supported with conversion, the actual display mode is returned. |
| supported | out | Returns true if the display mode is supported. |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Either parameter requestedMode has an invalid value or parameter supported variable is NULL. |
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.2 IDeckLinkInput::GetDisplayMode method

The **GetDisplayMode** method returns the **IDeckLinkDisplayMode** object interface for an input display mode identifier.

Syntax

```
HRESULT GetDisplayMode (BMDDisplayMode displayMode,  
IDeckLinkDisplayMode *resultDisplayMode);
```

Parameters

| Name | Direction | Description |
|-------------------|-----------|--|
| displayMode | in | The display mode ID (See BMDDisplayMode) |
| resultDisplayMode | out | Pointer to the display mode with matching ID. The object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|---------------|--|
| E_INVALIDARG | Either parameter displayMode has an invalid value or parameter resultDisplayMode variable is NULL. |
| E_OUTOFMEMORY | Insufficient memory to create the result display mode object. |
| S_OK | Success |

2.5.4.3 IDeckLinkInput::GetDisplayModeIterator method

The **GetDisplayModeIterator** method returns an iterator which enumerates the available display modes.

Syntax

```
HRESULT GetDisplayModeIterator(IDeckLinkDisplayModeIterator** iterator)
```

Parameters

| Name | Direction | Description |
|----------|-----------|-----------------------|
| iterator | out | Display mode iterator |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.4 IDeckLinkInput::SetScreenPreviewCallback method

The **SetScreenPreviewCallback** method is called to register an instance of an **IDeckLinkScreenPreviewCallback** object. The registered object facilitates the updating of an on-screen preview of a video stream being captured.

Syntax

```
HRESULT SetScreenPreviewCallback (IDeckLinkScreenPreviewCallback *previewCallback)
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| previewCallback | in | The IDeckLinkScreenPreview object to be registered. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.4.5 IDeckLinkInput::EnableVideoInput method

The **EnableVideoInput** method configures video input and puts the hardware into video capture mode. Video input (and optionally audio input) is started by calling **StartStreams**.

Syntax

```
HRESULT EnableVideoInput (BMDDisplayMode displayMode,  
                           BMDPixelFormat pixelFormat, BMDVideoInputFlags flags);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|-------------------------|
| displayMode | in | Video mode to capture |
| pixelFormat | in | Pixel format to capture |
| flags | in | Capture flags |

Return Values

| Value | Description |
|----------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | Is returned on invalid mode or video flags |
| E_ACCESSDENIED | Unable to access the hardware or input stream currently active |
| E_OUTOFMEMORY | Unable to create a new frame |

2.5.4.6 IDeckLinkInput::GetAvailableVideoFrameCount method

The **GetAvailableVideoFrameCount** method provides the number of available input frames.

Syntax

```
HRESULT GetAvailableVideoFrameCount (uint32_t *availableFrameCount);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|-----------------------------------|
| availableFrameCount | out | Number of available input frames. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.4.7 IDeckLinkInput::DisableVideoInput method

The **DisableVideoInput** method disables the hardware video capture mode.

Syntax

```
HRESULT DisableVideoInput ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.8 IDeckLinkInput::EnableAudioInput method

The **EnableAudioInput** method configures audio input and puts the hardware into audio capture mode. Synchronized audio and video input is started by calling **StartStreams**.

Syntax

```
HRESULT EnableAudioInput (BMDAudioSampleRate sampleRate,  
BMDAudioSampleType sampleType, uint32_t channelCount);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|---|
| sampleRate | in | Sample rate to capture |
| sampleType | in | Sample type to capture |
| channelCount | in | Number of audio channels to capture – only 2, 8, 16, 32 or 64 channel capture is supported. |

Return Values

| Value | Description |
|--------------|--------------------------------------|
| E_FAIL | Failure |
| E_INVALIDARG | Invalid number of channels requested |
| S_OK | Success |

2.5.4.9 IDeckLinkInput::DisableAudioInput method

The **DisableAudioInput** method disables the hardware audio capture mode.

Syntax

```
HRESULT     DisableAudioInput ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.10 IDeckLinkInput::GetAvailableAudioSampleFrameCount method

The **GetAvailableAudioSampleFrameCount** method returns the number of audio sample frames currently buffered.

Use of this method is only required when using pull model audio – the same audio data is made available to **IDeckLinkInputCallback** and may be ignored.

Syntax

```
HRESULT     GetAvailableAudioSampleFrameCount
            (uint32_t *availableSampleFrameCount);
```

Parameters

| Name | Direction | Description |
|---------------------------|-----------|--|
| availableSampleFrameCount | out | The number of buffered audio frames currently available. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.11 IDeckLinkInput::SetVideoInputFrameMemoryAllocator method

The **SetVideoInputFrameMemoryAllocator** method sets a custom memory allocator for video frame allocations during capture. Use of a custom memory allocator is optional.

Syntax

```
HRESULT SetVideoInputFrameMemoryAllocator  
    (IDeckLinkMemoryAllocator *theAllocator);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|--|
| theAllocator | in | Allocator object with an IDeckLinkMemoryAllocator interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.12 IDeckLinkInput::StartStreams method

The **StartStreams** method starts synchronized video and audio capture as configured with **EnableVideoInput** and optionally **EnableAudioInput**.

Syntax

```
HRESULT StartStreams ();
```

Parameters

none.

Return Values

| Value | Description |
|----------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Input stream is already running. |
| E_UNEXPECTED | Video and Audio inputs are not enabled. |

2.5.4.13 IDeckLinkInput::StopStreams method

The **StopStreams** method stops synchronized video and audio capture.

Syntax

```
HRESULT StopStreams();
```

Parameters

none.

Return Values

| Value | Description |
|----------------|-------------------------------|
| S_OK | Success |
| E_ACCESSDENIED | Input stream already stopped. |

2.5.4.14 IDeckLinkInput::FlushStreams method

The **FlushStreams** method removes any buffered video and audio frames.

Syntax

```
HRESULT FlushStreams();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.15 IDeckLinkInput::PauseStreams method

The **PauseStreams** method pauses synchronized video and audio capture. Capture time continues while the streams are paused but no video or audio will be captured. Paused capture may be resumed by calling **PauseStreams** again. Capture may also be resumed by calling **StartStreams** but capture time will be reset.

Syntax

```
HRESULT PauseStreams();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.16 IDeckLinkInput::SetCallback method

The **SetCallback** method configures a callback which will be called for each captured frame. Synchronized capture is started with **StartStreams**, stopped with **StopStreams** and may be paused with **PauseStreams**.

Syntax

```
HRESULT SetCallback (IDeckLinkInputCallback *theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|--|
| theCallBack | in | callback object implementing the IDeckLinkInputCallback object interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.4.17 IDeckLinkInput::GetHardwareReferenceClock method

The **GetHardwareReferenceClock** method returns a clock that is locked to the system clock. The absolute values returned by this method are meaningless, however the relative differences between subsequent calls can be used to determine elapsed time. This method can be called while video input is enabled (see **IDeckLinkInput::EnableVideoInput** for details).

Syntax

```
HRESULT GetHardwareReferenceClock (BMDTimeScale desiredTimeScale, BMDTimeValue  
*hardwareTime, BMDTimeValue *timeInFrame, BMDTimeValue *ticksPerFrame);
```

Parameters

| Name | Direction | Description |
|------------------|-----------|---|
| desiredTimeScale | in | Desired time scale |
| hardwareTime | out | Hardware reference time (in units of desiredTimeScale) |
| timeInFrame | out | Time in frame (in units of desiredTimeScale) |
| ticksPerFrame | out | Number of ticks for a frame (in units of desiredTimeScale) |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.5

IDeckLinkVideoFrame Interface

The **IDeckLinkVideoFrame** object interface represents a video frame.

The **GetWidth**, **GetHeight** methods may be used to determine the pixel dimensions of the frame buffer.

Pixels on a given row are packed according to the pixel format returned by **GetPixelFormat** see

BMDPixelFormat for details. Note that in some formats (HD720 formats, for example), there is padding between rows always use **GetRowBytes** to account for the row length, including padding.

TIP Developers may sub-class **IDeckLinkVideoFrame** to provide an implementation which fits well with their application's structure.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------------------------|---|--|
| IDeckLinkVideoFrame3DExtensions | IID_IDeckLinkVideoFrame3DExtensions | An IDeckLinkVideoFrame3DExtensions object interface may be obtained from IDeckLinkVideoFrame using QueryInterface |
| IDeckLinkGLScreenPreviewHelper | IID_IDeckLinkGLScreenPreviewHelper | An IDeckLinkVideoFrame object interface is set for OpenGL preview with IDeckLinkGLScreenPreviewHelper::SetFrame |
| IDeckLinkDX9ScreenPreviewHelper | IID_IDeckLinkDX9ScreenPreviewHelper | An IDeckLinkVideoFrame object interface is set for DirectX preview with IDeckLinkDX9ScreenPreviewHelper::SetFrame |
| IDeckLinkVideoOutputCallback | IID_IDeckLinkVideoOutputCallback | An IDeckLinkVideoFrame object interface is passed to IDeckLinkVideoOutputCallback::ScheduledFrameCompleted |
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkVideoFrame object interface is displayed synchronously with IDeckLinkOutput::DisplayVideoFrameSync |
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkVideoFrame object interface is scheduled for playback with IDeckLinkOutput::ScheduleVideoFrame |
| IDeckLinkVideoFrameAncillaryPackets | IID_IDeckLinkVideoFrameAncillaryPackets | An IDeckLinkVideoFrameAncillaryPackets object interface may be obtained from IDeckLinkVideoFrame using QueryInterface |
| IDeckLinkMutableVideoFrame | IID_IDeckLinkMutableVideoFrame | IDeckLinkMutableVideoFrame subclasses IDeckLinkVideoFrame |
| IDeckLinkMetalScreenPreviewHelper | IID_IDeckLinkMetalScreenPreviewHelper | An IDeckLinkVideoFrame object interface is set for Metal preview with IDeckLinkMetalScreenPreviewHelper::SetFrame |
| IDeckLinkVideoFrameMetadataExtensions | IID_IDeckLinkVideoFrameMetadataExtensions | An IDeckLinkVideoFrameMetadataExtensions object interface may be obtained from IDeckLinkVideoFrame using QueryInterface |
| IDeckLinkVideoFrameAncillary | IID_IDeckLinkVideoFrameAncillary | IDeckLinkVideoFrame::GetAncillaryData outputs an IDeckLinkVideoFrameAncillary object interface |
| IDeckLinkVideoInputFrame | IID_IDeckLinkVideoInputFrame | IDeckLinkVideoInputFrame subclasses IDeckLinkVideoFrame |
| IDeckLinkWPFDX9ScreenPreviewHelper | IID_IDeckLinkWPFDX9ScreenPreviewHelper | An IDeckLinkVideoFrame object interface is set for DirectX preview with IDeckLinkWPFDX9ScreenPreviewHelper::SetFrame |
| IDeckLinkTimecode | IID_IDeckLinkTimecode | IDeckLinkVideoFrame::GetTimecode outputs an IDeckLinkTimecode object interface |

| | | |
|--------------------------------|------------------------------------|---|
| IDeckLinkScreenPreviewCallback | IID_IDeckLinkScreenPreviewCallback | An IDeckLinkVideoFrame object interface is provided for rendering by IDeckLinkScreenPreviewCallback::DrawFrame |
| IDeckLinkVideoConversion | IID_IDeckLinkVideoConversion | An IDeckLinkVideoFrame object interface is the source video frame for IDeckLinkVideoConversion::ConvertFrame |
| IDeckLinkVideoConversion | IID_IDeckLinkVideoConversion | An IDeckLinkVideoFrame object interface is the destination video frame for IDeckLinkVideoConversion::ConvertFrame |

| Public Member Functions | |
|-------------------------|-----------------------------------|
| Method | Description |
| GetWidth | Get video frame width in pixels |
| GetHeight | Get video frame height in pixels |
| GetRowBytes | Get bytes per row for video frame |
| GetPixelFormat | Get pixel format for video frame |
| GetFlags | Get frame flags |
| GetBytes | Get pointer to frame data |
| GetTimecode | Gets timecode information |
| GetAncillaryData | Gets ancillary data |

2.5.5.1 **IDeckLinkVideoFrame::GetWidth** method

The **GetWidth** method returns the width of a video frame.

Syntax

```
long GetWidth();
```

Return Values

| Value | Description |
|-------|-----------------------------|
| Width | Video frame width in pixels |

2.5.5.2 **IDeckLinkVideoFrame::GetHeight** method

The **GetHeight** method returns the height of a video frame.

Syntax

```
long GetHeight();
```

Return Values

| Value | Description |
|--------|------------------------------|
| Height | Video frame height in pixels |

2.5.5.3 IDeckLinkVideoFrame::GetRowBytes method

The **GetRowBytes** method returns the number of bytes per row of a video frame.

Syntax

```
long GetRowBytes();
```

Return Values

| Value | Description |
|------------|--|
| BytesCount | Number of bytes per row of video frame |

2.5.5.4 IDeckLinkVideoFrame::GetPixelFormat method

The **GetPixelFormat** method returns the pixel format of a video frame.

Syntax

```
BMDPixelFormat GetPixelFormat();
```

Return Values

| Value | Description |
|-------------|---|
| PixelFormat | Pixel format of video frame (BMDPixelFormat) |

2.5.5.5 IDeckLinkVideoFrame::GetFlags method

The **GetFlags** method returns status flags associated with a video frame.

Syntax

```
BMDFrameFlags GetFlags();
```

Return Values

| Value | Description |
|------------|--|
| FrameFlags | Video frame flags (BMDFrameFlags) |

2.5.5.6 IDeckLinkVideoFrame::GetBytes method

The **GetBytes** method allows direct access to the data buffer of a video frame.

Syntax

```
HRESULT GetBytes(void *buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to raw frame buffer – only valid while object remains valid. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.5.7 IDeckLinkVideoFrame::GetTimecode method

The **GetTimecode** method returns the value specified in the ancillary data for the specified timecode type. If the specified timecode type is not found or is invalid, **GetTimecode** returns **S_FALSE**.

Syntax

```
HRESULT GetTimecode (BMDTimecodeFormat format, IDeckLinkTimecode *timecode)
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| format | in | BMDTimecodeFormat to query |
| timecode | out | New IDeckLinkTimecode object interface containing the requested timecode or NULL if requested timecode is not available. |

Return Values

| Value | Description |
|----------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | An invalid or unsupported timecode format was requested. |
| S_FALSE | The requested timecode format was not present or valid in the ancillary data. |

2.5.5.8 IDeckLinkVideoFrame::GetAncillaryData method

The **GetAncillaryData** method returns a pointer to a video frame's ancillary data.

Syntax

```
HRESULT GetAncillaryData (IDeckLinkVideoFrameAncillary *ancillary)
```

Parameters

| Name | Direction | Description |
|-----------|-----------|--|
| ancillary | out | Pointer to a new IDeckLinkVideoFrameAncillary object. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|---------|----------------------------|
| S_OK | Success |
| S_FALSE | No ancillary data present. |

2.5.6 IDeckLinkVideoOutputCallback Interface

The **IDeckLinkVideoOutputCallback** object interface is a callback class which is called for each frame as its processing is completed by the DeckLink device.

An object with an **IDeckLinkVideoOutputCallback** object interface may be registered as a callback with the **IDeckLinkOutput** object interface.

IDeckLinkVideoOutputCallback should be used to monitor frame output statuses and queue a replacement frame to maintain streaming playback. If the application is managing its own frame buffers, they should be disposed or reused inside the **ScheduledFrameCompleted** callback.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------|---------------------|---|
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkVideoOutputCallback object interface may be registered with IDeckLinkOutput::SetScheduledFrame CompletionCallback |

| Public Member Functions | |
|-----------------------------|--|
| Method | Description |
| ScheduledFrameCompleted | Called when playback of a scheduled frame is completed |
| ScheduledPlaybackHasStopped | Called when playback has stopped. |

2.5.6.1 **IDeckLinkVideoOutputCallback::ScheduledFrameCompleted** method

The **ScheduledFrameCompleted** method is called when a scheduled video frame playback is completed.

This method is abstract in the base interface and must be implemented by the application developer.

The result parameter (required by COM) is ignored by the caller.

The **IDeckLinkVideoOutputCallback** methods are called on a dedicated callback thread.

To prevent video frames from being either dropped or delayed, ensure that any application processing on the callback thread takes less time than a frame time. If the application processing time is greater than a frame time, multiple threads should be used.

Syntax

```
HRESULT ScheduledFrameCompleted (IDeckLinkVideoFrame* completedFrame,  
BMDOutputFrameCompletionResult result);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|---|
| completedFrame | in | Completed frame |
| result | in | Frame completion result (see BMDOutputFrameCompletionResult for details). |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.6.2 **IDeckLinkVideoOutputCallback::ScheduledPlaybackHasStopped** method

The **ScheduledPlaybackHasStopped** method is called when a scheduled playback has stopped.

Syntax

```
HRESULT ScheduledPlaybackHasStopped(void)
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.7

IDeckLinkMutableVideoFrame Interface

The **IDeckLinkMutableVideoFrame** object interface represents a video frame created for output. Methods are provided to attach ancillary data and set timecodes within the frame.

IDeckLinkMutableVideoFrame is a subclass of **IDeckLinkVideoFrame** and inherits all its methods. It is created by the **IDeckLinkOutput::CreateVideoFrame** method.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------|-------------------------|--|
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | IDeckLinkMutableVideoFrame subclasses IDeckLinkVideoFrame |

| Public Member Functions | |
|---------------------------|---|
| Method | Description |
| SetFlags | Set flags applicable to a video frame |
| SetTimecode | Set timecode |
| SetTimecodeFromComponents | Set components of specified timecode type |
| SetAncillaryData | Set frame ancillary data |
| SetTimecodeUserBits | Set the timecode user bits |

2.5.7.1

IDeckLinkMutableVideoFrame::SetFlags method

The **SetFlags** method sets output flags associated with a video frame.

Syntax

```
HRESULT SetFlags (BMDFrameFlags newFlags);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| newFlags | in | BMDFrameFlags to set see BMDFrameFlags for details. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.7.2 IDeckLinkMutableVideoFrame::SetTimecode method

The **SetTimecode** method sets the specified timecode type for the frame.

Syntax

```
HRESULT SetTimecode (BMDTimecodeFormat format, IDeckLinkTimecode* timecode);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| format | in | BMDTimecodeFormat to update |
| timecode | in | IDeckLinkTimecode object interface containing timecode to copy. |

Return Values

| Value | Description |
|--------------|--|
| E_UNEXPECTED | Unexpected timecode. Ensure that VITC1 has been set. |
| S_OK | Success |

2.5.7.3 IDeckLinkMutableVideoFrame::SetTimecodeFromComponents method

The **SetTimecodeFromComponents** method sets the components of the specified timecode type for the frame.

Syntax

```
HRESULT SetTimecodeFromComponents (BMDTimecodeFormat format, uint8_t hours,
uint8_t minutes, uint8_t seconds, uint8_t frames, BMDTimecodeFlags flags);
```

Parameters

| Name | Direction | Description |
|---------|-----------|--|
| format | in | BMDTimecodeFormat to update |
| hours | in | Value of hours component of timecode |
| minutes | in | Value of minutes component of timecode |
| seconds | in | Value of seconds component of timecode |
| frames | in | Value of frames component of timecode |
| flags | in | Timecode flags (see BMDTimecodeFlags for details) |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.7.4 IDeckLinkMutableVideoFrame::SetAncillaryData method

The **SetAncillaryData** method sets frame ancillary data. An **IDeckLinkVideoFrameAncillary** may be created using the **IDeckLinkOutput::CreateAncillaryData** method.

Syntax

```
HRESULT SetAncillaryData (IDeckLinkVideoFrameAncillary* ancillary);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| ancillary | in | IDeckLinkVideoFrameAncillary data to output with the frame. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.7.5 IDeckLinkMutableVideoFrame::SetTimecodeUserBits method

The **SetTimecodeUserBits** method sets the timecode user bits.

Syntax

```
HRESULT SetTimecodeUserBits (BMDTimecodeFormat format,
                            BMDTimecodeUserBits userBits)
```

Parameters

| Name | Direction | Description |
|----------|-----------|-----------------------------|
| format | in | The format of the timecode. |
| userBits | in | The user bits to set. |

Return Values

| Value | Description |
|--------------|---|
| E_NOTIMPL | Not implemented |
| E_INVALIDARG | The format parameter is invalid. |
| E_UNEXPECTED | Timecode object is not present. (See: IDeckLinkMutableVideoFrame::SetTimecode) |

2.5.8

IDeckLinkVideoFrame3DExtensions Interface

The **IDeckLinkVideoFrame3DExtensions** interface allows linking of video frames in left eye / right eye pairs, to support 3D capture and playback.

NOTE This interface is applicable only to DeckLink devices which support 3D features, such as the DeckLink 4K Extreme.

All frames belonging to a 3D stream carry an **IDeckLinkVideoFrame3DExtensions** object, which indicates whether this frame is a left or right-eye frame and allows access to the right eye frame if this frame is a left eye frame.

To output in 3D video mode, **IDeckLinkOutput::EnableVideoOutput** is called with video output flag **bmdVideoOutputDualStream3D**. The application must provide video frame objects which implement both the **IDeckLinkVideoFrame** and **IDeckLinkVideoFrame3DExtensions** interfaces.

To capture a 3D signal, **IDeckLinkInput::EnableVideoInput** is called with video input flag **bmdVideoInputDualStream3D**. An **IDeckLinkVideoFrame3DExtensions** object can be obtained from **IDeckLinkVideoInputFrame** using **QueryInterface**.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------------|--------------------------------|--|
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | An IDeckLinkVideoFrame3DExtensions object interface may be obtained from IDeckLinkVideoFrame using QueryInterface |

| Public Member Functions | |
|----------------------------|---|
| Method | Description |
| Get3DPackingFormat | The indication of whether the frame represents the left or the right eye. |
| GetFrameForRightEye | Get the right eye frame of a 3D pair. |

2.5.8.1

IDeckLinkVideoFrame3DExtensions::Get3DPackingFormat method

The **Get3DPackingFormat** method indicates whether the video frame belongs to the left eye or right eye stream.

Syntax

```
BMDVideo3DPackingFormat Get3DPackingFormat (void)
```

Return Values

| Value | Description |
|----------------|---|
| Packing format | Either bmdVideo3DPackingRightOnly or bmdVideo3DPackingLeftOnly . See BMDVideo3DPackingFormat for more details. |

2.5.8.2 IDeckLinkVideoFrame3DExtensions::GetFrameForRightEye method

The **GetFrameForRightEye** method accesses the right eye frame of a 3D pair.

Syntax

```
HRESULT GetFrameForRightEye (IDeckLinkVideoFrame* *rightEyeFrame)
```

Parameters

| Name | Direction | Description |
|---------------|-----------|--|
| rightEyeFrame | out | The right eye frame. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|------------------------------------|
| E_INVALIDARG | The parameter is invalid. |
| S_FALSE | This frame is the right eye frame. |
| S_OK | Success |

2.5.9 IDeckLinkAudioOutputCallback Interface

The **IDeckLinkAudioOutputCallback** object interface is a callback class called regularly during playback to allow the application to check for the amount of audio currently buffered and buffer more audio if required.

An **IDeckLinkAudioOutputCallback** object interface may be registered with **IDeckLinkOutput::SetAudioCallback**.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------|---------------------|---|
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkAudioOutputCallback object interface may be registered with IDeckLinkOutput::SetAudioCallback |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| RenderAudioSamples | Called to allow buffering of more audio samples if required |

2.5.9.1

IDeckLinkAudioOutputCallback::RenderAudioSamples method

The **RenderAudioSamples** method is called at a rate of 50Hz during playback. When audio preroll is enabled with a call to **IDeckLinkOutput::BeginAudioPreroll**.

During preroll (preroll is TRUE) call **IDeckLinkOutput::ScheduleAudioSamples** to schedule sufficient audio samples for the number of video frames that have scheduled.

During playback (preroll is FALSE) check the count of buffered audio samples with **IDeckLinkOutput::GetBufferedAudioSampleFrameCount** and when required, schedule more audio samples with **IDeckLinkOutput::ScheduleAudioSamples**.

Syntax

```
HRESULT RenderAudioSamples (boolean preroll);
```

Parameters

| Name | Direction | Description |
|---------|-----------|--|
| preroll | in | Flag specifying whether driver is currently pre-rolling (TRUE) or playing (FALSE). |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.10

IDeckLinkInputCallback Interface

The **IDeckLinkInputCallback** object interface is a callback class which is called for each captured frame.

An object with an **IDeckLinkInputCallback** interface may be registered as a callback with the **IDeckLinkInput** object interface.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------------|------------------------------|---|
| IDeckLinkInput | IID_IDeckLinkInput | An IDeckLinkInputCallback object interface may be registered with IDeckLinkInput::SetCallback |
| IDeckLinkVideoInputFrame | IID_DeckLinkVideoInputFrame | An IDeckLinkVideoInputFrame object interface is passed to IDeckLinkInputCallback::VideoInputFrameArrived |
| IDeckLinkAudioInputPacket | IID_DeckLinkAudioInputPacket | An IDeckLinkAudioInputPacket object interface is passed to IDeckLinkInputCallback::VideoInputFrameArrived |

Public Member Functions

| Method | Description |
|-------------------------|---|
| VideoInputFrameArrived | Called when new video data is available |
| VideoInputFormatChanged | Called when a video input format change is detected |

2.5.10.1 IDeckLinkInputCallback::VideoInputFrameArrived method

The **VideoInputFrameArrived** method is called when a video input frame or an audio input packet has arrived. This method is abstract in the base interface and must be implemented by the application developer. The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT VideoInputFrameArrived (IDeckLinkVideoInputFrame *videoFrame,  
IDeckLinkAudioInputPacket *audioPacket);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|--|
| videoFrame | in | <p>The video frame that has arrived. The video frame is only valid for the duration of the callback.</p> <p>To hold on to the video frame beyond the callback call AddRef, and to release the video frame when it is no longer required call Release.</p> <p>The video frame will be NULL under the following circumstances:</p> <ul style="list-style-type: none">On Intensity Pro with progressive NTSC only, every video frame will have two audio packets.With 3:2 pulldown there are five audio packets for each four video frames.If video processing is not fast enough, audio will still be delivered. |
| audioPacket | in | <p>New audio packet-only valid if audio capture has been enabled with IDeckLinkInput::EnableAudioInput</p> <p>The audio packet will be NULL under the following circumstances:</p> <ul style="list-style-type: none">Audio input is not enabled.If video processing is sufficiently delayed old video may be received with no audio. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.10.2 IDeckLinkInputCallback::VideoInputFormatChanged method

The **VideoInputFormatChanged** method is called when a video input format change has been detected by the hardware.

To enable this feature, the **bmdVideoInputEnableFormatDetection** flag must be set when calling **IDeckLinkInput::EnableVideoInput()**.

NOTE The video format change detection feature is not currently supported on all hardware.

Check the **BMDDeckLinkSupportsInputFormatDetection** attribute to determine if this feature is supported for a given device and driver (see **IDeckLinkProfileAttributes** Interface for details).

Syntax

```
HRESULT VideoInputFormatChanged (BMDVideoInputFormatChangedEvents notificationEvents,  
                                IDeckLinkDisplayMode *newDisplayMode, BMDDetectedVideoInputFormatFlags  
                                detectedSignalFlags);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|--|
| notificationEvents | in | The notification events enable input detection |
| newDisplayMode | in | The new display mode. |
| detectedSignalFlags | in | The detected signal flags |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.11 IDeckLinkVideoInputFrame Interface

The **IDeckLinkVideoInputFrame** object interface represents a video frame which has been captured by an **IDeckLinkInput** object interface. **IDeckLinkVideoInputFrame** is a subclass of **IDeckLinkVideoFrame** and inherits all its methods.

Objects with an **IDeckLinkVideoInputFrame** interface are passed to the **IDeckLinkInputCallback::VideoInputFrameArrived** callback.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------|-------------------------|---|
| IDeckLinkInput | IID_IDeckLinkInput | New input frames are returned to IDeckLinkInputCallback::VideoInputFrameArrived by the IDeckLinkInput interface |
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | IDeckLinkVideoInputFrame subclasses IDeckLinkVideoFrame |

Public Member Functions

| Method | Description |
|-------------------------------|------------------------------------|
| GetStreamTime | Get video frame timing information |
| GetHardwareReferenceTimestamp | Get hardware reference timestamp |

2.5.11.1 IDeckLinkVideoInputFrame::GetStreamTime method

The **GetStreamTime** method returns the time and duration of a captured video frame for a given timescale.

Syntax

```
HRESULT GetStreamTime (BMDTimeValue *frameTime,  
                      BMDTimeValue *frameDuration, BMDTimeScale timeScale);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|--|
| frameTime | out | Frame time (in units of timeScale) |
| frameDuration | out | Frame duration (in units of timeScale) |
| timeScale | in | Time scale for output parameters |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.11.2 IDeckLinkVideoInputFrame::GetHardwareReferenceTimestamp method

The **GetHardwareReferenceTimestamp** method returns frame time and frame duration for a given timescale.

Syntax

```
HRESULT GetHardwareReferenceTimestamp (BMDTimeScale timeScale,  
                                      BMDTimeValue *frameTime, BMDTimeValue *frameDuration);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|---|
| timeScale | in | The time scale see BMDTimeScale for details. |
| frameTime | out | The frame time see BMDTimeValue for details. |
| frameDuration | out | The frame duration see BMDTimeValue for details. |

Return Values

| Value | Description |
|--------------|----------------------|
| E_INVALIDARG | Timescale is not set |
| S_OK | Success |

2.5.12

IDeckLinkAudioInputPacket Interface

The **IDeckLinkAudioInputPacket** object interface represents a packet of audio which has been captured by an **IDeckLinkInput** object interface.

Objects with an **IDeckLinkAudioInputPacket** object interface are passed to the **IDeckLinkInputCallback::VideoInputFrameArrived** callback.

Audio channel samples are interleaved into a sample frame and sample frames are contiguous.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------|-----------------------------------|--|
| IDeckLinkInputCallback | IID_IDeckLinkInputCallback | New audio packets are returned to the IDeckLinkInputCallback::VideoInputFrameArrived callback |

| Public Member Functions | |
|----------------------------|---|
| Method | Description |
| GetSampleFrameCount | Get number of sample frames in packet |
| GetBytes | Get pointer to raw audio frame sequence |
| GetPacketTime | Get corresponding video timestamp |

2.5.12.1

IDeckLinkAudioInputPacket::GetSampleFrameCount method

The **GetSampleFrameCount** method returns the number of sample frames in the packet.

Syntax

```
long      GetSampleFrameCount ();
```

Return Values

| Value | Description |
|-------|------------------------------------|
| Count | Audio packet size in sample frames |

2.5.12.2

IDeckLinkAudioInputPacket::GetBytes method

The **GetBytes** method returns a pointer to the data buffer of the audio packet.

Syntax

```
HRESULT   GetBytes (void *buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|---|
| buffer | out | pointer to audio data – only valid while object remains valid |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.12.3 IDeckLinkAudioInputPacket::GetPacketTime method

The **GetPacketTime** method returns the time stamp of the video frame corresponding to the specified audio packet.

Syntax

```
HRESULT GetPacketTime (BMDTimeValue *packetTime, BMDTimeScale timeScale);
```

Parameters

| Name | Direction | Description |
|------------|-----------|---|
| packetTime | out | Video frame time corresponding to audio packet in timeScale units |
| timeScale | in | Time scale for time stamp to be returned |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.13 IDeckLinkDisplayModelIterator Interface

The **IDeckLinkDisplayModelIterator** object interface is used to enumerate the available display modes for a DeckLink device.

An **IDeckLinkDisplayModelIterator** object interface may be obtained from an **IDeckLinkInput** or **IDeckLinkOutput** object interface using the **GetDisplayModelIterator** method.

NOTE The **IDeckLinkDisplayModelIterator** will enumerate all display modes regardless of the current profile. An application should call the **DoesSupportVideoMode** method in the **IDeckLinkInput**, **IDeckLinkOutput** or **IDeckLinkEncoderInput** interfaces to ensure that a display mode is supported for a given profile.

| Interface | Interface ID | Description |
|-----------------------|---------------------------|--|
| IDeckLinkInput | IID_IDeckLinkInput | IDeckLinkInput::GetDisplayModelIterator returns an IDeckLinkDisplayModelIterator object interface |
| IDeckLinkOutput | IID_IDeckLinkOutput | IDeckLinkOutput::GetDisplayModelIterator returns an IDeckLinkDisplayModelIterator object interface |
| IDeckLinkEncoderInput | IID_IDeckLinkEncoderInput | IDeckLinkEncoderInput::GetDisplayModelIterator returns an IDeckLinkDisplayModelIterator object interface |
| IDeckLinkDisplayMode | IID_IDeckLinkDisplayMode | IDeckLinkDisplayModelIterator::Next returns an IDeckLinkDisplayMode object interface for each available display mode |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| Next | Returns a pointer to an IDeckLinkDisplayMode interface for an available display mode |

2.5.13.1 IDeckLinkDisplayModeIterator::Next method

The **Next** method returns the next available **IDeckLinkDisplayMode** interface.

Syntax

```
HRESULT Next (IDeckLinkDisplayMode *displayMode);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| displayMode | out | IDeckLinkDisplayMode object interface or NULL when no more display modes are available. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.14 IDeckLinkDisplayMode Interface

The **IDeckLinkDisplayMode** object interface represents a supported display mode.

The **IDeckLinkDisplayModelIterator** object interface enumerates supported display modes, returning **IDeckLinkDisplayMode** object interfaces.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------|-----------------------------------|--|
| IDeckLinkOutput | IID_IDeckLinkOutput | IDeckLinkOutput::GetDisplayMode returns an IDeckLinkDisplayMode interface object |
| IDeckLinkInput | IID_IDeckLinkInput | IDeckLinkInput::GetDisplayMode returns an IDeckLinkDisplayMode interface object |
| IDeckLinkEncoderInput | IID_IDeckLinkEncoderInput | IDeckLinkEncoderInput::GetDisplayMode returns an IDeckLinkDisplayMode interface object |
| IDeckLinkDisplayMode Iterator | IID_IDeckLinkDisplayMode Iterator | IDeckLinkDisplayModelIterator::Next returns an IDeckLinkDisplayMode object interface for each available display mode |

Public Member Functions

| Method | Description |
|-------------------|--|
| GetWidth | Get video frame width in pixels |
| GetHeight | Get video frame height in pixels |
| GetName | Get descriptive text |
| GetDisplayMode | Get corresponding BMDDisplayMode |
| GetFrameRate | Get the frame rate of the display mode |
| GetFieldDominance | Gets the field dominance of the frame |
| GetFlags | Returns flags associated with display modes (see BMDDisplaymodeFlags for more details). |

2.5.14.1 IDeckLinkDisplayMode::GetWidth method

The **GetWidth** method returns the width of a video frame in the display mode.

Syntax

```
long GetWidth();
```

Return Values

| Value | Description |
|-------|-----------------------------|
| Width | Video frame width in pixels |

2.5.14.2 IDeckLinkDisplayMode::GetHeight method

The **GetHeight** method returns the height of a video frame in the display mode.

Syntax

```
long GetHeight();
```

Return Values

| Value | Description |
|--------|------------------------------|
| Height | Video frame height in pixels |

2.5.14.3 IDeckLinkDisplayMode::GetName method

The **GetName** method returns a string describing the display mode.

Syntax

```
HRESULT GetName (string *name);
```

Parameters

| Name | Direction | Description |
|------|-----------|--|
| name | out | Descriptive string. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.14.4 IDeckLinkDisplayMode::GetDisplayMode method

The **GetDisplayMode** method returns the corresponding **BMDDisplayMode** for the selected display mode.

Syntax

```
BMDDisplayMode GetDisplayMode();
```

Return Values

| Value | Description |
|-------|---|
| mode | BMDDisplayMode corresponding to the display mode |

2.5.14.5 IDeckLinkDisplayMode::GetFrameRate method

The **GetFrameRate** method returns the frame rate of the display mode. The frame rate is represented as the two integer components of a rational number for accuracy. The actual frame rate can be calculated by timeScale / timeValue.

Syntax

```
HRESULT GetFrameRate (BMDTimeValue *timeValue, BMDTimeScale *timeScale);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|------------------|
| timeValue | out | Frame rate value |
| timeScale | out | Frame rate scale |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.14.6 IDeckLinkDisplayMode::GetFieldDominance method

The **GetFieldDominance** method gets the field dominance of the frame.

Syntax

```
BMDFieldDominance GetFieldDominance();
```

Return Values

| Value | Description |
|----------------|---|
| FieldDominance | The field dominance see BMDFieldDominance for details. |

2.5.14.7 IDeckLinkDisplayMode::GetFlags method

The **GetFlags** method returns flags associated with display modes.

Syntax

```
BMDDisplayModeFlags GetFlags();
```

Return Values

| Value | Description |
|-------|--|
| Flags | The display mode flags see BMDDisplaymodeFlags for details. |

2.5.15 IDeckLinkConfiguration Interface

The **IDeckLinkConfiguration** object interface allows querying and modification of DeckLink configuration parameters.

An **IDeckLinkConfiguration** object interface can be obtained from the **IDeckLink** interface using **QueryInterface**.

The configuration settings are globally visible (not limited to the current process). Changes will persist until the **IDeckLinkConfiguration** object is released, unless **WriteConfigurationToPreferences** is called. In which case, the changes will be made permanent and will persist across restarts.

Related Interfaces

| Interface | Interface ID | Description |
|-----------|---------------|---------------------------|
| IDeckLink | IID_IDeckLink | DeckLink device interface |

| Public Member Functions | |
|---------------------------------|---|
| Method | Description |
| SetFlag | Sets a boolean value into the configuration setting associated with the given BMDDeckLinkConfigurationID . |
| GetFlag | Gets the current boolean value of a setting associated with the given BMDDeckLinkConfigurationID . |
| SetInt | Sets the current int64_t value into the configuration setting associated with the given BMDDeckLinkConfigurationID . |
| GetInt | Gets the current int64_t value of a setting associated with the given BMDDeckLinkConfigurationID . |
| SetFloat | Sets the current double value into the configuration setting associated with the given BMDDeckLinkConfigurationID . |
| GetFloat | Gets the current double value of a setting associated with the given BMDDeckLinkConfigurationID . |
| SetString | Sets the current string value into the configuration setting with the given BMDDeckLinkConfigurationID . |
| GetString | Gets the current string value of a setting associated with the given BMDDeckLinkConfigurationID . |
| WriteConfigurationToPreferences | Saves the current settings to system preferences so that they will persist across system restarts. |

2.5.15.1 IDeckLinkConfiguration::SetFlag method

The **SetFlag** method sets a boolean value into the configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT SetFlag (BMDDeckLinkConfigurationID cfgID, boolean value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | in | The boolean value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.2 IDeckLinkConfiguration::GetFlag method

The **GetFlag** method gets the current boolean value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT GetFlag (BMDDeckLinkConfigurationID cfgID, boolean *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | out | The boolean value that is set in the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.3 IDeckLinkConfiguration::SetInt method

The **SetInt** method sets the current int64_t value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT SetInt (BMDDeckLinkConfigurationID cfgID, int64_t value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | in | The integer value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.4 IDeckLinkConfiguration::GetInt method

The **GetInt** method gets the current int64_t value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT GetInt (BMDDeckLinkConfigurationID cfgID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | out | The integer value that is set in the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.5 IDeckLinkConfiguration::SetFloat method

The **SetFloat** method sets the current double value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT SetFloat (BMDDeckLinkConfigurationID cfgID, double value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | in | The double value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.6 IDeckLinkConfiguration::GetFloat method

The **GetFloat** method gets the current double value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT GetFloat (BMDDeckLinkConfigurationID cfgID, double *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | out | The double value that is set in the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.7 IDeckLinkConfiguration::SetString method

The **SetString** method sets the current string value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT SetString (BMDDeckLinkConfigurationID cfgID, string value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | in | The string to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.8 IDeckLinkConfiguration::GetString method

The **GetString** method gets the current string value of a configuration setting associated with the given **BMDDeckLinkConfigurationID**.

Syntax

```
HRESULT GetString (BMDDeckLinkConfigurationID cfgID, string *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | out | The string set in the selected configuration setting. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type configuration setting for this operation corresponding to the given BMDDeckLinkConfigurationID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.15.9 IDeckLinkConfiguration::WriteConfigurationToPreferences method

The **WriteConfigurationToPreferences** method saves the current settings to system preferences so they will persist across system restarts.

NOTE This method requires administrative privileges. Configuration settings changed through this interface will be reverted when the interface is released unless this method is called.

Syntax

```
HRESULT WriteConfigurationToPreferences();
```

Return Values

| Value | Description |
|----------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Insufficient privileges to write to system preferences. |

2.5.16 IDeckLinkAPIInformation Interface

The **IDeckLinkAPIInformation** object interface provides global API information. A reference to an **IDeckLinkAPIInformation** object interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateDeckLinkAPIInformationInstance** on other platforms.

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetFlag | Gets a boolean flag associated with specified BMDDeckLinkAPIInformationID |
| GetInt | Gets an int64_t associated with specified BMDDeckLinkAPIInformationID |
| GetFloat | Gets a float associated with specified BMDDeckLinkAPIInformationID |
| GetString | Gets a string associated with specified BMDDeckLinkAPIInformationID |

2.5.16.1 IDeckLinkAPIInformation::GetFlag method

The **GetFlag** method gets a boolean flag associated with a given **BMDDeckLinkAPIInformationID**.

Syntax

```
HRESULT GetFlag (BMDDeckLinkAPIInformationID cfgID, bool *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | BMDDeckLinkAPIInformationID to get flag value. |
| value | out | Value of flag corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type attribute corresponding to cfgID. |

2.5.16.2 IDeckLinkAPIInformation::GetInt method

The **GetInt** method gets an int64_t value associated with a given **BMDDeckLinkAPIInformationID**.

Syntax

```
HRESULT GetInt (BMDDeckLinkAPIInformationID cfgID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDDeckLinkAPIInformationID to get int value. |
| value | out | Value of int corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|--|
| S_OK | Success |
| E_INVALIDARG | There is no int type attribute corresponding to cfgID. |

2.5.16.3 IDeckLinkAPIInformation::GetFloat method

The **GetFloat** method gets a float value associated with a given **BMDDeckLinkAPIInformationID**.

Syntax

```
HRESULT GetFloat (BMDDeckLinkAPIInformationID cfgID, double *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDDeckLinkAPIInformationID to get float value. |
| value | out | Value of float corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|--|
| S_OK | Success |
| E_INVALIDARG | There is no float type attribute corresponding to cfgID. |

2.5.16.4 IDeckLinkAPIInformation::GetString method

The **GetString** method gets a string value associated with a given **BMDDeckLinkAPIInformationID**.

Syntax

```
HRESULT GetString (BMDDeckLinkAPIInformationID cfgID, String *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | BMDDeckLinkAPIInformationID to get string value. |
| value | out | Value of string corresponding to cfgID. |

Return Values

| Value | Description |
|---------------|---|
| S_OK | Success |
| E_INVALIDARG | There is no string type attribute corresponding to cfgID. |
| E_OUTOFMEMORY | Unable to allocate memory for string |

2.5.17

IDeckLinkProfileAttributes Interface

The **IDeckLinkProfileAttributes** object interface provides details about the capabilities of a profile for a DeckLink card. The detail types that are available for various capabilities are: flag, int, float, and string. The DeckLink Attribute ID section lists the hardware capabilities and associated attributes identifiers that can be queried using this object interface.

Related Interfaces

| Interface | Interface ID | Description |
|------------------|----------------------|--|
| IDeckLink | IID_IDeckLink | An IDeckLinkProfileAttributes object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkProfile | IID_IDeckLinkProfile | An IDeckLinkProfileAttributes object interface may be obtained from IDeckLinkProfile using QueryInterface . |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetFlag | Gets a boolean flag corresponding to a BMDDeckLinkAttributeID |
| GetInt | Gets an int64_t corresponding to a BMDDeckLinkAttributeID |
| GetFloat | Gets a float corresponding to a BMDDeckLinkAttributeID |
| GetString | Gets a string corresponding to a BMDDeckLinkAttributeID |

2.5.17.1

IDeckLinkProfileAttributes::GetFlag method

The **GetFlag** method gets a boolean flag associated with a given **BMDDeckLinkAttributeID**. (See **BMDDeckLinkAttributeID** for a list of attribute IDs)

Syntax

```
HRESULT GetFlag (BMDDeckLinkAttributeID cfgID, boolean *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDDeckLinkAttributeID to get flag value. |
| value | out | The value corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type attribute corresponding to cfgID. |

2.5.17.2 IDeckLinkProfileAttributes::GetInt method

The **GetInt** method gets an **int64_t** value associated with a given **BMDDeckLinkAttributeID**.

Syntax

```
HRESULT     GetInt  (BMDDeckLinkAttributeID cfgID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | BMDDeckLinkAttributeID to get int value. |
| value | out | The value corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no int type attribute corresponding to cfgID. |

2.5.17.3 IDeckLinkProfileAttributes::GetFloat method

The **GetFloat** method gets a float value associated with a given **BMDDeckLinkAttributeID**.

Syntax

```
HRESULT     GetFloat (BMDDeckLinkAttributeID cfgID, double *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | BMDDeckLinkAttributeID to get float value. |
| value | out | The value corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type attribute corresponding to cfgID. |

2.5.17.4 IDeckLinkProfileAttributes::GetString method

The **GetString** method gets a string value associated with a given **BMDDeckLinkAttributeID**.

Syntax

```
HRESULT GetString (BMDDeckLinkAttributeID cfgID, string *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDDeckLinkAttributeID to get string value. |
| value | out | The value corresponding to cfgID. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type attribute corresponding to cfgID. |

2.5.18 IDeckLinkMemoryAllocator Interface

The **IDeckLinkMemoryAllocator** object interface is a callback class used to provide control over the memory intensive video frame allocations required during playback and capture. An object with the **IDeckLinkMemoryAllocator** object interface may be registered as a callback with the **IDeckLinkOutput** or **IDeckLinkInput** interfaces.

During playback or capture, calls will be made to this interface object to manage memory buffers for storing video frame data. Memory buffers may be allocated and released more frequently than once per video frame played back or captured, such as when video format conversion is performed.

TIP Implementation of this interface is optional if this callback is not registered, a default allocator will be used.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------|---------------------|---|
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkMemoryAllocator object interface may be registered with IDeckLinkOutput::SetVideoOutputFrameMemoryAllocator |
| IDeckLinkInput | IID_IDeckLinkInput | An IDeckLinkMemoryAllocator object interface may be registered with IDeckLinkInput::SetVideoInputFrameMemoryAllocator |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| AllocateBuffer | Called to allocate memory for a frame |
| ReleaseBuffer | Called to release a previously allocated frame |
| Commit | Called to notify the allocator that frame buffers will be required |
| Decommit | Called to notify the allocator that frame buffers will no longer be required (until next call to Commit). |

2.5.18.1 IDeckLinkMemoryAllocator::AllocateBuffer method

The **AllocateBuffer** method is called by the owner interface to allocate a buffer for a video frame. This method is abstract in the base interface and must be implemented by the application developer.

Syntax

```
HRESULT     AllocateBuffer (unsigned long bufferSize, void *allocatedBuffer);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| bufferSize | in | Size of the memory to be allocated for a new video frame |
| allocatedBuffer | out | Address of newly allocated buffer NOTE: Returned address for buffer must be aligned on a 16-byte boundary. |

Return Values

| Value | Description |
|---------------|--|
| S_OK | Success |
| E_OUTOFMEMORY | There is insufficient memory to allocate a buffer of the requested size. |

2.5.18.2 IDeckLinkMemoryAllocator::ReleaseBuffer method

The **ReleaseBuffer** method is called by the owner interface to release previously allocated memory. This method is abstract in the base interface and must be implemented by the application developer.

Syntax

```
HRESULT     ReleaseBuffer (void *buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--------------------------------------|
| buffer | in | Pointer to the buffer to be released |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.18.3 IDeckLinkMemoryAllocator::Commit method

The **Commit** method is called by the owner interface to notify the allocator that frame buffers will be required. The allocator should allocate any structures required for memory pool management in this callback. This method is abstract in the base interface and must be implemented by the application developer.

Syntax

```
HRESULT Commit();
```

Parameters

none.

Return Values

| Value | Description |
|---------------|--|
| S_OK | Success |
| E_OUTOFMEMORY | There is insufficient memory to allocate a buffer of the requested size. |

2.5.18.4 IDeckLinkMemoryAllocator::Decommit method

The **Decommit** method is called by the owner interface to notify the allocator that frame buffers will no longer be required. The allocator should de-allocate any structures required for memory pool management in this callback. The owner interface will call the Commit method again before allocating more frames. This method is abstract in the base interface and must be implemented by the application developer.

Syntax

```
HRESULT Decommit();
```

Parameters

none.

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.19

IDeckLinkKeyer Interface

The **IDeckLinkKeyer** object interface allows configuration of the keying functionality available on most DeckLink cards. An **IDeckLinkKeyer** object interface can be obtained from the **IDeckLink** interface using **QueryInterface**.

Related Interfaces

| Interface | Interface ID | Description |
|-----------|---------------|---------------------------|
| IDeckLink | IID_IDeckLink | DeckLink device interface |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| Enable | Turn on keyer. |
| SetLevel | Set the level that the image is blended into the frame. |
| RampUp | Progressively blends in an image over a given number of frames |
| RampDown | Progressively blends out an image over a given number of frames |
| Disable | Turn off keyer |

2.5.19.1

IDeckLinkKeyer::Enable method

The **Enable** method turns on the keyer functionality.

If external keying is selected, the mask is output on CH A and the key on CH B. The following table lists the hardware that support various keyer capabilities. Currently capture of mask/key on dual channel inputs is not supported.

The following table displays hardware which supports the keyer functionality.

| Device | Internal | External | SD | HD to p30 | HD to p60 | UHD to p30 | UHD to p60 |
|--------------------------|----------|----------|-----|-----------|-----------|------------|------------|
| DeckLink Duo | yes | no | yes | no | — | — | — |
| DeckLink Quad | yes | no | yes | no | — | — | — |
| DeckLink SDI 4K | yes | no | yes | yes | yes | no | — |
| DeckLink Studio 4K | yes | yes* | yes | yes | yes | no | — |
| DeckLink 4K Extreme | yes | yes | yes | yes | yes | no | — |
| DeckLink 4K Extreme 12G | yes | yes | yes | yes | yes | yes | yes |
| DeckLink 4K Pro | yes | yes | yes | yes | yes | yes | yes |
| DeckLink Duo 2 | yes | yes | yes | yes | yes | — | — |
| DeckLink Quad 2 | yes | yes | yes | yes | yes | — | — |
| DeckLink 8K Pro | yes | yes | yes | yes | yes | yes | yes |
| DeckLink IP/SDI HD | yes*** | no | yes | yes | yes | — | — |
| DeckLink IP HD | yes | no | yes | yes | yes | — | — |
| DeckLink IP HD Optical | yes | no | yes | yes | yes | — | — |
| UltraStudio 4K | yes | yes | yes | yes | yes | no | — |
| UltraStudio 4K Extreme | yes | yes | yes | yes | yes | yes | yes** |
| UltraStudio 4K Extreme 3 | yes | yes | yes | yes | yes | yes | yes |

| Device | Internal | External | SD | HD to p30 | HD to p60 | UHD to p30 | UHD to p60 |
|---------------------|-----------------|-----------------|-----------|------------------|------------------|-------------------|-------------------|
| UltraStudio 4K Mini | yes | yes | yes | yes | yes | yes | no |
| UltraStudio HD Mini | yes | yes | yes | yes | yes | — | — |

= Video mode not supported for playback

* = SD Only

** = Over PCIe only

*** = Ethernet input only

TIP The **IDeckLinkOutput::DoesSupportVideoMode** method with video mode flag **bmdSupportedVideoModeKeying** should be used to determine whether keying is supported on a device with a particular display mode.

Syntax

```
HRESULT Enable (boolean isExternal);
```

Parameters

| Name | Direction | Description |
|-------------|------------------|--|
| isExternal | in | Specifies internal or external keying. |

Return Values

| Value | Description |
|--------------|--------------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.19.2 IDeckLinkKeyer::SetLevel method

The **SetLevel** method sets the level that the image is blended onto the frame. 0 is no blend, 255 is completely blended onto the frame.

Syntax

```
HRESULT SetLevel (uint8_t level);
```

Parameters

| Name | Direction | Description |
|-------------|------------------|---|
| level | in | The level that the image is to be blended onto the frame. |

Return Values

| Value | Description |
|--------------|--------------------|
| S_OK | Success |

2.5.19.3 IDeckLinkKeyer::RampUp method

The **RampUp** method progressively blends in an image over a given number of frames from 0 to 255.

Syntax

```
HRESULT RampUp (uint32_t numberOfFrames);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|--|
| numberOfFrames | in | The number of frames that the image is progressively blended in. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.19.4 IDeckLinkKeyer::RampDown method

The **RampDown** method progressively blends out an image over a given number of frames from 255 to 0.

Syntax

```
HRESULT RampDown (uint32_t numberOfFrames);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|---|
| numberOfFrames | in | The number of frames that the image is progressively blended out. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.19.5 IDeckLinkKeyer::Disable method

The **Disable** method turns off the keyer functionality.

Syntax

```
HRESULT Disable();
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.20 IDeckLinkVideoFrameAncillary Interface

The **IDeckLinkVideoFrameAncillary** object interface represents the ancillary data associated with a video frame. CEA-708 closed-captions are encoded with data bits in the 2 least-significant-bits of each 10 bit pixel component. These bits are not preserved when capturing in an 8 bit pixel format. To capture or output CEA-708 captions, a 10 bit pixel format such as **bmdFormat10BitYUV** must be used.

NOTE The **IDeckLinkVideoFrameAncillary** object interface is for existing designs or where the ancillary data does not conform to SMPTE 291M type 2 ANC packet format. For new designs with VANC packets, the use of **IDeckLinkVideoFrameAncillaryPackets** object interface is preferred.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------------|--------------------------------|---|
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkVideoFrameAncillary object can be obtained with IDeckLinkOutput::CreateAncillaryData . |
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | An IDeckLinkVideoFrameAncillary object can be obtained from IDeckLinkVideoFrame::GetAncillaryData . |
| IDeckLinkMutableVideoFrame | IID_IDeckLinkMutableVideoFrame | An IDeckLinkVideoFrameAncillary object be set into a video frame using IDeckLinkMutableVideoFrame::SetAncillaryData . |

Public Member Functions

| Method | Description |
|----------------------------------|---|
| GetPixelFormat | Gets pixel format of a video frame. |
| GetDisplayMode | Gets corresponding BMDDisplayMode for the selected display mode. |
| GetBufferForVerticalBlankingLine | Access vertical blanking line buffer. |

2.5.20.1 IDeckLinkVideoFrameAncillary::GetPixelFormat method

The **GetPixelFormat** method gets the pixel format of a video frame.

Syntax

```
BMDPixelFormat GetPixelFormat();
```

Return Values

| Value | Description |
|-------------|---|
| PixelFormat | Pixel format of video frame (BMDPixelFormat) |

2.5.20.2 IDeckLinkVideoFrameAncillary::GetDisplayMode method

The **GetDisplayMode** method returns the corresponding **BMDDisplayMode** for the selected display mode.

Syntax

```
BMDDisplayMode GetDisplayMode();
```

Return Values

| Value | Description |
|-------|--|
| mode | BMDDisplayMode corresponding to the display mode. |

2.5.20.3 IDeckLinkVideoFrameAncillary::GetBufferForVerticalBlankingLine method

The **GetBufferForVerticalBlankingLine** method allows access to a specified vertical blanking line within the ancillary for the associated frame.

Ancillary lines are numbered from one. For NTSC video, the top ancillary lines are numbered starting from four, with lines 1 to 3 referring to the ancillary lines at the bottom of the picture, as per convention.

The pointer returned by **GetBufferForVerticalBlankingLine** is in the same format as the associated active picture data and is valid while the **IDeckLinkVideoFrameAncillary** object interface is valid.

Syntax

```
HRESULT GetBufferForVerticalBlankingLine (uint32_t lineNumber, void* *buffer)
```

Parameters

| Name | Direction | Description |
|------------|-----------|--|
| lineNumber | in | Ancillary line number to access. |
| buffer | out | Pointer into ancillary buffer for requested line or NULL if line number was invalid. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | An invalid ancillary line number was requested |

2.5.21

IDeckLinkVideoFrameAncillaryPackets Interface

The **IDeckLinkVideoFrameAncillaryPackets** object interface represents the collection of ancillary data packets associated with a video frame. It is the preferred interface for the capture and output of SMPTE 291M Type 2 VANC packets, replacing legacy **IDeckLinkVideoFrameAncillary** interface.

An **IDeckLinkVideoFrameAncillaryPackets** interface may be obtained from an **IDeckLinkVideoFrame** object interface using **QueryInterface**.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------------------|--------------------------------------|---|
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | An IDeckLinkVideoFrameAncillaryPacket object interface may be obtained from IDeckLinkVideoFrame using QueryInterface |
| IDeckLinkAncillaryPacketIterator | IID_IDeckLinkAncillaryPacketIterator | IDeckLinkVideoFrameAncillaryPackets::GetPacketIterator returns an IDeckLinkAncillaryPacketIterator object interface |
| IDeckLinkAncillaryPacket | IID_IDeckLinkAncillaryPacket | IDeckLinkVideoFrameAncillaryPackets::GetFirstPacketByID returns an IDeckLinkAncillaryPacket object interface |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetPacketIterator | Get a iterator that enumerates the available ancillary packets |
| GetFirstPacketByID | Get the first ancillary packet matching a given DID/SDID pair |
| AttachPacket | Add an ancillary packet to the video frame |
| DetachPacket | Remove an ancillary packet from the video frame |
| DetachAllPackets | Remove all ancillary packets from the video frame. |

2.5.21.1

IDeckLinkVideoFrameAncillaryPackets::GetPacketIterator method

The **GetPacketIterator** method returns an iterator that enumerates the available ancillary packets for a video frame.

Syntax

```
HRESULT GetPacketIterator (IDeckLinkAncillaryPacketIterator *iterator);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| iterator | out | Pointer to ancillary packet iterator. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|---------------|-------------------------------------|
| S_OK | Success |
| E_INVALIDARG | Parameter iterator variable is NULL |
| E_OUTOFMEMORY | Unable to create iterator |

2.5.21.2 IDeckLinkVideoFrameAncillaryPackets::GetFirstPacketByID method

The **GetFirstPacketByID** method returns the first ancillary packet in the video frame matching a given DID/SDID pair.

Syntax

```
HRESULT GetFirstPacketByID (uint8_t DID, uint8_t SDID,  
                           IDeckLinkAncillaryPacket *packet);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| DID | in | Data ID (DID) |
| SDID | in | Secondary Data ID (SDID) |
| packet | out | Pointer to ancillary packet. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|-----------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | Parameter packet variable is NULL |

2.5.21.3 IDeckLinkVideoFrameAncillaryPackets::AttachPacket method

The **AttachPacket** method adds an ancillary packet to the video frame.

Syntax

```
HRESULT AttachPacket (IDeckLinkAncillaryPacket *packet);
```

Parameters

| Name | Direction | Description |
|--------|-----------|----------------------------|
| packet | in | Ancillary packet to attach |

Return Values

| Value | Description |
|---------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | Parameter packet variable is NULL or has invalid data stream index |
| E_OUTOFMEMORY | Unable to allocate memory for packet |

2.5.21.4 IDeckLinkVideoFrameAncillaryPackets::DetachPacket method

The **DetachPacket** method removes an ancillary packet from the video frame.

Syntax

```
HRESULT DetachPacket (IDeckLinkAncillaryPacket *packet)
```

Parameters

| Name | Direction | Description |
|--------|-----------|----------------------------|
| packet | in | Ancillary packet to detach |

Return Values

| Value | Description |
|---------|------------------|
| S_FALSE | Packet not found |
| S_OK | Success |

2.5.21.5 IDeckLinkVideoFrameAncillaryPackets::DetachAllPackets method

The **DetachAllPackets** method removes all ancillary packets from the video frame.

Syntax

```
HRESULT DetachAllPackets ();
```

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.22 IDeckLinkAncillaryPacketIterator Interface

The **IDeckLinkAncillaryPacketIterator** object interface is used to enumerate the available ancillary packets in a video frame.

A reference to an **IDeckLinkAncillaryPacketIterator** object interface for an input video frame may be obtained by calling **GetPacketIterator** on a **IDeckLinkVideoFrameAncillaryPackets** object interface.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------------|---|--|
| IDeckLinkVideoFrameAncillaryPackets | IID_IDeckLinkVideoFrameAncillaryPackets | IDeckLinkVideoFrameAncillaryPackets::GetPacketIterator returns an IDeckLinkAncillaryPacketIterator object interface |
| IDeckLinkAncillaryPacket | IID_IDeckLinkAncillaryPacket | IDeckLinkAncillaryPacketIterator::Next returns IDeckLinkAncillaryPacket interfaces representing each ancillary packet in a video frame |

Public Member Functions

| Method | Description |
|--------|--|
| Next | Returns an IDeckLinkAncillaryPacket object interface corresponding to an individual ancillary packet. |

2.5.22.1 IDeckLinkAncillaryPacketIterator::Next method

The **Next** method creates an object representing an ancillary data packet and assigns the address of the IDeckLinkAncillaryPacket interface of the newly created object to the packet parameter.

Syntax

```
HRESULT Next (IDeckLinkAncillaryPacket *packet);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| packet | out | Pointer to IDeckLinkAncillaryPacket interface object or NULL when no more ancillary packets are available. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|-----------------------------------|
| S_FALSE | No (more) packets found |
| S_OK | Success |
| E_INVALIDARG | Parameter packet variable is NULL |

2.5.23 IDeckLinkAncillaryPacket Interface

The **IDeckLinkAncillaryPacket** object interface represents an ancillary data packet within a Video Frame. A reference to an IDeckLinkAncillaryPacket object interface can either be obtained with a known DID/SDID by calling **GetFirstPacketByID** on a **IDeckLinkVideoFrameAncillaryPackets** or via the IDeckLinkAncillaryPacketIterator interface.

TIP Developers may subclass IDeckLinkAncillaryPacket to implement a specific VANC data packet type.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------------|---|--|
| IDeckLinkAncillaryPacketIterator | IID_IDeckLinkAncillaryPacketIterator | IDeckLinkAncillaryPacketIterator::Next returns IDeckLinkAncillaryPacket interfaces representing each ancillary packet in a video frame |
| IDeckLinkVideoFrameAncillaryPackets | IID_IDeckLinkVideoFrameAncillaryPackets | IDeckLinkVideoFrameAncillaryPackets::GetFirstPacketByID returns an IDeckLinkAncillaryPacket object interface |

Public Member Functions

| Method | Description |
|--------------------|---|
| GetBytes | Get pointer to ancillary packet data |
| GetDID | Get Data ID (DID) for ancillary packet |
| GetSDID | Get Secondary Data ID (SDID) for ancillary packet |
| GetLineNumber | Get the video frame line number of ancillary packet |
| GetDataStreamIndex | Get the data stream index for ancillary packet |

2.5.23.1 IDeckLinkAncillaryPacket::GetBytes method

The GetBytes method allows direct access to the data buffer of the ancillary packet.

TIP When subclassing IDeckLinkAncillaryPacket, implement GetBytes with support of at least one type of BMDAncillaryPacketFormat. Specify NULL for either output parameter if unwanted.

Syntax

```
HRESULT GetBytes (BMDAncillaryPacketFormat format, const void *data, uint32_t *size);
```

Parameters

| Name | Direction | Description |
|--------|-----------|---|
| format | in | Requested format of data buffer output (BMDAncillaryPacketFormat) |
| data | out | Pointer to ancillary packet data buffer. The pointer is valid while IDeckLinkAncillaryPacket object remains valid. |
| size | out | Number of elements in the data buffer. When the requested format is bmdAncillaryPacketFormatYCbCr10 , this value will be the size in pixels. For other ancillary packet formats, it will be the length of the buffer in units of the format's type size. |

Return Values

| Value | Description |
|-----------|------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_NOTIMPL | Format not implemented |

2.5.23.2 IDeckLinkAncillaryPacket::GetDID method

The **GetDID** method returns the Data ID (DID) of the ancillary packet.

Syntax

```
uint8_t GetDID ();
```

Return Values

| Value | Description |
|-------|---------------------------------------|
| DID | Data ID (DID) of the ancillary packet |

2.5.23.3 IDeckLinkAncillaryPacket::GetSDID method

The **GetSDID** method returns the SecondaryData ID (SDID) of the ancillary packet.

Syntax

```
uint8_t GetSDID ();
```

Return Values

| Value | Description |
|-------|--|
| SDID | Secondary Data ID (SDID) of the ancillary packet |

2.5.23.4 IDeckLinkAncillaryPacket::GetLineNumber method

The **GetLineNumber** method returns the video frame line number of an ancillary packet. When subclassing **IDeckLinkAncillaryPacket** for VANC output, if **GetLineNumber** returns 0, the ancillary packet will be assigned a line automatically determined by the driver.

Syntax

```
uint32_t GetLineNumber();
```

Return Values

| Value | Description |
|------------|---|
| LineNumber | Video frame line number of the ancillary packet |

2.5.23.5 IDeckLinkAncillaryPacket::GetDataStreamIndex method

The **GetDataStreamIndex** method returns a data stream index of the ancillary packet.

This function should only return 0 for SD modes. In HD and above, this function will normally return 0 to output the ancillary packet in luma color channel. However this function can return 1 to encode a second data stream in the chroma color channel, but this should only occur when the first data stream is completely full.

Syntax

```
uint8_t GetDataStreamIndex();
```

Return Values

| Value | Description |
|-----------------|--|
| DataStreamIndex | Data stream index for the ancillary packet |

2.5.24 IDeckLinkTimecode Interface

The **IDeckLinkTimecode** object interface represents a video timecode and provides methods to access the timecode or its components.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------|-------------------------|---|
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | IDeckLinkVideoFrame::GetTimecode returns an IDeckLinkTimecode object interface |

| Public Member Functions | |
|-------------------------|----------------------------------|
| Method | Description |
| GetBCD | Get timecode in BCD |
| GetComponents | Get timecode components |
| GetString | Get timecode as formatted string |
| GetFlags | Get timecode flags |
| GetTimecodeUserBits | Get timecode user bits. |

2.5.24.1 IDeckLinkTimecode::GetBCD method

The **GetBCD** method returns the timecode in Binary Coded Decimal representation.

Syntax

```
BMDTimecodeBCD GetBCD();
```

Return Values

| Value | Description |
|----------|--|
| Timecode | Timecode value in BCD format (See BMDTimecodeBCD for details) |

2.5.24.2 IDeckLinkTimecode::GetComponents method

The **GetComponents** method returns individual components of the timecode. Specify NULL for any unwanted parameters.

Syntax

```
HRESULT GetComponents (uint8_t *hours, uint8_t *minutes,
                      uint8_t *seconds, uint8_t *frames);
```

Parameters

| Name | Direction | Description |
|---------|-----------|-------------------------------|
| hours | out | Hours component of timecode |
| minutes | out | Minutes component of timecode |
| seconds | out | Seconds component of timecode |
| frames | out | Frames component of timecode |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.24.3 IDeckLinkTimecode::GetString method

The **GetString** method returns the timecode formatted as a standard timecode string.

Syntax

```
HRESULT GetString (string *timecode);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| timecode | out | Timecode formatted as a standard timecode string: "HH:MM:SS:FF". This allocated string must be freed by the caller when no longer required |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.24.4 IDeckLinkTimecode::GetFlags method

The **GetFlags** method returns the flags accompanying a timecode.

Syntax

```
BMDTimecodeFlags GetFlags()
```

Return Values

| Value | Description |
|---------------|--|
| TimecodeFlags | Timecode flags (see BMDTimecodeFlags for details) |

2.5.24.5 IDeckLinkTimecode::GetTimecodeUserBits method

The **GetTimecodeUserBits** method returns the timecode user bits.

Syntax

```
HRESULT GetTimecodeUserBits (BMDTimecodeUserBits *userBits);
```

Parameters

| Name | Direction | Description |
|----------|-----------|----------------|
| userBits | out | The user bits. |

Return Values

| Value | Description |
|-----------|---------------------------------|
| E_POINTER | The userBits parameter is NULL. |
| S_OK | Success |

2.5.25

IDeckLinkScreenPreviewCallback Interface

The **IDeckLinkScreenPreviewCallback** object interface is a callback class which is called to facilitate updating of an on-screen preview of a video stream being played or captured.

An object with the **IDeckLinkScreenPreviewCallback** object interface may be registered as a callback with the **IDeckLinkInput** or **IDeckLinkOutput** interfaces.

TIP During playback or capture, frames will be delivered to the preview callback. A dedicated preview thread waits for the next available frame before calling the callback. The frame delivery rate may be rate limited by the preview callback it is not required to maintain full frame rate and missing frames in preview will have no impact on capture or playback.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------|---------------------|---|
| IDeckLinkInput | IID_IDeckLinkInput | An IDeckLinkScreenPreviewCallback object interface may be registered with IDeckLinkInput::SetScreenPreviewCallback |
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkScreenPreviewCallback object interface may be registered with IDeckLinkOutput::SetScreenPreviewCallback |

Public Member Functions

| Method | Description |
|-----------|--|
| DrawFrame | Called when a new frame is available for the preview display |

2.5.25.1

IDeckLinkScreenPreviewCallback::DrawFrame method

The **DrawFrame** method is called on every frame boundary while scheduled playback is running.

FOR EXAMPLE Scheduled NTSC which runs at 29.97 frames per second, will result in the preview callback's **DrawFrame()** method being called 29.97 times per second while scheduled playback is running.

The return value (required by COM) is ignored by the caller.

NOTE If the frame to be drawn to the preview hasn't changed since the last time the callback was called, the frame parameter will be NULL.

Syntax

```
HRESULT DrawFrame(IDeckLinkVideoFrame *theFrame);
```

Parameters

| Name | Direction | Description |
|----------|-----------|------------------------|
| theFrame | in | Video frame to preview |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.26 IDeckLinkGLScreenPreviewHelper Interface

The **IDeckLinkGLScreenPreviewHelper** object interface may be used with a simple **IDeckLinkScreenPreviewCallback** implementation to provide OpenGL based preview rendering which is decoupled from the incoming or outgoing video stream being previewed.

A reference to an **IDeckLinkGLScreenPreviewHelper** interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateOpenGLScreenPreviewHelper** (OpenGL 2.0) or **CreateOpenGL3ScreenPreviewHelper** (OpenGL 3.2) on other platforms.

Typical usage of **IDeckLinkGLScreenPreviewHelper** is as follows:

- Configure an OpenGL context as an orthographic projection using code similar to the following:

```
glViewport(0, 0, (GLsizei)newSize.width, (GLsizei)newSize.height);
glMatrixMode(GL_PROJECTION);
glLoadIdentity();
glOrtho(-1.0, 1.0, -1.0, 1.0, -1.0, 1.0);
glMatrixMode(GL_MODELVIEW);
```
- Create an **IDeckLinkGLScreenPreviewHelper** object interface using **CoCreateInstance** or **CreateOpenGLScreenPreviewHelper**
Call **IDeckLinkGLScreenPreviewHelper::InitializeGL** from the OpenGL context
- When repainting the OpenGL context, call **IDeckLinkGLScreenPreviewHelper::PaintGL**.
The preview image will be drawn between (-1,-1) and (1,1) in the GL space.
- Add any graphical overlays on the preview window as desired.
- Create a subclass of **IDeckLinkScreenPreviewCallback** which calls
IDeckLinkGLScreenPreviewHelper::SetFrame from
IDeckLinkScreenPreviewCallback::DrawFrame
- Register an instance of the **IDeckLinkScreenPreviewCallback** subclass with
IDeckLinkInput::SetScreenPreviewCallback or
IDeckLinkOutput::SetScreenPreviewCallback as appropriate.

Related Interfaces

| Interface | Interface ID | Description |
|------------------------|----------------------------|---|
| IDeckLinkScreenPreview | IID_IDeckLinkScreenPreview | IDeckLinkGLScreenPreviewHelper::SetFrame may be called from IDeckLinkScreenPreview::DrawFrame |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| InitializeGL | Initialize GL previewing |
| PaintGL | Repaint the GL preview |
| SetFrame | Set the preview frame to display on the next PaintGL call |
| Set3DPreviewFormat | Set the 3D preview format. |

2.5.26.1 IDeckLinkGLScreenPreviewHelper::InitializeGL method

The **InitializeGL** method should be called from the preview OpenGL context during initialization of that context.

Syntax

```
HRESULT InitializeGL();
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.26.2 IDeckLinkGLScreenPreviewHelper::PaintGL method

The **PaintGL** method should be called from the preview OpenGL context whenever the preview frame needs to be repainted. Frames to be displayed should be provided to **IDeckLinkGLScreenPreviewHelper::SetFrame**.

PaintGL and **SetFrame** allow OpenGL updates to be decoupled from new frame availability.

Syntax

```
HRESULT PaintGL();
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.26.3 IDeckLinkGLScreenPreviewHelper::SetFrame method

The **SetFrame** method is used to set the preview frame to display on the next call to **IDeckLinkGLScreenPreviewHelper::PaintGL**.

Depending on the rate and timing of calls to **SetFrame** and **PaintGL**, some frames may not be displayed or may be displayed multiple times.

Syntax

```
HRESULT SetFrame(IDeckLinkVideoFrame *theFrame)
```

Parameters

| Name | Direction | Description |
|----------|-----------|------------------------|
| theFrame | in | Video frame to preview |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.26.4 IDeckLinkGLScreenPreviewHelper::Set3DPreviewFormat

The **Set3DPreviewFormat** method is used to set the 3D preview format.

Syntax

```
HRESULT Set3DPreviewFormat(BMD3DPreviewFormat *previewFormat);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|---|
| previewFormat | in | The 3D preview format. See the Linked frame preview format (BMD3DPreviewFormat) section for more details. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.27 IDeckLinkCocoaScreenPreviewCallback Interface

The **IDeckLinkCocoaScreenPreviewCallback** object interface is a cocoa callback class which is called to facilitate updating of an on-screen preview of a video stream being played or captured.

An **IDeckLinkCocoaScreenPreviewCallback** object can be created by calling `CreateCocoaScreenPreview`. This object can registered as a callback with **IDeckLinkInput::SetScreenPreviewCallback** or **IDeckLinkOutput::SetScreenPreviewCallback** as appropriate.

TIP During playback or capture, frames will be delivered to the preview callback. A dedicated preview thread waits for the next available frame before calling the callback. The frame delivery rate may be rate limited by the preview callback it is not required to maintain full frame rate and missing frames in preview will have no impact on capture or playback.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------|---------------------|--|
| IDeckLinkInput | IID_IDeckLinkInput | An IDeckLinkCocoaScreenPreviewCallback object interface may be registered with IDeckLinkInput::SetScreenPreviewCallback |
| IDeckLinkOutput | IID_IDeckLinkOutput | An IDeckLinkCocoaScreenPreviewCallback object interface may be registered with IDeckLinkOutput::SetScreenPreviewCallback |

2.5.28

IDeckLinkDX9ScreenPreviewHelper Interface

The **IDeckLinkDX9ScreenPreviewHelper** object interface may be used with a simple **IDeckLinkScreenPreviewCallback** implementation to provide DirectX based preview rendering which is decoupled from the incoming or outgoing video stream being previewed.

A reference to an **IDeckLinkDX9ScreenPreviewHelper** object is obtained from **CoCreateInstance**.

Typical usage of **IDeckLinkDX9ScreenPreviewHelper** is as follows:

- Create an **IDeckLinkDX9ScreenPreviewHelper** object interface using **CoCreateInstance**.
- If 3D preview is required, call **IDeckLinkDX9ScreenPreviewHelper::Set3DPreviewFormat**
- Setup Direct 3D parameters:

```
D3DPRESENT_PARAMETERS      d3dpp;  
IDirect3DDevice9*          dxDevice;  
d3dpp.BackBufferFormat = D3DFMT_UNKNOWN;  
d3dpp.BackBufferCount = 2;  
d3dpp.Windowed = TRUE;  
d3dpp.SwapEffect = D3DSWAPEFFECT_DISCARD;  
d3dpp.hDeviceWindow = hwnd;  
d3dpp.PresentationInterval = D3DPRESENT_INTERVAL_DEFAULT;
```

- Create a new device:

```
CreateDevice(D3DADAPTER_DEFAULT, D3DDEVTYPE_HAL, hwnd, D3DCREATE_HARDWARE_
```



```
VERTEXPROCESSING | D3DCREATE_MULTITHREADED, &d3dpp, &dxDevice);
```
- Call **IDeckLinkDX9ScreenPreviewHelper::Initialize** (dxDevice)
When repainting, call the following methods:

```
dxDevice->BeginScene();
```
- **IDeckLinkDX9ScreenPreviewHelper::Render()**

```
dxDevice->EndScene();
```
- Create a subclass of **IDeckLinkScreenPreviewCallback** which calls
IDeckLinkDX9ScreenPreviewHelper::SetFrame from **IDeckLinkScreenPreviewCallback::DrawFrame**.
- Register an instance of the **IDeckLinkScreenPreviewCallback** subclass with
IDeckLinkInput::SetScreenPreviewCallback or **IDeckLinkOutput::SetScreenPreviewCallback**
as appropriate.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------|-----------------------------------|--|
| IDeckLinkScreenPreview | IID_IDeckLinkScreenPreview | IDeckLinkDX9ScreenPreviewHelper::SetFrame may be called from IDeckLinkScreenPreview::DrawFrame |

| Public Member Functions | |
|-------------------------|------------------------------------|
| Method | Description |
| Initialize | Initialize DirectX previewing. |
| Render | Repaint the DirectX preview. |
| SetFrame | Set the preview frame for display. |
| Set3DPreviewFormat | Set the 3D preview format. |

2.5.28.1 IDeckLinkDX9ScreenPreviewHelper::Initialize method

The **Initialize** method sets the IDirect3DDevice9 object to be used by the DeckLink API's preview helper.

Syntax

```
HRESULT Initialize (void *device);
```

Parameters

| Name | Direction | Description |
|--------|-----------|-----------------------------|
| device | in | The IDirect3DDevice9 object |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.28.2 IDeckLinkDX9ScreenPreviewHelper::Render method

The **Render** method should be called whenever the preview frame needs to be repainted. The frames to be displayed should be provided to **IDeckLinkDX9ScreenPreviewHelper::SetFrame**.

Syntax

```
HRESULT Render (RECT *rc)
```

Parameters

| Name | Direction | Description |
|------|-----------|--|
| rc | in | The display surface rectangle. If rc is NULL, the whole view port / surface is used. If the rc dimensions have changed, the display texture will be resized. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.28.3 IDeckLinkDX9ScreenPreviewHelper::SetFrame method

The **SetFrame** method will set a 2D or 3D **IDeckLinkVideoFrame** into a texture. This method is used to set the preview frame to display on the next call to **IDeckLinkDX9ScreenPreviewHelper::Render**. Depending on the rate and timing of calls to **SetFrame** and **Render**, some frames may not be displayed or may be displayed multiple times.

Syntax

```
HRESULT SetFrame (IDeckLinkVideoFrame *primaryFrame);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|-----------------------------|
| primaryFrame | in | The video frame to preview. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.28.4 IDeckLinkDX9ScreenPreviewHelper::Set3DPreviewFormat method

The **Set3DPreviewFormat** method is used to set the 3D preview format.

Syntax

```
HRESULT Set3DPreviewFormat (BMD3DPreviewFormat previewFormat);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|--|
| previewFormat | in | The 3D preview format. See the 'Frame preview format' section (BMD3DPreviewFormat) for more details. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.29 IDeckLinkDeckControl Interface

The **IDeckLinkDeckControl** object interface provides the capability to control a deck via the RS422 port (if available) of a DeckLink device.

An **IDeckLinkDeckControl** object interface can be obtained from the **IDeckLink** interface using **QueryInterface**.

Related Interfaces

| Interface | Interface ID | Description |
|------------------------------------|--|---|
| IDeckLinkDeckControl | IID_IDeckLinkDeckControl | An IDecklinkDeckControl object interface may be obtained from IDeckLink using QueryInterface . |
| IDeckLinkDeckControlStatusCallback | IID_IDeckLinkDeckControlStatusCallback | An IDeckLinkDeckControlStatusCallback object interface may be registered with IDeckLinkDeckControl::SetCallback . |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| Open | Open a connection to the deck. |
| Close | Close the connection to the deck. |
| GetCurrentState | Get the current state of the deck. |
| SetStandby | Put the deck into standby mode. |
| SendCommand | Send a custom command to the deck. |
| Play | Send a play command to the deck. |
| Stop | Send a stop command to the deck. |
| TogglePlayStop | Toggle between play and stop mode. |
| Eject | Send an eject command to the deck. |
| GoToTimecode | Set the deck to go the specified timecode on the tape. |
| FastForward | Send a fast forward command to the deck. |
| Rewind | Send a rewind command to the deck. |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| StepForward | Send a step forward command to the deck. |
| StepBack | Send a step back command to the deck. |
| Jog | Send a jog forward / reverse command to the deck. |
| Shuttle | Send a shuttle forward / reverse command to the deck. |
| GetTimecodeString | Get a timecode from deck in string format. |
| GetTimecode | Get a timecode from deck in IDockLinkTimeCode format. |
| GetTimecodeBCD | Get a timecode from deck in BMDDTimecodeBCD format. |
| SetPreroll | Set the preroll period. |
| GetPreroll | Get the preroll period. |
| SetCaptureOffset | Set the field accurate capture timecode offset. |
| GetCaptureOffset | Current capture timecode offset |
| SetExportOffset | Set the field accurate export timecode offset. |
| GetExportOffset | Get the current setting of the field accurate export timecode offset. |
| GetManualExportOffset | Get the recommended delay fields of the current deck. |
| StartExport | Start an export to tape. |
| StartCapture | Start a capture. |
| GetDeviceID | Get deck device ID. |
| Abort | Stop current deck operation. |
| CrashRecordStart | Send a record command to the deck. |
| CrashRecordStop | Send a stop record command to the deck. |
| SetCallback | Set a deck control status callback. |

2.5.29.1 IDeckLinkDeckControl::Open method

The **Open** method configures a deck control session and opens a connection to a deck. This command will fail if a RS422 serial port is not available on the DeckLink device.

The application should wait for a **IDeckLinkDeckControlStatusCallback::DeckControlStatusChanged** callback notification with the **bmdDeckControlStatusDeckConnected** bit set before using the rest of the deck control functionality.

Syntax

```
HRESULT Open (BMDTimeScale timeScale, BMDTimeValue timeValue,  
              boolean timecodeIsDropFrame, BMDDeckControlError *error)
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|---|
| timeScale | in | The time scale. |
| timeValue | in | The time value in units of BMDTimeScale. |
| timecodeIsDropFrame | in | Timecode is drop frame (TRUE) or a non drop frame (FALSE). |
| error | out | The error code from the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.2 IDeckLinkDeckControl::Close method

The **Close** method will optionally place the deck in standby mode before closing the connection.

Syntax

```
HRESULT Close (boolean standbyOn)
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| standbyOn | in | Place the deck into standby mode (TRUE) before disconnection. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.29.3 IDeckLinkDeckControl::GetCurrentState method

The **GetCurrentState** method will get the current state of the deck.

Syntax

```
HRESULT GetCurrentState (BMDDeckControlMode *mode, BMDDeckControlVTRControlState  
*vtrControlState, BMDDeckControlStatusFlags *flags);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| mode | out | The deck control mode see BMDDeckControlMode for details. |
| vtrControlState | out | The deck control state see BMDDeckControlVTRControlState for details. |
| flags | out | The deck control status flags see BMDDeckControlStatusFlags for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.4 IDeckLinkDeckControl::SetStandby method

The **SetStandby** method will send a “set standby” command to the deck.

The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT SetStandby (boolean standbyOn);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| standbyOn | in | Set standby on (TRUE), or set standby off (FALSE) |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.29.5 IDeckLinkDeckControl::SendCommand method

The **SendCommand** method will send a custom command to the deck. A custom command operation cannot occur if there is an export-to-tape, capture or a custom command operation in progress. The supplied custom command must conform to the Sony 9 Pin protocol and must not include the checksum byte. It will be generated by this interface and added to the command. The deck's response (minus the checksum) is stored in the provided buffer.

Syntax

```
HRESULT SendCommand (uint8_t *inBuffer, uint32_t inBufferSize, uint8_t *outBuffer,  
                     uint32_t *outDataSize, uint32_t outBufferSize, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|---|
| inBuffer | in | The buffer containing the command packet to transmit. |
| inBufferSize | in | The size of the buffer containing the command packet to transmit. |
| outBuffer | out | The buffer to contain the response packet. |
| outDataSize | out | The size of the response data. |
| outBufferSize | out | The size of the buffer that will contain the response packet. |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|---|
| E_INVALIDARG | One or more parameters are invalid. |
| E_UNEXPECTED | A previous custom command is still being processed. |
| E_FAIL | Failure check error parameter |
| S_OK | Success |

2.5.29.6 IDeckLinkDeckControl::Play method

The **Play** method will send a “play” command to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT Play (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.7 IDeckLinkDeckControl::Stop method

The **Stop** method will send a “stop” command to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT Stop (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.8 IDeckLinkDeckControl::TogglePlayStop method

The **TogglePlayStop** method will send a “play” command to the deck, if the deck is currently paused or stopped. If the deck is currently playing, a “pause” command will be sent to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT TogglePlayStop (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.9 IDeckLinkDeckControl::Eject method

The **Eject** method will send an “eject tape” command to the deck.

The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT Eject (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.10 IDeckLinkDeckControl::GoToTimecode method

The **GoToTimecode** method will send a “go to timecode” command to the deck.

Syntax

```
HRESULT GoToTimecode (BMDTimecodeBCD timecode, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| timecode | in | The timecode to go to. |
| error | out | The error code sent by the deck -see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.11 IDeckLinkDeckControl::FastForward method

The **FastForward** method will send a “fast forward” command to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT FastForward (boolean viewTape, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| viewTape | in | View the tape (TRUE) or enable automatic selection of “tape view” or “end to end view” (FALSE) |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.12 IDeckLinkDeckControl::Rewind method

The **Rewind** method will send a “rewind” command to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT Rewind (boolean viewTape, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| viewTape | in | View the tape (TRUE) or enable automatic selection of “tape view” or “end to end view” (FALSE) |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.13 IDeckLinkDeckControl::StepForward method

The **StepForward** method will send a “step forward” command to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT StepForward (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.14 IDeckLinkDeckControl::StepBack method

The **StepBack** method will send a “step back” command to the deck. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT StepBack (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.15 IDeckLinkDeckControl::Jog method

The **Jog** method will send a “jog playback” command to the deck.

The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT Jog (double rate, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| rate | in | The rate at which to jog playback. A value greater than 0 will enable forward playback, value less than 0 will enable reverse playback. The rate range is from -50.0 to 50.0 |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.16 IDeckLinkDeckControl::Shuttle method

The **Shuttle** method will send a “shuttle” playback command to the deck.

The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT Shuttle (double rate, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| rate | in | The rate at which to shuttle playback. A value greater than 0 will enable forward playback, a value less than 0 will enable reverse playback. The rate range is from -50.0 to 50.0 |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.17 IDeckLinkDeckControl::GetTimecodeString method

The **GetTimecodeString** method will return the current timecode in string format.

Syntax

```
HRESULT GetTimecodeString (string currentTimeCode, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| currentTimeCode | out | The current timecode in string format. |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.18 IDeckLinkDeckControl::GetTimecode method

The **GetTimecode** method will return the current timecode in **IDeckLinkTimecode** format.

Syntax

```
HRESULT GetTimecode (IDeckLinkTimecode currentTimecode, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| currentTimeCode | out | The current timecode in IDeckLinkTimecode format. |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.19 IDeckLinkDeckControl::GetTimecodeBCD method

The **GetTimecodeBCD** method will return the current timecode in BCD format.

Syntax

```
HRESULT GetTimecodeBCD (BMDTimecodeBCD *currentTimecode, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| currentTimeCode | out | The timecode in BCD format. |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.20 IDeckLinkDeckControl::SetPreroll method

The **SetPreroll** method will set the preroll time period.

Syntax

```
HRESULT SetPreroll (uint32_t prerollSeconds);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|---------------------------------------|
| prerollSeconds | in | The preroll period in seconds to set. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.29.21 IDeckLinkDeckControl::GetPreroll method

The **GetPreroll** method will get the preroll period setting.

Syntax

```
HRESULT GetPreroll (uint32_t *prerollSeconds);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|-----------------------------|
| prerollSeconds | out | The current preroll period. |

Return Values

| Value | Description |
|--------------|---------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.22 IDeckLinkDeckControl::SetCaptureOffset method

The capture offset may be used to compensate for a deck specific offset between the inpoint and the time at which the capture starts.

Syntax

```
HRESULT SetCaptureOffset (int32_t captureOffsetFields);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|---------------------------------------|
| captureOffsetFields | in | The timecode offset to set in fields. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.29.23 IDeckLinkDeckControl::GetCaptureOffset method

The **GetCaptureOffset** method will return the current setting of the field accurate capture timecode offset in fields.

Syntax

```
HRESULT GetCaptureOffset (int32_t *captureOffsetFields);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|--|
| captureOffsetFields | out | The current timecode offset in fields. |

Return Values

| Value | Description |
|--------------|---------------------------|
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.24 IDeckLinkDeckControl::SetExportOffset method

The **SetExportOffset** method will set the current export timecode offset in fields. This method permits fine control of the timecode offset to tailor for the response of an individual deck by adjusting the number of fields prior to the in or out point where an export will begin or end.

Syntax

```
HRESULT SetExportOffset (int32_t exportOffsetFields);
```

Parameters

| Name | Direction | Description |
|--------------------|-----------|--------------------------------|
| exportOffsetFields | in | The timecode offset in fields. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.29.25 IDeckLinkDeckControl::GetExportOffset method

The **GetExportOffset** method will return the current setting of the export offset in fields.

Syntax

```
HRESULT GetExportOffset (int32_t * exportOffsetFields);
```

Parameters

| Name | Direction | Description |
|--------------------|-----------|--|
| exportOffsetFields | out | The current timecode offset in fields. |

Return Values

| Value | Description |
|--------------|---------------------------|
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.26 IDeckLinkDeckControl::GetManualExportOffset method

The **GetManualExportOffset** method will return the manual export offset for the current deck. This is only applicable for manual exports and may be adjusted with the main export offset if required.

Syntax

```
HRESULT GetManualExportOffset (int32_t * deckManualExportOffsetFields);
```

Parameters

| Name | Direction | Description |
|------------------------------|-----------|------------------------------|
| deckManualExportOffsetFields | out | The current timecode offset. |

Return Values

| Value | Description |
|--------------|---------------------------|
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.27 IDeckLinkDeckControl::StartExport method

The **StartExport** method starts an export to tape operation using the given parameters. Prior to calling this method, the output interface should be set up as normal (refer to the **Playback** and **IDeckLinkOutput** interface sections). **StartScheduledPlayback** should be called in the **bmdDeckControlPrepareForExportEvent** event in **IDeckLinkDeckControlStatusCallback::DeckControlEventReceived** callback. The callback object should be set using **IDeckLinkDeckControl::SetCallback**. A connection to the deck should then be opened using **IDeckLinkDeckControl::Open**. The preroll period can be set using **IDeckLinkDeckControl::SetPreroll** and an offset period set using **IDeckLinkDeckControl::SetExportOffset**.

After **StartExport** is called, the export will commence when the current time code equals the “inTimecode”. Scheduled frames are exported until the current timecode equals the “outTimecode”. During this period the **IDeckLinkDeckControlStatusCallback** will be called when deck control events occur.

At the completion of the export operation the **bmdDeckControlExportCompleteEvent** in the **IDeckLinkDeckControlStatusCallback::DeckControlEventReceived** will occur several frames from the “outTimecode”.

Resources may be released at this point or another export may be commenced.

Syntax

```
HRESULT StartExport (BMDTimecodeBCD inTimecode, BMDTimecodeBCD outTimecode,  
BMDDeckControlExportModeOpsFlags exportModeOps, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|---|
| inTimecode | in | The timecode to start the export sequence. |
| outTimecode | in | The timecode to stop the export sequence. |
| exportModeOps | in | The export mode operations see BMDDeckControlExportModeOpsFlags for details. |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.28 IDeckLinkDeckControl::StartCapture method

The **StartCapture** method starts a capture operation using the given parameters. Prior to calling this method, the input interface should be set up as normal (refer to the **Capture** and **IDeckLinkInput** interface sections). **IDeckLinkDeckControl** should be configured (see description below) and a connection to the deck established using **IDeckLinkDeckControl::Open**.

A callback object should be set using **IDeckLinkDeckControl::SetCallback** and an offset period set using **IDeckLinkDeckControl::SetCaptureOffset**.

After **StartCapture** is called, the application must wait until the **bmdDeckControlPrepareForCaptureEvent** event is received via **IDeckLinkDeckControlStatusCallback::DeckControlEventReceived** callback. Reception of that event signals that the serial timecodes attached to the **IDeckLinkVideoFrame** objects (received via **IDeckLinkInputCallback::VideoInputFrameArrived**) can be used to determine if the frame is between the **inTimecode** and **outTimecode** timecodes.

The application must take into account that the serial timecode values should be adjusted by the value set using **IDeckLinkDeckControl::SetCaptureOffset**.

During this period **IDeckLinkDeckControlStatusCallback** will be called when deck control events occur.

At the completion of the capture operation the **bmdDeckControlCaptureCompleteEvent** event in the **IDeckLinkDeckControlStatus Callback::DeckControlEventReceived** method will occur several frames from the "outTimecode". Resources may be released at this point. **IDeckLinkDeckControl** will return to VTR control mode.

Syntax

```
HRESULT StartCapture (boolean useVITC, BMDTimecodeBCD inTimecode,  
BMDTimecodeBCD outTimecode, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| useVITC | in | If true use VITC as the source of timecodes. |
| inTimecode | in | The timecode to start the capture sequence. |
| outTimecode | in | The timecode to stop the capture sequence. |
| error | out | Error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.29 IDeckLinkDeckControl::GetDeviceID method

The **GetDeviceID** method gets the device ID returned by the deck.

The **IDeckLinkDeckControl** must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT GetDeviceID (uint16_t *deviceId, BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| deviceid | out | The code for the device model. |
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.5.29.30 IDeckLinkDeckControl::Abort method

The **Abort** operation is synchronous. Completion is signaled with a **bmdDeckControlAbortedEvent** event.

Syntax

```
HRESULT Abort (void);
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.29.31 IDeckLinkDeckControl::CrashRecordStart method

The **CrashRecordStart** method sets the deck to record. The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT CrashRecordStart (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.32 **IDeckLinkDeckControl::CrashRecordStop** method

The **CrashRecordStop** method stops the deck record operation.

The **IDeckLinkDeckControl** object must be in VTR control mode for this command to succeed.

Syntax

```
HRESULT CrashRecordStop (BMDDeckControlError *error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| error | out | The error code sent by the deck see BMDDeckControlError for details. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_FAIL | Failure check error parameter. |
| S_OK | Success |
| E_INVALIDARG | The parameter is invalid. |

2.5.29.33 **IDeckLinkDeckControl::SetCallback** method

The **SetCallback** method installs a callback object to be called when deck control events occur.

Syntax

```
HRESULT SetCallback (IDeckLinkDeckControlStatusCallback *callback);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| callback | in | The callback object implementing the IDeckLinkDeckControlStatusCallback object interface |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.30 IDeckLinkDeckControlStatusCallback Interface

The **IDeckLinkDeckControlStatusCallback** object interface is a callback class which is called when the Deck control status has changed.

An object with the **IDeckLinkDeckControlStatusCallback** object interface may be registered as a callback with the **IDeckLinkDeckControl** interface.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------|--------------------------|---|
| IDeckLinkDeckControl | IID_IDeckLinkDeckControl | An IDeckLinkDeckControlStatusCallBack object interface may be registered with IDeckLinkDeckControl::SetCallback |

| Public Member Functions | |
|--------------------------|--|
| Method | Description |
| TimecodeUpdate | Called when there is a change to the timecode. |
| VTRControlStateChanged | Called when the control state of the deck changes. |
| DeckControlEventReceived | Called when a deck control event occurs. |
| DeckControlStatusChanged | Called when deck control status has changed. |

2.5.30.1 IDeckLinkDeckControlStatusCallback::TimecodeUpdate method

The **TimecodeUpdate** method is called when there is a change to the timecode.

Timecodes may be missed when playing at non 1x speed. This method will not be called during capture, and the serial timecode attached to each frame delivered by the API should be used instead.

Syntax

```
HRESULT TimecodeUpdate (BMDTimecodeBCD currentTimecode);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|-----------------------|
| currentTimecode | in | The current timecode. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.30.2 IDeckLinkDeckControlStatusCallback::VTRControlStateChanged method

The **VTRControlStateChanged** method is called when there is a change in the deck control state. Refer to **BMDDeckControlVTRControlState** for the possible states. This method is only called while in VTR control mode.

Syntax

```
HRESULT VTRControlStateChanged  
(BMDDeckControlVTRControlState newState, BMDDeckControlError error);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| newState | in | The new deck control state see BMDDeckControlVTRControlState for details. |
| error | in | The deck control error code. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.30.3 IDeckLinkDeckControlStatusCallback::DeckControlEventReceived method

The **DeckControlEventReceived** method is called when a deck control event occurs.

Syntax

```
HRESULT DeckControlEventReceived  
(BMDDeckControlEvent event, BMDDeckControlError error);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| event | in | The deck control event that has occurred see BMDDeckControlEvent for details. |
| error | in | The deck control error that has occurred. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.30.4 IDeckLinkDeckControlStatusCallback::DeckControlStatusChanged method

The **DeckControlStatusChanged** method is called when the deck control status has changed.

Syntax

```
HRESULT DeckControlStatusChanged (BMDDeckControlStatusFlags flags, uint32_t mask);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| flags | in | The deck control current status see BMDDeckControlStatusFlags for details. |
| mask | in | The deck control status event flag(s) that has changed. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.31 IDeckLinkDiscovery Interface

The **IDeckLinkDiscovery** object interface is used to install or remove the callback for receiving DeckLink device discovery notifications. A reference to an **IDeckLinkDiscovery** object interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateDeckLinkDiscoveryInstance** on other platforms.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------------|---|--|
| IDeckLinkDeviceNotificationCallback | IID_IDeckLinkDeviceNotificationCallback | A device notification callback can be installed with IDeckLinkDiscovery::InstallDeviceNotifications or uninstalled with IDeckLinkDiscovery::UninstallDeviceNotifications |

Public Member Functions

| Method | Description |
|------------------------------|--|
| InstallDeviceNotifications | Install DeckLink device notifications callback |
| UninstallDeviceNotifications | Remove DeckLink device notifications callback |

2.5.31.1 IDeckLinkDiscovery::InstallDeviceNotifications method

The **InstallDeviceNotifications** method installs the **IDeckLinkDeviceNotificationCallback** callback which will be called when a new DeckLink device becomes available.

Syntax

```
HRESULT InstallDeviceNotifications  
(IDeckLinkDeviceNotificationCallback* deviceCallback);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|---|
| deviceCallback | in | Callback object implementing the IDeckLinkDeviceNotificationCallback object interface. |

Return Values

| Value | Description |
|--------------|--------------------------------|
| E_INVALIDARG | The parameter variable is NULL |
| E_FAIL | Failure |
| S_OK | Success |

2.5.31.2 IDeckLinkDiscovery:: UninstallDeviceNotifications method

The **UninstallDeviceNotifications** method removes the DeckLink device notifications callback. When this method returns, it guarantees there are no ongoing callbacks to the **IDeckLinkDeviceNotificationCallback** instance.

Syntax

```
HRESULT UninstallDeviceNotifications (void);
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.32 IDeckLinkDeviceNotificationCallback

The **IDeckLinkDeviceNotificationCallback** object interface is callback which is called when a DeckLink device arrives or is removed.

| Public Member Functions | |
|-------------------------|-------------------------------------|
| Method | Description |
| DeckLinkDeviceArrived | A DeckLink device has arrived. |
| DeckLinkDeviceRemoved | A DeckLink device has been removed. |

2.5.32.1 IDeckLinkDeviceNotificationCallback::DeckLinkDeviceArrived method

The **DeckLinkDeviceArrived** method is called when a new DeckLink device becomes available. This method will be called on an API private thread.

This method is abstract in the base interface and must be implemented by the application developer. The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT DeckLinkDeviceArrived (IDeckLink* deckLinkDevice);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|---|
| deckLinkDevice | in | DeckLink device. The IDeckLink reference will be released when the callback returns. To hold on to it beyond the callback, call AddRef . Your application then owns the IDeckLink reference and is responsible for managing the IDeckLink object's lifetime. The reference can be released at any time (including in the DeckLinkDeviceRemoved callback) by calling Release . |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.32.2 IDeckLinkDeviceNotificationCallback::DeckLinkDeviceRemoved method

The **DeckLinkDeviceRemoved** method is called when a DeckLink device is disconnected. This method will be called on an API private thread.

This method is abstract in the base interface and must be implemented by the application developer. The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT DeckLinkDeviceRemoved (IDeckLink* deckLinkDevice);
```

Parameters

| Name | Direction | Description |
|----------------|-----------|------------------|
| deckLinkDevice | in | DeckLink device. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.33 IDeckLinkNotification Interface

The **IDeckLinkNotification** object interface is used to install or remove the callback for receiving DeckLink device notifications.

An **IDeckLinkNotification** object interface may be obtained from **IDeckLink** using **QueryInterface**.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------|-----------------------------------|--|
| IDeckLink | IID_IDeckLink | An IDeckLinkNotification object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkNotificationCallback | IID_IDeckLinkNotificationCallback | An IDeckLinkNotificationCallback object can be subscribed using IDeckLinkNotification::Subscribe or unsubscribed using IDeckLinkNotification::Unsubscribe |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| Subscribe | Subscribe a notification. Please see BMDNotifications for more details. |
| Unsubscribe | Unsubscribe a notification |

2.5.33.1 IDeckLinkNotification::Subscribe method

The **Subscribe** method registers a callback object for a given topic.

Syntax

```
HRESULT Subscribe (BMDNotifications topic,  
                   IDeckLinkNotificationCallback *theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| topic | in | The notification event type. |
| theCallback | in | The callback object implementing the IDeckLinkNotificationCallback object interface. |

Return Values

| Value | Description |
|--------------|---|
| E_INVALIDARG | The callback parameter variable is NULL |
| E_FAIL | Failure |
| S_OK | Success |

2.5.33.2 IDeckLinkNotification::Unsubscribe method

The **Unsubscribe** method removes a notification event type from a callback object.

Syntax

```
HRESULT Unsubscribe (BMDNotifications topic, IDeckLinkNotificationCallback  
*theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| topic | in | The notification event type. |
| theCallback | in | The callback object implementing the IDeckLinkNotificationCallback object interface. |

Return Values

| Value | Description |
|--------------|---|
| E_INVALIDARG | The callback parameter variable is NULL |
| E_FAIL | Failure |
| S_OK | Success |

2.5.34 IDeckLinkNotificationCallback Interface

The **IDeckLinkNotificationCallback** object interface is used to notify the application about a subscribed event.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------------|---------------------------|---|
| IDeckLinkNotification | IID_IDeckLinkNotification | An IDeckLinkNotificationCallback object can be subscribed using IDeckLinkNotification::Subscribe . An IDeckLinkNotificationCallback object can be unsubscribed using IDeckLinkNotification::Unsubscribe . |

Public Member Functions

| Method | Description |
|--------|---|
| Notify | Called when a subscribed notification event has occurred. |

2.5.34.1 IDeckLinkNotificationCallback::Notify method

The **Notify** method is called when subscribed notification occurs.

This method is abstract in the base interface and must be implemented by the application developer.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT Notify(BMDNotifications topic, uint64_t param1, uint64_t param2);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| topic | in | The type of notification. Please see BMDNotifications for more details. |
| param1 | in | The first parameter of the notification. |
| param2 | in | The second parameter of the notification. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35 IDeckLinkEncoderInput Interface

The **IDeckLinkEncoderInput** object interface allows an application to capture an encoded video and audio stream from a DeckLink device.

An **IDeckLinkEncoderInput** interface can be obtained from an **IDeckLink** object interface using **QueryInterface**. If **QueryInterface** for an input interface is called on a device which does not support encoded capture, then **QueryInterface** will fail and return **E_NOINTERFACE**.

Encoded Video capture operates in a push model with encoded video data delivered to an **IDeckLinkEncoderInputCallback** object interface. Audio capture is optional and can be handled by using the same callback object.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------------|-----------------------------------|---|
| IDeckLink | IID_IDeckLink | An IDeckLinkEncoderInput object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkDisplayModelerator | IID_IDeckLinkDisplayModelerator | IDeckLinkEncoderInput::GetDisplayModelerator returns an IDeckLinkDisplayModelerator object interface |
| IDeckLinkEncoderInputCallback | IID_IDeckLinkEncoderInputCallback | An IDeckLinkEncoderInputCallback object interface may be registered with IDeckLinkEncoderInput::SetCallback |
| IDeckLinkDisplayMode | IID_IDeckLinkDisplayMode | IDeckLinkEncoderInput::GetDisplayMode returns an IDeckLinkDisplayMode interface object |

Public Member Functions

| Method | Description |
|-----------------------|--|
| DoesSupportVideoMode | Check whether a given video mode is supported for input |
| GetDisplayMode | Get a display mode object based on identifier |
| GetDisplayModelerator | Get an iterator to enumerate the available input display modes |

| Public Member Functions | |
|-----------------------------------|--|
| Method | Description |
| EnableVideoInput | Configure video input |
| DisableVideoInput | Disable video input |
| GetAvailablePacketsCount | Query number of available encoded packets |
| SetMemoryAllocator | Register custom memory allocator for encoded video packets |
| EnableAudioInput | Configure audio input |
| DisableAudioInput | Disable audio input |
| GetAvailableAudioSampleFrameCount | Query audio buffer status |
| StartStreams | Start encoded capture |
| StopStreams | Stop encoded capture |
| PauseStreams | Pause encoded capture |
| FlushStreams | Removes any buffered video and audio frames. |
| SetCallback | Register input callback |
| GetHardwareReferenceClock | Get the hardware system clock |

2.5.35.1 IDeckLinkEncoderInput::DoesSupportVideoMode method

The **DoesSupportVideoMode** method indicates whether a given display mode is supported on encoder input.

Syntax

```
HRESULT DoesSupportVideoMode
    (BMDVideoConnection connection, BMDDisplayMode requestedMode,
     BMDPixelFormat requestedCodec, uint32_t requestedCodecProfile,
     BMDSupportedVideoModeFlags flags, bool *supported);
```

Parameters

| Name | Direction | Description |
|-----------------------|-----------|---|
| connection | in | Input connection to check (see BMDVideoConnection for details). |
| requestedMode | in | Display mode to check. |
| requestedCodec | in | Encoded pixel format to check. |
| requestedCodecProfile | in | Codec profile to check. |
| flags | in | Input video mode flags (see BMDSupportedVideoModeFlags for details). |
| supported | out | Returns true if the display mode is supported. |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Either parameter requestedMode has an invalid value or parameter supported variable is NULL. |
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.2 IDeckLinkEncoderInput::GetDisplayMode method

The **GetDisplayMode** method returns the **IDeckLinkDisplayMode** object interface for an input display mode identifier.

Syntax

```
HRESULT GetDisplayMode (BMDDisplayMode displayMode,  
IDeckLinkDisplayMode *resultDisplayMode);
```

Parameters

| Name | Direction | Description |
|-------------------|-----------|--|
| displayMode | in | The display mode ID (See BMDDisplayMode). |
| resultDisplayMode | out | Pointer to the display mode with matching ID. The object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|---------------|--|
| E_INVALIDARG | Either parameter displayMode has an invalid value or parameter resultDisplayMode variable is NULL. |
| E_OUTOFMEMORY | Insufficient memory to create the result display mode object. |
| S_OK | Success |

2.5.35.3 IDeckLinkEncoderInput::GetDisplayModeIterator

The **GetDisplayModeIterator** method returns an iterator which enumerates the available display modes.

Syntax

```
HRESULT GetDisplayModeIterator (IDeckLinkDisplayModeIterator *iterator);
```

Parameters

| Name | Direction | Description |
|----------|-----------|-----------------------|
| iterator | out | display mode iterator |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.4 IDeckLinkEncoderInput::EnableVideoInput

The **EnableVideoInput** method configures video input and puts the hardware into encoded video capture mode. Video input (and optionally audio input) is started by calling **StartStreams**.

Syntax

```
HRESULT EnableVideoInput (BMDDisplayMode displayMode,  
BMDPixelFormat pixelFormat, BMDVideoInputFlags flags);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---------------------------------|
| displayMode | in | Video mode to capture |
| pixelFormat | in | Encoded pixel format to capture |
| flags | in | Capture flags |

Return Values

| Value | Description |
|----------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | Is returned on invalid mode or video flags |
| E_ACCESSDENIED | Unable to access the hardware or input stream currently active |
| E_OUTOFMEMORY | Unable to create a new frame |

2.5.35.5 IDeckLinkEncoderInput::DisableVideoInput

The **DisableVideoInput** method disables the hardware video capture mode.

Syntax

```
HRESULT DisableVideoInput ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.6 IDeckLinkEncoderInput::EnableAudioInput

The **EnableAudioInput** method configures audio input and puts the hardware into audio capture mode. Encoded audio and video input is started by calling **StartStreams**.

Syntax

```
HRESULT EnableAudioInput (BMDAudioFormat audioFormat, BMDAudioSampleRate sampleRate,  
BMDAudioSampleType sampleType, uint32_t channelCount);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|---|
| audioFormat | in | Audio format to encode. |
| sampleRate | in | Sample rate to capture |
| sampleType | in | Sample type to capture |
| channelCount | in | Number of audio channels to capture – only 2, 8 or 16 channel capture is supported. |

Return Values

| Value | Description |
|----------------|--|
| E_FAIL | Failure |
| E_INVALIDARG | Invalid audio format or number of channels requested |
| E_ACCESSDENIED | Unable to access the hardware or input stream currently active |
| S_OK | Success |

2.5.35.7 IDeckLinkEncoderInput::DisableAudioInput

The **DisableAudioInput** method disables the hardware audio capture mode.

Syntax

```
HRESULT DisableAudioInput ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.8 IDeckLinkEncoderInput::StartStreams

The **StartStreams** method starts encoded video and audio capture as configured with **EnableVideoInput** and optionally **EnableAudioInput**.

Syntax

```
HRESULT StartStreams();
```

Parameters

none.

Return Values

| Value | Description |
|----------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Input stream is already running. |
| E_UNEXPECTED | Video and Audio inputs are not enabled. |

2.5.35.9 IDeckLinkEncoderInput::StopStreams

The **StopStreams** method stops encoded video and audio capture.

Syntax

```
HRESULT StopStreams();
```

Parameters

none.

Return Values

| Value | Description |
|----------------|-------------------------------|
| E_ACCESSDENIED | Input stream already stopped. |
| S_OK | Success |

2.5.35.10 IDeckLinkEncoderInput::PauseStreams

The **PauseStreams** method pauses encoded video and audio capture. Capture time continues while the streams are paused but no video or audio will be captured. Paused capture may be resumed by calling **PauseStreams** again. Capture may also be resumed by calling **StartStreams** but capture time will be reset.

Syntax

```
HRESULT PauseStreams();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.11 IDeckLinkEncoderInput::FlushStreams

The **FlushStreams** method removes any buffered video packets and audio frames.

Syntax

```
HRESULT FlushStreams();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.12 IDeckLinkEncoderInput::SetCallback

The **SetCallback** method configures a callback which will be called as new encoded video, and audio packets become available. Encoder capture is started with **StartStreams**, stopped with **StopStreams** and may be paused with **PauseStreams**.

Syntax

```
HRESULT SetCallback (IDeckLinkEncoderInputCallback *theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|--|
| theCallback | in | Callback object implementing the IDeckLinkEncoderInputCallback object interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.13 IDeckLinkEncoderInput::GetHardwareReferenceClock

The **GetHardwareReferenceClock** method returns a clock that is locked to the system clock. The absolute values returned by this method are meaningless, however the relative differences between subsequent calls can be used to determine elapsed time. This method can be called while video input is enabled (see **IDeckLinkEncoderInput::EnableVideoInput** for details).

Syntax

```
HRESULT GetHardwareReferenceClock (BMDTimeScale desiredTimeScale, BMDTimeValue  
*hardwareTime, BMDTimeValue *timeInFrame, BMDTimeValue *ticksPerFrame);
```

Parameters

| Name | Direction | Description |
|------------------|-----------|--|
| desiredTimeScale | in | Desired time scale |
| hardwareTime | out | Hardware reference time (in units of desiredTimeScale) |
| timeInFrame | out | Time in frame (in units of desiredTimeScale) |
| ticksPerFrame | out | Number of ticks for a frame (in units of desiredTimeScale) |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.14 IDeckLinkEncoderInput::SetMemoryAllocator

The **SetMemoryAllocator** method sets a custom memory allocator for encoded video packet allocations during capture. Use of a custom memory allocator is optional.

Syntax

```
HRESULT SetMemoryAllocator (IDeckLinkMemoryAllocator *theAllocator);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|--|
| theAllocator | in | Allocator object with an IDeckLinkMemoryAllocator interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.15 IDeckLinkEncoderInput::GetAvailableAudioSampleFrameCount

The **GetAvailableAudioSampleFrameCount** method returns the number of audio sample frames currently buffered. Use of this method is only required when using pull model audio – the same audio data is made available via **IDeckLinkEncoderInputCallback** and may be ignored.

Syntax

```
HRESULT GetAvailableAudioSampleFrameCount (uint32_t *availableSampleFrameCount);
```

Parameters

| Name | Direction | Description |
|---------------------------|-----------|--|
| availableSampleFrameCount | out | The number of buffered audio frames currently available. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.35.16 IDeckLinkEncoderInput::GetAvailablePacketsCount method

The **GetAvailablePacketsCount** method provides the number of encoded video packets that are queued to be delivered to the **IDeckLinkEncoderInputCallback::VideoPacketArrived** callback.

Syntax

```
HRESULT GetAvailablePacketsCount(uint32_t* availablePacketsCount)
```

Parameters

| Name | Direction | Description |
|-----------------------|-----------|-------------------------------------|
| availablePacketsCount | out | Number of available encoded packets |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.36 IDeckLinkEncoderInputCallback Interface

The **IDeckLinkEncoderInputCallback** object interface is a callback class which is called to provide encoded video packets and audio data during an encoded capture operation.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------------------|---------------------------------|--|
| IDeckLinkEncoderInput | IID_IDeckLinkEncoderInput | An IDeckLinkEncoderInputCallback object interface may be registered with IDeckLinkEncoderInput::SetCallback |
| IDeckLinkEncoderVideoPacket | IID_IDeckLinkEncoderVideoPacket | An IDeckLinkEncoderVideoPacket object interface is passed to IDeckLinkEncoderInputCallback::VideoPacketArrived |
| IDeckLinkEncoderAudioPacket | IID_IDeckLinkEncoderAudioPacket | An IDeckLinkEncoderAudioPacket object interface is passed to IDeckLinkEncoderInputCallback::AudioPacketArrived |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| VideoInputSignalChanged | Called when a video input signal change is detected |
| VideoPacketArrived | Called when new video data is available |
| AudioPacketArrived | Called when new audio data is available |

2.5.36.1 IDeckLinkEncoderInputCallback::VideoInputSignalChanged method

The **VideoInputSignalChanged** method is called when a video signal change has been detected by the hardware.

To enable this feature, the **bmdVideoInputEnableFormatDetection** flag must be set when calling **IDeckLinkEncoderInput::EnableVideoInput()**.

Syntax

```
HRESULT VideoInputSignalChanged (BMDVideoInputFormatChangedEvents notificationEvents,  
                                IDeckLinkDisplayMode *newDisplayMode,  
                                BMDDetectedVideoInputFormatFlags detectedSignalFlags);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|----------------------------|
| notificationEvents | in | The notification events |
| newDisplayMode | in | The new display mode. |
| detectedSignalFlags | in | The detected signal flags. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.36.2 IDeckLinkEncoderInputCallback::VideoPacketArrived

The **VideoPacketArrived** method is called when an encoded packet has arrived. The method is abstract in the base interface and must be implemented by the application developer. The result parameter (required by COM) is ignored by the caller.

When encoded capture is started using **bmdFormatH265**, this callback is used to deliver VCL and non-VCL NAL units.

Syntax

```
HRESULT VideoPacketArrived (IDeckLinkEncoderVideoPacket* videoPacket);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| videoPacket | in | The encoded packet that has arrived. The packet is only valid for the duration of the callback. To hold on to the packet beyond the callback call AddRef , and to release the packet when it is no longer required call Release . |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.36.3 IDeckLinkEncoderInputCallback::AudioPacketArrived

The **AudioPacketArrived** method is called when audio capture is enabled with **IDeckLinkEncoderInput::EnableAudioInput**, and an audio packet has arrived. The method is abstract in the base interface and must be implemented by the application developer.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT AudioPacketArrived (IDeckLinkEncoderAudioPacket* audioPacket);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| audioPacket | in | The audio packet that has arrived. The audio packet is only valid for the duration of the callback. To hold on to the audio packet beyond the callback call AddRef , and to release the audio packet when it is no longer required call Release . |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.37 IDeckLinkEncoderPacket Interface

The **IDeckLinkEncoderPacket** object interface represents an encoded data packet.

The **GetSize** method may be used to determine the size of the encoded packet.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------------------|---------------------------------|--|
| IDeckLinkEncoderVideoPacket | IID_IDeckLinkEncoderVideoPacket | IDeckLinkEncoderVideoPacket subclasses IDeckLinkEncoderPacket |
| IDeckLinkEncoderAudioPacket | IID_IDeckLinkEncoderAudioPacket | IDeckLinkEncoderAudioPacket subclasses IDeckLinkEncoderPacket |

| Public Member Functions | |
|-------------------------|-------------------------------------|
| Method | Description |
| GetBytes | Get pointer to encoded packet data |
| GetSize | Get size of encoded packet data |
| GetStreamTime | Get video packet timing information |
| GetPacketType | Get video packet type |

2.5.37.1 IDeckLinkEncoderPacket::GetBytes method

The **GetBytes** method allows direct access to the data buffer of an encoded packet.

Syntax

```
HRESULT GetBytes (void *buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to raw encoded buffer – only valid while object remains valid. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.37.2 IDeckLinkEncoderPacket::GetSize method

The **GetSize** method returns the number of bytes in the encoded packet.

Syntax

```
long GetSize ();
```

Return Values

| Value | Description |
|------------|--|
| BytesCount | Number of bytes in the encoded packet buffer |

2.5.37.3 IDeckLinkEncoderPacket::GetStreamTime method

The **GetStreamTime** method returns the time of an encoded video packet for a given timescale.

Syntax

```
HRESULT GetStreamTime (BMDTimeValue *frameTime, BMDTimeScale timeScale);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|------------------------------------|
| frameTime | out | Frame time (in units of timeScale) |
| timeScale | in | Time scale for output parameters |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.37.4 IDeckLinkEncoderPacket::GetPacketType method

The **GetPacketType** method returns the packet type of the encoded packet.

Syntax

```
BMDPacketType GetPacketType ();
```

Return Values

| Value | Description |
|------------|--|
| PacketType | Packet type of encoded packet (BMDPacketType) |

2.5.38 IDeckLinkEncoderVideoPacket Interface

The **IDeckLinkEncoderVideoPacket** object interface represents an encoded video packet which has been captured by an **IDeckLinkEncoderInput** object interface. **IDeckLinkEncoderVideoPacket** is a subclass of **IDeckLinkEncoderPacket** and inherits all its methods.

The data in the encoded packet is encoded according to the pixel format returned by **GetPixelFormat** – see **BMDPixelFormat** for details.

Objects with an **IDeckLinkEncoderPacket** interface are passed to the **IDeckLinkEncoderInputCallback::VideoPacketArrived** callback.

Related Interfaces

| Interface | Interface ID | Description |
|------------------------|----------------------------|--|
| IDeckLinkEncoderInput | IID_IDeckLinkEncoderInput | Encoded input packets are passed to IDeckLinkEncoderInputCallback::VideoPacketArrived by the IDeckLinkEncoderInput interface |
| IDeckLinkEncoderPacket | IID_IDeckLinkEncoderPacket | IDeckLinkEncoderVideoPacket subclasses IDeckLinkEncoderPacket |
| IDeckLinkH265NALPacket | IID_IDeckLinkH265NALPacket | IDeckLinkH265NALPacket is available from IDeckLinkEncoderVideoPacket via QueryInterface |

| Public Member Functions | |
|-------------------------------|-----------------------------------|
| Method | Description |
| GetPixelFormat | Get pixel format for video packet |
| GetHardwareReferenceTimestamp | Get hardware reference timestamp |
| GetTimecode | Gets timecode information |

2.5.38.1 IDeckLinkEncoderVideoPacket::GetPixelFormat method

The **GetPixelFormat** method returns the pixel format of the encoded packet.

Syntax

```
BMDPixelFormat GetPixelFormat();
```

Return Values

| Value | Description |
|-------------|--|
| PixelFormat | Pixel format of encoded packet(BMDPixelFormat) |

2.5.38.2 IDeckLinkEncoderVideoPacket::GetHardwareReferenceTimestamp method

The **GetHardwareReferenceTimestamp** method returns frame time and frame duration for a given timescale.

Syntax

```
HRESULT GetHardwareReferenceTimestamp (BMDTimeScale timeScale,
                                     BMDTimeValue *frameTime, BMDTimeValue *frameDuration);
```

Parameters

| Name | Direction | Description |
|---------------|-----------|---|
| timeScale | in | The time scale see BMDTimeScale for details. |
| frameTime | out | The frame time see BMDTimeValue for details. |
| frameDuration | out | The frame duration see BMDTimeValue for details. |

Return Values

| Value | Description |
|--------------|----------------------|
| E_INVALIDARG | Timescale is not set |
| S_OK | Success |

2.5.38.3 IDeckLinkEncoderVideoPacket::GetTimecode method

The **GetTimecode** method returns the value specified in the ancillary data for the specified timecode type. If the specified timecode type is not found or is invalid, **GetTimecode** returns **S_FALSE**.

Syntax

```
HRESULT GetTimecode (BMDTimecodeFormat format, IDeckLinkTimecode *timecode);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| format | in | BMDTimecodeFormat to query |
| timecode | out | New IDeckLinkTimecode object interface containing the requested timecode or NULL if requested timecode is not available. |

Return Values

| Value | Description |
|----------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | An invalid or unsupported timecode format was requested. |
| S_FALSE | The requested timecode format was not present or valid in the ancillary data. |

2.5.39 IDeckLinkEncoderAudioPacket Interface

The **IDeckLinkEncoderAudioPacket** object interface represents an encoded audio packet which has been captured by an **IDeckLinkEncoderInput** object interface. **IDeckLinkEncoderAudioPacket** is a subclass of **IDeckLinkEncoderPacket** and inherits all its methods.

NOTE The data in the encoded packet is encoded according to the audio format returned by **GetAudioFormat** (see **BMDAudioFormat** for details).

Objects with an **IDeckLinkEncoderAudioPacket** interface are passed to the **IDeckLinkEncoderInputCallback::VideoEncoderAudioPacketArrived** callback.

Related Interfaces

| Interface | Interface ID | Description |
|------------------------|----------------------------|--|
| IDeckLinkEncoderInput | IID_IDeckLinkEncoderInput | Encoded audio packets are passed to IDeckLinkEncoderInputCallback::AudioPacketArrived by the IDeckLinkEncoderInput interface |
| IDeckLinkEncoderPacket | IID_IDeckLinkEncoderPacket | IDeckLinkEncoderAudioPacket subclasses IDeckLinkEncoderPacket |

Public Member Functions

| Method | Description |
|----------------|-----------------------------|
| GetAudioFormat | Get audio format for packet |

2.5.39.1 IDeckLinkEncoderAudioPacket::GetAudioFormat method

The **GetAudioFormat** method returns the audio format of the encoded packet

Syntax

```
BMDAudioFormat GetAudioFormat();
```

Return Values

| Value | Description |
|-------------|--|
| AudioFormat | Audio format of encoded packet (BMDAudioFormat) |

2.5.40 IDeckLinkH265NALPacket Interface

The **IDeckLinkH265NALPacket** object interface represents a H.265 encoded packet which has been captured by an **IDeckLinkEncoderVideoPacket** object interface. An **IDeckLinkH265NALPacket** instance can be obtained from **IDeckLinkEncoderVideoPacket** via **QueryInterface** when the captured pixel format is **bmdFormatH265**, otherwise QueryInterface will fail and return **E_NOINTERFACE**.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------------------|---------------------------------|--|
| IDeckLinkEncoderVideoPacket | IID_IDeckLinkEncoderVideoPacket | IDeckLinkH265NALPacket is available from IDeckLinkEncoderVideoPacket via QueryInterface |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| GetUnitType | The H.265 NAL unit type |
| GetBytesNoPrefix | The H.265 encoded buffer without the NAL start code prefix. |
| GetSizeNoPrefix | The size of the encoded buffer without the NAL start code prefix. |

2.5.40.1 IDeckLinkH265NALPacket::GetUnitType method

The **GetUnitType** method returns the H.265 NAL packet unit type.

Syntax

```
HRESULT GetUnitType (uint8_t *unitType);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---------------------|
| unitType | out | H.265 NAL unit type |

Return Values

| Value | Description |
|--------------|-----------------------------|
| E_INVALIDARG | If unitType is not provided |
| S_OK | Success |

2.5.40.2 IDeckLinkH265NALPacket::GetBytesNoPrefix method

The **GetBytesNoPrefix** method allows direct access to the data buffer of an encoded packet without the NAL start code prefix.

Syntax

```
HRESULT GetBytesNoPrefix (void *buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to raw encoded buffer without start code prefix – only valid while object remains valid. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.40.3 IDeckLinkH265NALPacket::GetSizeNoPrefix method

The **GetSizeNoPrefix** method returns the number of bytes in the encoded packet without the NAL start code prefix.

Syntax

```
long GetSizeNoPrefix ();
```

Return Values

| Value | Description |
|------------|--|
| BytesCount | Number of bytes in the encoded packet buffer without the start code prefix |

2.5.41 IDeckLinkEncoderConfiguration Interface

The **IDeckLinkEncoderConfiguration** object interface allows querying and modification of DeckLink encoder configuration parameters.

An **IDeckLinkEncoderConfiguration** object interface can be obtained from the **IDeckLinkEncoderInput** interface using **QueryInterface**.

Related Interfaces

| Interface | Interface ID | Description |
|-----------------------|---------------------------|----------------------------------|
| IDeckLinkEncoderInput | IID_IDeckLinkEncoderInput | DeckLink encoder input interface |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| SetFlag | Sets a boolean value into the configuration setting associated with the given BMDDeckLinkEncoderConfigurationID . |
| GetFlag | Gets the current boolean value of a setting associated with the given BMDDeckLinkEncoderConfigurationID . |
| SetInt | Sets the current <code>int64_t</code> value into the configuration setting associated with the given BMDDeckLinkEncoderConfigurationID . |
| GetInt | Gets the current <code>int64_t</code> value of a setting associated with the given BMDDeckLinkEncoderConfigurationID . |
| SetFloat | Sets the current double value into the configuration setting associated with the given BMDDeckLinkEncoderConfigurationID . |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetFloat | Gets the current double value of a setting associated with the given BMDDeckLinkEncoderConfigurationID . |
| SetString | Sets the current string value into the configuration setting with the given BMDDeckLinkEncoderConfigurationID . |
| GetString | Gets the current string value of a setting associated with the given BMDDeckLinkEncoderConfigurationID . |
| GetBytes | Gets the current byte array value of a setting associated with the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.1 IDeckLinkEncoderConfiguration::SetFlag method

The **SetFlag** method sets a boolean value into the configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT SetFlag (BMDDeckLinkEncoderConfigurationID cfgID, bool *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | in | The boolean value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.2 IDeckLinkEncoderConfiguration::GetFlag method

The **GetFlag** method gets the current boolean value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT GetFlag (BMDDeckLinkEncoderConfigurationID cfgID, bool *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | out | The boolean value that is set in the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.3 IDeckLinkEncoderConfiguration:SetInt method

The **SetInt** method sets the current int64_t value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT SetInt (BMDDeckLinkEncoderConfigurationID cfgID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | in | The integer value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type configuration setting for this operation corresponding to the given IDeckLinkEncoderConfiguration . |

2.5.41.4 IDeckLinkEncoderConfiguration:GetInt method

The **GetInt** method gets the current int64_t value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT GetInt (BMDDeckLinkEncoderConfigurationID cfgID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | out | The integer value that is set in the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.5 IDeckLinkEncoderConfiguration:SetFloat method

The **SetFloat** method sets the current double value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT SetFloat (BMDDeckLinkEncoderConfigurationID cfgID, double *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | in | The double value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.6 IDeckLinkEncoderConfiguration:GetFloat method

The **GetFloat** method gets the current double value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT GetFloat (BMDDeckLinkEncoderConfigurationID cfgID, double *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | out | The double value that is set in the selected configuration setting. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.7 IDeckLinkEncoderConfiguration:SetString method

The **SetString** method sets the current string value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT SetString (BMDDeckLinkEncoderConfigurationID cfgID, string *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | in | The string to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.8 IDeckLinkEncoderConfiguration:GetString method

The **GetString** method gets the current string value of a configuration setting associated with the given **BMDDeckLinkEncoderConfigurationID**.

Syntax

```
HRESULT GetString (BMDDeckLinkEncoderConfigurationID cfgID, string *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | out | The string set in the selected configuration setting. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type configuration setting for this operation corresponding to the given BMDDeckLinkEncoderConfigurationID . |

2.5.41.9 IDeckLinkEncoderConfiguration::GetBytes method

The **GetBytes** method gets the encoder configuration data in a format represented by the given **BMDDeckLinkEncoderConfigurationID**. To determine the size of the buffer required, call **GetBytes** by initially passing **buffer** as NULL. **GetBytes** will return S_OK and **bufferSize** will be updated to the required size.

Syntax

```
HRESULT GetBytes (BMDDeckLinkEncoderConfigurationID cfgID,  
                  void *buffer, uint32_t *bufferSize);
```

Parameters

| Name | Direction | Description |
|------------|-----------|--|
| cfgID | in | The ID of the configuration data format. |
| buffer | out | The buffer in which to return the configuration data, or NULL to determine the required buffer size. |
| bufferSize | in, out | The size of the provided buffer. Will be updated to the number of bytes returned. |

Return Values

| Value | Description |
|---------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no encoder configuration data format corresponding to the given BMDDeckLinkEncoderConfigurationID . |
| E_OUTOFMEMORY | The provided buffer is too small. |

2.5.42 IDeckLinkStatus Interface

The **IDeckLinkStatus** object interface allows querying of status information associated with a DeckLink device.

The DeckLink Status ID section lists the status information and associated identifiers that can be queried using this object interface. An **IDeckLinkStatus** object interface can be obtained from an **IDeckLink** object interface using **QueryInterface**.

An application may be notified of changes to status information by subscribing to the **bmdStatusChanged** topic using the **IDeckLinkNotification** interface. See **BMDNotifications** for more information.

For an example demonstrating how status information can be queried and monitored, please see the StatusMonitor sample in the DeckLink SDK.

Related Interfaces

| Interface | Interface ID | Description |
|-----------|---------------|--|
| IDeckLink | IID_IDeckLink | An IDeckLinkStatus object interface may be obtained from IDeckLink using QueryInterface |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| GetFlag | Gets the current boolean value of a status associated with the given BMDDeckLinkStatusID . |
| GetInt | Gets the current int64_t value of a status associated with the given BMDDeckLinkStatusID . |
| GetFloat | Gets the current double value of a status associated with the given BMDDeckLinkStatusID . |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetString | Gets the current string value of a status associated with the given BMDDeckLinkStatusID . |
| GetBytes | Gets the current byte array value of a status associated with the given BMDDeckLinkStatusID . |

2.5.42.1 IDeckLinkStatus::GetFlag method

The **GetFlag** method gets the current boolean value of a status associated with the given **BMDDeckLinkStatusID**.

Syntax

```
HRESULT GetFlag (BMDDeckLinkStatusID statusID, bool *value);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| statusID | in | The BMDDeckLinkStatusID of the status information item. |
| value | out | The boolean value corresponding to the statusID. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type status corresponding to the given BMDDeckLinkStatusID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.42.2 IDeckLinkStatus::GetInt method

The **GetInt** method gets the current int64_t value of a status associated with the given **BMDDeckLinkStatusID**.

Syntax

```
HRESULT GetInt (BMDDeckLinkStatusID statusID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| statusID | in | The BMDDeckLinkStatusID of the status information item. |
| value | out | The integer value corresponding to the statusID. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type status corresponding to the given BMDDeckLinkStatusID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.42.3 IDeckLinkStatus::GetFloat method

The **GetFloat** method gets the current double value of a status associated with the given **BMDDeckLinkStatusID**.

Syntax

```
HRESULT GetFloat (BMDDeckLinkStatusID statusID, double *value);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| statusID | in | The BMDDeckLinkStatusID of the status information item. |
| value | out | The double value corresponding to the statusID. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type status corresponding to the given BMDDeckLinkStatusID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.42.4 IDeckLinkStatus::GetString method

The **GetString** method gets the current string value of a status associated with the given **BMDDeckLinkStatusID**.

Syntax

```
HRESULT GetString (BMDDeckLinkStatusIt statusID, string *value);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| statusID | in | The BMDDeckLinkStatusID of the status information item. |
| value | out | The string value corresponding to the statusID. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type status corresponding to the given BMDDeckLinkStatusID . |
| E_NOTIMPL | The request is correct however it is not supported by the DeckLink hardware. |

2.5.42.5 IDeckLinkStatus::GetBytes method

The **GetBytes** method gets the current byte array value of a status associated with the given **BMDDeckLinkStatusID**.

NOTE If the size of the buffer is not sufficient, bufferSize will be updated to the required buffer size.

Syntax

```
HRESULT GetBytes (BMDDeckLinkStatusID statusID, void *buffer, uint32_t *bufferSize);
```

Parameters

| Name | Direction | Description |
|------------|-----------|---|
| statusID | in | The BMDDeckLinkStatusID of the status information item. |
| buffer | out | The buffer in which to return the status data. |
| bufferSize | in, out | The size of the provided buffer. Will be updated to the number of bytes returned. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no byte array type status corresponding to the given BMDDeckLinkStatusID . |

2.5.43 IDeckLinkVideoFrameMetadataExtensions Interface

The **IDeckLinkVideoFrameMetadataExtensions** object interface allows querying of frame metadata associated with an **IDeckLinkVideoFrame**.

An **IDeckLinkVideoFrameMetadataExtensions** object interface may be obtained from an **IDeckLinkVideoFrame** object interface using **QueryInterface** if the **IDeckLinkVideoFrame** implements this optional interface.

An **IDeckLinkVideoFrame** object interface with the **bmdFrameContainsHDRMetadata** flag may use this interface to query the HDR metadata parameters associated with the video frame.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------|-------------------------|--|
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | An IDeckLinkVideoFrameMetadataExtensions object interface may be obtained from IDeckLinkVideoFrame using QueryInterface |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| GetInt | Gets the current int64_t value of a metadata item associated with the given BMDDeckLinkFrameMetadataID . |
| GetFloat | Gets the current double value of a metadata item associated with the given BMDDeckLinkFrameMetadataID . |
| GetFlag | Gets the current boolean value of a metadata item associated with the given BMDDeckLinkFrameMetadataID . |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| GetString | Gets the current string value of a metadata item associated with the given BMDDeckLinkFrameMetadataID . |
| GetBytes | Gets a pointer to data of a metadata item associated with the given BMDDeckLinkFrameMetadataID . |

2.5.43.1 IDeckLinkVideoFrameMetadataExtensions::GetInt method

The **GetInt** method gets the current int64_t value of a metadata item associated with the given **BMDDeckLinkFrameMetadataID**.

Syntax

```
HRESULT     GetInt  (BMDDeckLinkFrameMetadataID metadataID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|------------|-----------|---|
| metadataID | in | The BMDDeckLinkFrameMetadataID of the metadata information item. |
| value | out | The integer value corresponding to the metadataID. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type metadata item corresponding to the given BMDDeckLinkFrameMetadataID . |

2.5.43.2 IDeckLinkVideoFrameMetadataExtensions::GetFloat method

The **GetFloat** method gets the current double value of a metadata item associated with the given **BMDDeckLinkFrameMetadataID**.

Syntax

```
HRESULT     GetFloat (BMDDeckLinkFrameMetadataID metadataID, double *value);
```

Parameters

| Name | Direction | Description |
|------------|-----------|---|
| metadataID | in | The BMDDeckLinkFrameMetadataID of the metadata information item. |
| value | out | The double value corresponding to the metadataID. |

Return Values

| Value | Description |
|--------------|---|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no float type metadata item corresponding to the given BMDDeckLinkFrameMetadataID . |

2.5.43.3 IDeckLinkVideoFrameMetadataExtensions::GetFlag method

The **GetFlag** method gets the current boolean value of a metadata item associated with the given **BMDDeckLinkFrameMetadataID**.

Syntax

```
HRESULT GetFlag (BMDDeckLinkFrameMetadataID metadataID, bool* value);
```

Parameters

| Name | Direction | Description |
|------------|-----------|---|
| metadataID | in | The BMDDeckLinkFrameMetadataID of the metadata information item. |
| value | out | The boolean value corresponding to the metadataID. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no flag type metadata item corresponding to the given BMDDeckLinkFrameMetadataID . |

2.5.43.4 IDeckLinkVideoFrameMetadataExtensions::GetString method

The **GetString** method gets the current string value of a metadata item associated with the given **BMDDeckLinkFrameMetadataID**.

Syntax

```
HRESULT GetString (BMDDeckLinkFrameMetadataID metadataID, string *value);
```

Parameters

| Name | Direction | Description |
|------------|-----------|--|
| metadataID | in | The BMDDeckLinkFrameMetadataID of the metadata information item. |
| value | out | The string value corresponding to the metadataID. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no string type metadata item corresponding to the given BMDDeckLinkFrameMetadataID . |

2.5.43.5 IDeckLinkVideoFrameMetadataExtensions::GetBytes method

The **GetBytes** method gets a pointer to data of a metadata item associated with the given **BMDDeckLinkFrameMetadataID**. To determine the size of the buffer required, call **GetBytes** by initially passing buffer as NULL. **GetBytes** will return S_OK and bufferSize will be updated to the required size.

Syntax

```
HRESULT GetBytes(BMDDeckLinkFrameMetadataID metadataID,  
                  void* buffer,  
                  uint32_t* bufferSize)
```

Parameters

| Name | Direction | Description |
|------------|-----------|---|
| metadataID | in | The BMDDeckLinkFrameMetadataID of the metadata information item. |
| buffer | out | The buffer in which to return the metadata data, or NULL to determine the required buffer size. |
| bufferSize | in, out | The size of the provided buffer. Will be updated to the number of bytes returned. |

Return Values

| Value | Description |
|---------------|---|
| E_INVALIDARG | Parameter bufferSize variable is NULL. |
| E_OUTOFMEMORY | The provided buffer is too small. |
| E_UNEXPECTED | There is no byte data type metadata item corresponding to the given BMDDeckLinkFrameMetadataID . |
| E_FAIL | Failure |
| S_OK | Success |

2.5.44 IDeckLinkVideoConversion Interface

The **IDeckLinkVideoConversion** object interface provides the capability to copy an image from a source frame into a destination frame converting between the formats as required.

A reference to an **IDeckLinkVideoConversion** object interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateVideoConversionInstance** on other platforms.

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| ConvertFrame | Copies and converts a source frame into a destination frame. |

2.5.44.1 IDeckLinkVideoConversion::ConvertFrame method

The **ConvertFrame** method copies the source frame (srcFrame) to the destination frame (dstFrame). The frame dimension and pixel format of the video frame will be converted if possible. The return value for this method should be checked to ensure that the desired conversion is supported.

The **IDeckLinkVideoFrame** object for the destination frame, with the desired properties, can be created using **IDeckLinkOutput::CreateVideoFrame**. Alternatively the destination frame can be created by subclassing **IDeckLinkVideoFrame** and setting properties directly in the subclassed object.

Syntax

```
HRESULT ConvertFrame (IDeckLinkVideoFrame* srcFrame, IDeckLinkVideoFrame* dstFrame)
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| srcFrame | in | The properties of the source frame |
| dstFrame | in | The properties of the destination frame |

Return Values

| Value | Description |
|---------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_NOTIMPL | Conversion not currently supported |
| E_OUTOFMEMORY | The provided buffer is too small. bufferSize is updated to the required size. |

2.5.45 IDeckLinkHDMIInputEDID Interface

The **IDeckLinkHDMIInputEDID** object interface allows configuration of EDID parameters, ensuring that an attached HDMI source outputs a stream that can be accepted by the DeckLink HDMI input.

An **IDeckLinkHDMIInputEDID** object interface may be obtained from an **IDeckLink** object interface using **QueryInterface**. The EDID items will become visible to an HDMI source connected to a DeckLink HDMI input after **WriteToEDID** method is called.

The EDID settings of an **IDeckLinkHDMIInputEDID** interface remains active while the application holds a reference to the interface. Releasing **IDeckLinkHDMIInputEDID** object interface will restore EDID to default values.

Related Interfaces

| Interface | Interface ID | Description |
|-----------|---------------|---|
| IDeckLink | IID_IDeckLink | An IDeckLinkHDMIInputEDID object interface may be obtained from an IDeckLink object interface using QueryInterface . |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| SetInt | Sets the current int64_t value of an EDID item associated with the given BMDDeckLinkHDMIInputEDIDID . |
| GetInt | Gets the current int64_t value of an EDID item associated with the given BMDDeckLinkHDMIInputEDIDID . |
| WriteToEDID | Writes the values for all EDID items to DeckLink hardware |

2.5.45.1 IDeckLinkHDMIInputEDID::SetInt method

The **SetInt** method sets the current int64_t value of an EDID item associated with the given **BMDDeckLinkHDMIInputEDIDID**.

Syntax

```
HRESULT SetInt (BMDDeckLinkHDMIInputEDIDID cfgID, int64_t value);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| cfgID | in | The ID of the EDID item |
| dstFrame | in | The integer value to set into the selected EDID item |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type EDID item for this operation corresponding to the given BMDDeckLinkHDMIInputEDID |

2.5.45.2 IDeckLinkHDMIInputEDID::GetInt method

The **GetInt** method gets the current int64_t value of an EDID item associated with the given **BMDDeckLinkHDMIInputEDIDID**.

Syntax

```
HRESULT GetInt (BMDDeckLinkHDMIInputEDIDID cfgID, int64_t *value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the EDID item |
| value | out | The integer value to set into the selected EDID item |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | There is no integer type EDID item for this operation corresponding to the given BMDDeckLinkHDMIInputEDID . |

2.5.45.3 **IDeckLinkHDMIInputEDID::WriteToEDID** method

The **WriteToEDID** method writes the values for all EDID items to DeckLink hardware.

Syntax

```
HRESULT WriteToEDID();
```

Return Values

| Value | Description |
|----------------|------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_ACCESSDENIED | Unable to access DeckLink hardware |

2.5.46 **IDeckLinkProfileManager** Interface

The **IDeckLinkProfileManager** object interface allows an application to control the profiles for a DeckLink device that has multiple profiles.

An **IDeckLinkProfileManager** interface can be obtained from an **IDeckLink** object interface using **QueryInterface**.

NOTE If a DeckLink device only has a single profile, then **QueryInterface** will fail and return **E_NOINTERFACE**.

Related Interfaces

| Interface | Interface ID | Description |
|--------------------------|------------------------------|--|
| IDeckLink | IID_IDeckLink | An IDeckLinkProfileManager object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLinkProfileIterator | IID_IDeckLinkProfileIterator | IDeckLinkProfileManager::GetProfiles returns an IDeckLinkProfileIterator object interface |
| IDeckLinkProfile | IID_IDeckLinkProfile | IDeckLinkProfileManager::GetProfile returns an IDeckLinkProfile object interface |
| IDeckLinkProfileCallback | IID_IDeckLinkProfileCallback | An IDeckLinkProfileCallback object interface may be registered with IDeckLinkProfileManager::SetCallback |

Public Member Functions

| Method | Description |
|-------------|---|
| GetProfiles | Returns an iterator to enumerate the profiles |
| GetProfile | Returns the profile object associated with the given identifier |
| SetCallback | Registers profile change callback |

2.5.46.1 IDeckLinkProfileManager::GetProfiles method

The **GetProfiles** method returns an iterator which enumerates the available profiles in the profile group represented by the **IDeckLinkProfileManager** object.

Syntax

```
HRESULT GetProfiles (IDeckLinkProfileIterator *profileIterator);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| profileIterator | out | Profile iterator. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|---------------|---|
| E_INVALIDARG | Parameter profileIterator variable is NULL. |
| E_OUTOFMEMORY | Insufficient memory to create the iterator. |
| S_OK | Success |

2.5.46.2 IDeckLinkProfileManager::GetProfile method

The **GetProfile** method gets the **IDeckLinkProfile** interface object for a profile with the given **BMDProfileID**.

Syntax

```
HRESULT GetProfile (BMDProfileID profileID, IDeckLinkProfile *profile);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|--|
| profileID | in | The ID of the requested profile (see BMDProfileID). |
| profile | out | Pointer to the profile with the matching ID. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Either the parameter profile variable is NULL or there is no profile for this DeckLink device with the given BMDProfileID . |
| S_OK | Success |

2.5.46.3 IDeckLinkProfileManager::SetCallback method

The **SetCallback** method is called to register an instance of an **IDeckLinkProfileCallback** object. The registered object facilitates the notification of change in active profile.

Syntax

```
HRESULT SetCallback (IDeckLinkProfileCallback *callback);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| callback | in | The IDeckLinkProfileCallback object to be registered. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.47 IDeckLinkProfileIterator Interface

The **IDeckLinkProfileIterator** object interface is used to enumerate the available profiles for the DeckLink device.

A reference to an **IDeckLinkProfileIterator** object interface may be obtained by calling **GetProfiles** on an **IDeckLinkProfileManager** object interface.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------|-----------------------------|--|
| IDeckLinkProfileManager | IID_IDeckLinkProfileManager | IDeckLinkProfileManager::GetProfiles returns an IDeckLinkProfileIterator object interface |
| IDeckLinkProfile | IID_IDeckLinkProfile | IDeckLinkProfile::GetPeers outputs an IDeckLinkProfileIterator object interface to provide access to peer profiles |
| IDeckLinkProfile | IID_IDeckLinkProfile | IDeckLinkProfileIterator::Next returns IDeckLinkProfile interfaces representing each profile for a DeckLink device |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| Next | Returns an IDeckLinkProfile interface corresponding to an individual profile for the DeckLink device |

2.5.47.1 IDeckLinkProfileIterator::Next method

The Next method returns the next available **IDeckLinkProfile** interface.

Syntax

```
HRESULT Next (IDeckLinkProfile *profile);
```

Parameters

| Name | Direction | Description |
|---------|-----------|--|
| profile | out | Pointer to IDeckLinkProfile interface object or NULL when no more profiles are available. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| S_FALSE | No (more) profiles found. |
| S_OK | Success |
| E_INVALIDARG | Parameter profile variable is NULL. |

2.5.48 IDeckLinkProfile Interface

The **IDeckLinkProfile** object interface represents a supported profile for a sub-device.

When multiple profiles exists for a DeckLink sub-device, the **IDeckLinkProfileIterator** object interface enumerates the supported profiles, returning **IDeckLinkProfile** object interfaces. When switching between profiles, notification is provided with the **IDeckLinkProfileCallback** interface object. An application will need to rescan attributes and display modes after a change in profile.

The current active profile, or the solitary profile when the DeckLink has no **IDeckLinkProfileManager** interface, can be obtained from an **IDeckLink** object interface using **QueryInterface**.

The GetPeers method returns an **IDeckLinkProfileIterator** that enumerates the **IDeckLinkProfiles** interface objects for the peer sub-devices in the same profile group. When a profile is activated on a sub-devices with **IDeckLinkProfileManager::SetActive** method, all peer sub-devices will be activated with the new profile simultaneously.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------------|--------------------------------|--|
| IDeckLink | IID_IDeckLink | An IDeckLinkProfile object interface may be obtained from IDeckLink using QueryInterface |
| IDeckLink | IID_IDeckLink | IDeckLinkProfile::GetDevice returns an IDeckLink object interface |
| IDeckLinkProfileIterator | IID_IDeckLinkProfileIterator | IDeckLinkProfileIterator::Next returns an IDeckLinkProfile object interface for each available profile. |
| IDeckLinkProfileIterator | IID_IDeckLinkProfileIterator | IDeckLinkProfile::GetPeers returns an IDeckLinkProfileIterator object interface |
| IDeckLinkProfileManager | IID_IDeckLinkProfileManager | IDeckLinkProfileManager::GetProfile returns an IDeckLinkProfile object interface |
| IDeckLinkProfileCallback | IID_IDeckLinkProfileCallback | An IDeckLinkProfile object interface is passed to both the IDeckLinkProfileManager::ProfileChanging and IDeckLinkProfileManager::ProfileActivated callbacks |
| IDeckLinkProfileAttributes | IID_IDeckLinkProfileAttributes | An IDeckLinkProfileAttributes object interface may be obtained from IDeckLinkProfile using QueryInterface |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| GetDevice | Get the DeckLink device associated with this profile |
| IsActive | Determine whether profile is the active profile of the group |
| SetActive | Sets the profile to be the active profile of the group |
| GetPeers | Returns an iterator to enumerate the profiles of its peer sub-devices |

2.5.48.1 IDeckLinkProfile::GetDevice method

The **GetDevice** method returns a reference to the IDeckLink interface associated with the profile.

Syntax

```
HRESULT GetDevice (IDeckLink *device);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| device | out | The DeckLink device associated with the profile. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.48.2 IDeckLinkProfile::IsActive method

The **IsActive** method is called to determine whether the **IDeckLinkProfile** object is the active profile of the profile group.

Syntax

```
HRESULT IsActive (bool *isActive);
```

Parameters

| Name | Direction | Description |
|----------|-----------|---|
| isActive | out | When returns true, the IDeckLinkProfile is the active profile. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_INVALIDARG | Parameter isActive variable is NULL |
| E_FAIL | Failure |
| S_OK | Success |

2.5.48.3 IDeckLinkProfile::SetActive method

The **SetActive** method sets the active profile for the profile group. The active profile is saved to system preferences immediately so that the setting will persist across system restarts.

Syntax

```
HRESULT SetActive ();
```

Return Values

| Value | Description |
|----------------|--|
| E_ACCESSDENIED | Profile group is already in transition |
| E_FAIL | Failure |
| S_OK | Success |

2.5.48.4 IDeckLinkProfile::GetPeers method

The **GetPeers** method returns an **IDeckLinkProfileIterator** that enumerates the **IDeckLinkProfiles** interface objects for all other sub-devices in the same profile group that share the same **BMDProfileID**.

Syntax

```
HRESULT GetPeers (IDeckLinkProfileIterator *profileIterator);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|--|
| profileIterator | out | Peer profile iterator. This object must be released by the caller when no longer required. |

Return Values

| Value | Description |
|---------------|--|
| E_INVALIDARG | Parameter profileIterator variable is NULL |
| E_OUTOFMEMORY | Insufficient memory to create iterator |
| E_FAIL | Failure |
| S_OK | Success |

2.5.49 IDeckLinkProfileCallback Interface

The **IDeckLinkProfileCallback** object interface is a callback class which is called when the profile is about to change and when a new profile has been activated.

When a DeckLink device has more than 1 profile, an object with an **IDeckLinkProfileCallback** interface may be registered as a callback with the **IDeckLinkProfileManager** object interface by calling **IDeckLinkProfileManager::SetCallback** method.

Related Interfaces

| Interface | Interface ID | Description |
|-------------------------|-----------------------------|--|
| IDeckLinkProfileManager | IID_IDeckLinkProfileManager | An IDeckLinkProfileCallback object interface may be registered with IDeckLinkProfileManager::SetCallback |
| IDeckLinkProfile | IID_IDeckLinkProfile | An IDeckLinkProfile object interface is passed to both the IDeckLinkProfileManager::ProfileChanging and IDeckLinkProfileManager::ProfileActivated callbacks |

| Public Member Functions | |
|-------------------------|--|
| Method | Description |
| ProfileChanging | Called when the profile is about to change |
| ProfileActivated | Called when a new profile has been activated |

2.5.49.1 IDeckLinkProfileCallback::ProfileChanging method

The **ProfileChanging** method is called when the profile is about to change. This method is abstract in the base interface and must be implemented by the application developer. The result parameter (required by COM) is ignored by the caller.

TIP The profile change will not complete until the application returns from the callback. When the **streamsWillBeForcedToStop** input is set to true, the new profile is incompatible with the current profile and any active streams will be forcibly stopped on return. The **ProfileChanging** callback provides the application the opportunity to stop the streams instead.

Syntax

```
HRESULT ProfileChanging (IDeckLinkProfile *profileToBeActivated,
                        bool streamsWillBeForcedToStop);
```

Parameters

| Name | Direction | Description |
|---------------------------|-----------|---|
| profileToBeActivated | in | The profile to be activated. |
| streamsWillBeForcedToStop | in | When true, the profile to be activated is incompatible with the current profile and the DeckLink hardware will forcibly stop any current streams. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.49.2 IDeckLinkProfileCallback::ProfileActivated method

The **ProfileActivated** method is called when the new profile has been activated. This method is abstract in the base interface and must be implemented by the application developer. The result parameter (required by COM) is ignored by the caller.

TIP When a profile has been activated, rescan appropriate **IDeckLinkProfileAttributes** and check display mode support with **DoesSupportVideoMode** for the new profile.

Syntax

```
HRESULT ProfileActivated (IDeckLinkProfile *activatedProfile);
```

Parameters

| Name | Direction | Description |
|------------------|-----------|--------------------------------------|
| activatedProfile | in | The profile that has been activated. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.50 IDeckLinkMetalScreenPreviewHelper Interface

The **IDeckLinkMetalScreenPreviewHelper** interface may be used with a simple **IDeckLinkScreenPreviewCallback** implementation to provide a Metal-based preview rendering which is decoupled from the incoming or outgoing video stream being previewed.

A reference to an **IDeckLinkMetalScreenPreviewHelper** interface may be obtained from a call to **CreateMetalScreenPreviewHelper()**.

IDeckLinkMetalScreenPreviewHelper is typically used from within a Metal-aware view, such as MTKView.

Typical use of **IDeckLinkMetalScreenPreviewHelper** is as follows:

- Create an **IDeckLinkMetalScreenPreviewHelper** object interface using **CreateMetalScreenPreviewHelper**
- Call **IDeckLinkMetalScreenPreviewHelper::Initialize** with the target device

```
device = MTLCreateSystemDefaultDevice();  
deckLinkMetalPreview->Initialize((void*) device);
```
- Create a Metal command queue to process Metal commands.

```
commandQueue = [device newCommandQueue];
```
- To re-draw the Metal preview, create a Metal command buffer and call **IDeckLinkMetalScreenPreviewHelper::Draw**. This will encode the necessary commands to the command buffer. Finally present a drawable to the command buffer and commit.

```
id<MTLCommandBuffer> commandBuffer = [commandQueue commandBuffer];  
// Note that renderPassDescriptor and drawable objects below are obtained  
from the Metal-aware view (eg MTKView).  
deckLinkMetalPreview->Draw((void*) commandBuffer, (void*)  
renderPassDescriptor, nil);  
[commandBuffer presentDrawable:drawable];  
[commandBuffer commit];
```

- Any graphical overlays or text can be added to the command buffer after call to `IDeckLinkMetalScreenPreviewHelper::Draw`.
- Create a subclass of `IDeckLinkScreenPreviewCallback` which calls `IDeckLinkMetalScreenPreviewHelper::SetFrame` from `IDeckLinkScreenPreviewCallback::DrawFrame`
- Register an instance of the `IDeckLinkScreenPreviewCallback` subclass with `IDeckLinkInput::SetScreenPreviewCallback` or `IDeckLinkOutput::SetScreenPreviewCallback` as appropriate.

Related Interfaces

| Interface | Interface ID | Description |
|----------------------------------|--------------------------------------|---|
| <code>IDeckLinkVideoFrame</code> | <code>IID_IDeckLinkVideoFrame</code> | An <code>IDeckLinkVideoFrame</code> object interface is set for Metal preview with <code>IDeckLinkMetalScreenPreviewHelper::SetFrame</code> |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| Initialize | Initialize Metal Preview. |
| Draw | Draw the Metal preview. |
| SetFrame | Set the preview frame to display on the next Draw call. |
| Set3DPreviewFormat | Set the 3D preview format. |

2.5.50.1 `IDeckLinkMetalScreenPreviewHelper::Initialize` method

The `Initialize` method should be called to initialize the Metal preview to use the given device.

Syntax

```
HRESULT Initialize(void* device)
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|--|
| <code>device</code> | in | Metal device object of type <code>id<MTLDevice></code> . |

Return Values

| Value | Description |
|---------------------------|----------------------------|
| <code>E_POINTER</code> | Device argument is null |
| <code>E_INVALIDARG</code> | Device argument is invalid |
| <code>E_FAIL</code> | Failure |
| <code>S_OK</code> | Success |

2.5.50.2 IDeckLinkMetalScreenPreviewHelper::Draw method

The **Draw** method encodes commands to a MTLCommandBuffer to draw a frame.

This should typically be called from the drawing method of the Metal-aware view. In the case of MTKView, this would be the drawRect method when that method has been overridden by a subclass, or drawInMtkView on the view's delegate if the subclass doesn't override it.

IDeckLinkMetalScreenPreviewHelper::Draw must be called with valid MTLCommandBuffer and MFLRenderPassDescriptor parameters. The viewport parameter is optional, and allows to restrict the drawing of the preview to a viewport within the view. Pass nil if not required.

Draw and **SetFrame** allow Metal updates to be decoupled from new frame availability.

Syntax

```
HRESULT Draw(void* cmdBuffer,  
            void* renderPassDescriptor,  
            void* viewport)
```

Parameters

| Name | Direction | Description |
|----------------------|-----------|---|
| cmdBuffer | in | Metal command buffer object of type id<MTLCommandBuffer>. |
| renderPassDescriptor | in | Metal render pass descriptor object of type MTLRenderPassDescriptor*. |
| viewport | in | Viewport of type MTLViewPort*. Set to nil if not required. |

Return Values

| Value | Description |
|--------------|---------------------------|
| E_POINTER | Required argument is null |
| E_INVALIDARG | Invalid argument received |
| E_FAIL | Failure |
| S_OK | Success |

2.5.50.3 IDeckLinkMetalScreenPreviewHelper::SetFrame method

The **SetFrame** method is used to set the preview frame to display on the next call to **IDeckLinkMetalScreenPreviewHelper::Draw**.

A null frame pointer can be provided - this will clear the preview.

Depending on the rate and timing of calls to **SetFrame** and **Draw**, some frames may not be displayed or may be displayed multiple times.

Syntax

```
HRESULT SetFrame(IDeckLinkVideoFrame* theFrame)
```

Parameters

| Name | Direction | Description |
|----------|-----------|------------------------|
| theFrame | in | Video Frame to preview |

Return Values

| Value | Description |
|--------------|------------------------------|
| E_INVALIDARG | The preview frame is invalid |
| E_FAIL | Failure |
| S_OK | Success |

2.5.50.4 IDeckLinkMetalScreenPreviewHelper::Set3DPreviewFormat method

The **Set3DPreviewFormat** method is used to set the 3D preview format.

Syntax

```
HRESULT Set3DPreviewFormat(BMD3DPreviewFormat previewFormat)
```

Parameters

| Name | Direction | Description |
|---------------|-----------|--|
| previewFormat | in | The 3D preview format. See BMD3DPreviewFormat for more details. |

Return Values

| Value | Description |
|--------------|-------------------------------|
| E_INVALIDARG | The preview format is invalid |
| E_FAIL | Failure |
| S_OK | Success |

2.5.51

IDeckLinkWPFDX9ScreenPreviewHelper Interface

The **IDeckLinkWPFDX9ScreenPreviewHelper** interface may be used with a simple **IDeckLinkScreenPreviewCallback** implementation to provide DirectX based preview rendering in WPF applications inferring the D3DImage surface.

A reference to an **IDeckLinkWPFDX9ScreenPreviewHelper** object is obtained from **CoCreateInstance**.

For examples demonstrating how to interface an **IDeckLinkWPFDX9ScreenPreviewHelper** object with D3DImage in a WPF application, see the CapturePreviewCSharp and SignalGenCSharp samples in the DeckLink SDK.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------|-------------------------|--|
| IDeckLinkVideoFrame | IID_IDeckLinkVideoFrame | An IDeckLinkVideoFrame object interface is set for DirectX preview with IDeckLinkWPFDX9ScreenPreviewHelper::SetFrame |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| Initialize | Initialize DirectX device for previewing. |
| Render | Repaint the DirectX surface. |
| SetSurfaceSize | Set the size of render surface. |
| SetFrame | Set the preview frame for display. |
| Set3DPreviewFormat | Set the 3D preview format. |
| GetBackBuffer | Get reference to renderer back-buffer |

2.5.51.1

IDeckLinkWPFDX9ScreenPreviewHelper::Initialize method

The **Initialize** method prepares a DirectX 9 3D device to be used by the DeckLink API's WPF preview helper.

Syntax

```
HRESULT Initialize()
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.51.2 IDeckLinkWPFDX9ScreenPreviewHelper::Render method

The **Render** method should be called whenever the preview frame needs to be repainted. The frames to be displayed should be provided to **IDeckLinkWPFDX9ScreenPreviewHelper::SetFrame**.

Syntax

```
HRESULT Render()
```

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.51.3 IDeckLinkWPFDX9ScreenPreviewHelper::SetSurfaceSize method

The **SetSurfaceSize** method is used to set the size of render surface.

Syntax

```
HRESULT SetSurfaceSize(uint32_t width,  
                      uint32_t height)
```

Parameters

| Name | Direction | Description |
|--------|-----------|------------------------------|
| width | in | Width of surface in pixels. |
| height | in | Height of surface in pixels. |

Return Values

| Value | Description |
|--------------|--|
| E_INVALIDARG | Invalid value for parameters width or height |
| E_FAIL | Failure |
| S_OK | Success |

2.5.51.4 IDeckLinkWPFDX9ScreenPreviewHelper::SetFrame method

The **SetFrame** method will load a 2D or 3D **IDeckLinkVideoFrame** into a texture. This method is used to set the preview frame to display on the next call to **IDeckLinkWPFDX9ScreenPreviewHelper::Render**.

Depending on the rate and timing of calls to **SetFrame** and **Render**, some frames may not be displayed or may be displayed multiple times.

Syntax

```
HRESULT SetFrame(IDeckLinkVideoFrame* theFrame)
```

Parameters

| Name | Direction | Description |
|----------|-----------|-----------------------------|
| theFrame | in | The video frame to preview. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.5.51.5 IDeckLinkWPFDX9ScreenPreviewHelper::Set3DPreviewFormat method

The **Set3DPreviewFormat** method is used to set the 3D preview format.

Syntax

```
HRESULT Set3DPreviewFormat(BMD3DPreviewFormat previewFormat)
```

Parameters

| Name | Direction | Description |
|---------------|-----------|--|
| previewFormat | in | The 3D preview format. See BMD3DPreviewFormat for more details. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.5.51.6 IDeckLinkWPFDX9ScreenPreviewHelper::GetBackBuffer method

The **GetBackBuffer** method outputs the renderer back buffer than can be copied to front buffer in WPF render thread.

Syntax

```
HRESULT GetBackBuffer(void** backBuffer)
```

Parameters

| Name | Direction | Description |
|------------|-----------|----------------------------------|
| backBuffer | out | Pointer to renderer back-buffer. |

Return Values

| Value | Description |
|-----------|--------------------------------------|
| E_POINTER | The backBuffer parameter is invalid. |
| E_FAIL | Failure |
| S_OK | Success |

2.6 Streaming Interface Reference

2.6.1 IBMDStreamingDiscovery Interface

The **IBMDStreamingDiscovery** object interface is used to install or remove the callback for receiving streaming device discovery notifications.

A reference to an **IBMDStreamingDiscovery** object interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateBMDStreamingDiscoveryInstance** on other platforms.

| Public Member Functions | |
|------------------------------|---------------------------------------|
| Method | Description |
| InstallDeviceNotifications | Install device notifications callback |
| UninstallDeviceNotifications | Remove device notifications callback |

2.6.1.1

IBMDStreamingDiscovery::InstallDeviceNotifications method

The **InstallDeviceNotifications** method installs the callback which will be called when a new streaming device becomes available.

NOTE Only one callback may be installed at a time.

Syntax

```
HRESULT InstallDeviceNotifications  
    (IBMDStreamingDeviceNotificationCallback* theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|--|
| theCallback | in | Callback object implementing the IBMDStreamingDeviceNotificationCallback object interface |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The callback parameter is invalid. |
| E_UNEXPECTED | An unexpected internal error has occurred. |

2.6.1.2

IBMDStreamingDiscovery::UninstallDeviceNotifications method

The **UninstallDeviceNotifications** method removes the device notifications callback.

Syntax

```
HRESULT UninstallDeviceNotifications ();
```

Return Values

| Value | Description |
|--------------|--|
| S_OK | Success |
| E_UNEXPECTED | An unexpected internal error has occurred. |

2.6.2

IBMDStreamingDeviceNotificationCallback Interface

The **IBMDStreamingDeviceNotificationCallback** object interface is a callback class which is called when a streaming device arrives, is removed or undergoes a mode change.

Related Interfaces

| Interface | Interface ID | Description |
|------------------------|----------------------------|--|
| IBMDStreamingDiscovery | IID_IBMDStreamingDiscovery | An IBMDStreamingDeviceNotificationCallback object interface may be installed with IBMDStreamingDiscovery::InstallDeviceNotifications |

| Public Member Functions | |
|----------------------------|-------------------------------|
| Method | Description |
| StreamingDeviceArrived | Streaming device arrived |
| StreamingDeviceRemoved | Streaming device removed |
| StreamingDeviceModeChanged | Streaming device mode changed |

2.6.2.1 IBMDStreamingDeviceNotificationCallback::StreamingDeviceArrived method

The **StreamingDeviceArrived** method is called when a new streaming device becomes available.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT StreamingDeviceArrived (IDeckLink* device);
```

Parameters

| Name | Direction | Description |
|--------|-----------|------------------|
| device | in | streaming device |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.2.2 IBMDStreamingDeviceNotificationCallback::StreamingDeviceRemoved method

The **StreamingDeviceRemoved** method is called when a streaming device is removed.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT StreamingDeviceRemoved (IDeckLink* device);
```

Parameters

| Name | Direction | Description |
|--------|-----------|------------------|
| device | in | streaming device |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.2.3 **IBMDStreamingDeviceNotificationCallback::StreamingDeviceModeChanged** method

The **StreamingDeviceModeChanged** method is called when a streaming device's mode has changed.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT StreamingDeviceModeChanged (IDeckLink* device,  
BMDStreamingDeviceMode mode);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| device | in | streaming device |
| mode | in | new streaming device mode after the mode change occurred |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.3 **IBMDStreamingVideoEncodingMode** Interface

The **IBMDStreamingVideoEncodingMode** object interface represents a streaming video encoding mode.

The encoding mode encapsulates all the available encoder settings such as video codec settings and audio codec settings. To make changes to encoder settings use the **IBMDStreamingMutableVideoEncodingMode** object interface obtained via the **CreateMutableVideoEncodingMode** method.

Related Interfaces

| Interface | Interface ID | Description |
|--|--|---|
| IBMDStreamingVideoEncodingModePresetIterator | IID_IBMDStreamingVideoEncodingModePresetIterator | IBMDStreamingVideoEncodingModePresetIterator::Next returns an IBMDStreamingVideoEncodingMode object interface for each available video encoding mode. |
| IBMDStreamingMutableVideoEncodingMode | IID_IBMDStreamingMutableVideoEncodingMode | A mutable subclass of IBMDStreamingVideoEncodingMode may be created using CreateMutableVideoEncodingMode |

Public Member Functions

| Method | Description |
|--------------------|---|
| GetName | Get the name describing the video encoding mode. |
| GetPresetID | Get the unique ID representing the video encoding mode. |
| GetSourcePositionX | Get the x coordinate of the origin of the video source rectangle. |
| GetSourcePositionY | Get the y coordinate of the origin of the video source rectangle. |
| GetSourceWidth | Get the width of the video source rectangle. |
| GetSourceHeight | Get the height of the video source rectangle. |

| Public Member Functions | |
|--------------------------------|---|
| Method | Description |
| GetDestWidth | Get the width of the video destination rectangle. |
| GetDestHeight | Get the height of the video destination rectangle. |
| GetFlag | Get the current value of a boolean encoding mode setting. |
| GetInt | Get the current value of a int64_t encoding mode setting. |
| GetFloat | Get the current value of a double encoding mode setting. |
| GetString | Get the current value of a string encoding mode setting. |
| CreateMutableVideoEncodingMode | Create a mutable copy of the IBMDStreamingVideoEncodingMode object interface. |

2.6.3.1 IBMDStreamingVideoEncodingMode::GetName method

The **GetName** method returns a string describing the video encoding mode.

Syntax

```
HRESULT GetName (string name);
```

Parameters

| Name | Direction | Description |
|------|-----------|---|
| name | out | Video encoding name. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|-----------|--------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_POINTER | The name parameter is invalid. |

2.6.3.2 IBMDStreamingVideoEncodingMode::GetPresetID method

The **GetPresetID** method returns the unique ID representing the preset video mode.

Syntax

```
unsigned int GetPresetID ();
```

Return Values

| Value | Description |
|-------|---------------------------------|
| id | Unique ID of preset video mode. |

2.6.3.3 **IBMDStreamingVideoEncodingMode::GetSourcePositionX** method

The **GetSourcePositionX** method returns the x coordinate of the origin of the source rectangle used for encoding video.

Syntax

```
unsigned int GetSourcePositionX ();
```

Return Values

| Value | Description |
|-----------|---|
| xPosition | The x coordinate in pixels for source rectangle origin. |

2.6.3.4 **IBMDStreamingVideoEncodingMode::GetSourcePositionY** method

The **GetSourcePositionY** method returns the y coordinate of the origin of the source rectangle used for encoding video.

Syntax

```
unsigned int GetSourcePositionY ();
```

Return Values

| Value | Description |
|-----------|---|
| yPosition | The y coordinate in pixels for source rectangle origin. |

2.6.3.5 **IBMDStreamingVideoEncodingMode::GetSourceWidth** method

The **GetSourceWidth** method returns the width of the source rectangle used for encoding video.

Syntax

```
unsigned int GetSourceWidth ();
```

Return Values

| Value | Description |
|-------|--|
| width | Width in pixels of the source rectangle. |

2.6.3.6 **IBMDStreamingVideoEncodingMode::GetSourceHeight** method

The **GetSourceHeight** method returns the height of the source rectangle used for encoding video.

Syntax

```
unsigned int GetSourceHeight ();
```

Return Values

| Value | Description |
|--------|---|
| height | Height in pixels of the source rectangle. |

2.6.3.7 IBMDStreamingVideoEncodingMode::GetDestWidth method

The **GetDestWidth** method returns the width of the destination rectangle used when encoding video. If the destination rectangle is different to the source rectangle the video will be scaled when encoding.

Syntax

```
unsigned int GetDestWidth();
```

Return Values

| Value | Description |
|-------|---|
| width | Width in pixels of the destination rectangle. |

2.6.3.8 IBMDStreamingVideoEncodingMode::GetDestHeight method

The **GetDestHeight** method returns the height of the destination rectangle used when encoding video. If the destination rectangle is different to the source rectangle the video will be scaled when encoding.

Syntax

```
unsigned int GetDestHeight();
```

Return Values

| Value | Description |
|--------|--|
| height | Height in pixels of the destination rectangle. |

2.6.3.9 IBMDStreamingVideoEncodingMode::GetFlag method

The **GetFlag** method gets the current value of the boolean configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT GetFlag(BMDStreamingEncodingModePropertyID cfgID, boolean* value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDStreamingEncodingModePropertyID to get flag value. |
| value | out | The value corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.3.10 IBMDStreamingVideoEncodingMode::GetInt method

The **GetInt** method gets the current value of the int64_t configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT GetInt (BMDStreamingEncodingModePropertyID cfgID, int64_t* value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | BMDStreamingEncodingModePropertyID to get integer value. |
| value | out | The value corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.3.11 IBMDStreamingVideoEncodingMode::GetFloat method

The **GetFloat** gets the current value of the double configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT GetFloat (BMDStreamingEncodingModePropertyID cfgID, double* value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDStreamingEncodingModePropertyID to get double value. |
| value | out | The value corresponding to cfgID. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.3.12 IBMDStreamingVideoEncodingMode::GetString method

The **GetString** current value of the string configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT GetString (BMDStreamingEncodingModePropertyID cfgID, string value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | BMDStreamingEncodingModePropertyID to get string value. |
| value | out | The value corresponding to cfgID. This allocated string must be freed by the caller when no longer required. |

Return Values

| Value | Description |
|---------------|---------------------------------------|
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |
| E_OUTOFMEMORY | Unable to allocate memory for string. |

2.6.3.13 IBMDStreamingVideoEncodingMode::CreateMutableVideoEncodingMode method

The **CreateMutableVideoEncodingMode** method creates a new object interface which is a mutable copy of the **IBMDStreamingVideoEncodingMode** object interface.

IBMDStreamingMutableVideoEncodingMode is a subclass of **IBMDStreamingVideoEncodingMode** and inherits all its methods. It provides additional methods to change settings for the encoding of video and audio streams.

Syntax

```
HRESULT CreateMutableVideoEncodingMode  
    (IBMDStreamingMutableVideoEncodingMode* newEncodingMode);
```

Parameters

| Name | Direction | Description |
|-----------------|-----------|---|
| newEncodingMode | out | A new mutable encoding mode object interface. |

Return Values

| Value | Description |
|---------------|---|
| S_OK | Success |
| E_POINTER | The newEncodingMode parameter is invalid. |
| E_OUTOFMEMORY | Unable to allocate memory for new object interface. |

2.6.4

IBMDStreamingMutableVideoEncodingMode Interface

The **IBMDStreamingMutableVideoEncodingMode** object interface represents a mutable streaming video encoding mode.

Methods are provided to set video codec settings and audio codec settings. Use this object interface if you wish to perform cropping or scaling of the input video frame, adjust the video or audio bit rate and to change other video or audio codec settings.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------------------|-------------------------------------|--|
| IBMDStreamingVideo EncodingMode | IID_IBMDStreamingVideo EncodingMode | An IBMDStreamingMutableVideoEncodingMode object interface may be created from an IBMDStreamingVideoEncodingMode interface object using its CreateMutableVideoEncodingMode method. |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| SetSourceRect | Set the video source rectangle. |
| SetDestSize | Set the size of the video destination rectangle. |
| SetFlag | Set the value for a boolean encoding mode setting. |
| SetInt | Set the value for an int64_t encoding mode setting. |
| SetFloat | Set the value for a double encoding mode setting. |
| SetString | Set the value for a string encoding mode setting. |

2.6.4.1

IBMDStreamingMutableVideoEncodingMode::SetSourceRect method

The **SetSourceRect** method sets the source rectangle used for encoding video.

Cropping of the input video frame can be achieved by using a source rectangle that is different to the input video frame dimensions.

When no source rectangle is set, the source rectangle of the parent **IBMDStreamingVideoEncodingMode** object interface will be used by the encoder.

Syntax

```
HRESULT SetSourceRect (uint32_t posX, uint32_t posY,  
                      uint32_t width, uint32_t height);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| posX | in | X coordinate of source rectangle origin. |
| posY | in | Y coordinate of source rectangle origin. |
| width | in | Width of source rectangle. |
| height | in | Height of source rectangle. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.6.4.2 IBMDStreamingMutableVideoEncodingMode::SetDestSize method

The **SetDestSize** method sets the destination rectangle used for encoding video.

When the destination rectangle size is set to a different size to the source rectangle size, scaling will be performed by the encoder.

When no destination rectangle size is set, the source rectangle size of the parent **IBMDStreamingVideoEncodingMode** object interface will be used by the encoder.

Syntax

```
HRESULT SetDestSize (uint32_t width, uint32_t height);
```

Parameters

| Name | Direction | Description |
|--------|-----------|----------------------------------|
| width | in | Width of destination rectangle. |
| height | in | Height of destination rectangle. |

Return Values

| Value | Description |
|-------|-------------|
| S_OK | Success |

2.6.4.3 IBMDStreamingMutableVideoEncodingMode::SetFlag method

The **SetFlag** method sets a boolean value into the configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT SetFlag (BMDStreamingEncodingModePropertyID cfgID, boolean value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | in | The boolean value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.4.4 IBMDStreamingMutableVideoEncodingMode::SetInt method

The **SetInt** method sets an int64_t value into the configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT SetInt (BMDStreamingEncodingModePropertyID cfgID, int64_t value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|---|
| cfgID | in | The ID of the configuration setting. |
| value | in | The integer value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.4.5 IBMDStreamingMutableVideoEncodingMode::SetFloat method

The **SetFloat** method sets a double value into the configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT SetFloat (BMDStreamingEncodingModePropertyID cfgID, double value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | in | The double value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.4.6 **IBMDStreamingMutableVideoEncodingMode::SetString** method

The **SetString** method sets a string value into the configuration setting associated with the given **BMDStreamingEncodingModePropertyID**.

Syntax

```
HRESULT SetString (BMDStreamingEncodingModePropertyID cfgID, string value);
```

Parameters

| Name | Direction | Description |
|-------|-----------|--|
| cfgID | in | The ID of the configuration setting. |
| value | in | The string value to set into the selected configuration setting. |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | One or more parameters are invalid. |

2.6.5 **IBMDStreamingVideoEncodingMode::PresetIteratorInterface**

The **IBMDStreamingVideoEncodingModePresetIterator** object interface is used to enumerate the available preset video encoding modes.

A device may have a number of preset encoding modes. These are convenient encoding modes which can be used to encode video and audio into formats suitable for a number of commonly available playback devices.

A reference to an **IBMDStreamingVideoEncodingModePresetIterator** object interface may be obtained from an **IBMDStreamingDeviceInput** object interface using the **GetVideoEncodingModePresetIterator** method.

Related Interfaces

| Interface | Interface ID | Description |
|--------------------------|------------------------------|--|
| IBMDStreamingDeviceInput | IID_IBMDStreamingDeviceInput | IBMDStreamingDeviceInput::GetVideoEncodingModePresetIterator returns an IBMDStreamingVideoEncodingModePresetIterator object interface. |

Public Member Functions

| Method | Description |
|--------|---|
| Next | Returns a pointer to an IBMDStreamingVideoEncodingMode object interface for an available preset encoding mode. |

2.6.5.1 **IBMDStreamingVideoEncodingModePresetIterator::Next** method

The **Next** method returns the next available **IBMDStreamingVideoEncodingMode** object interface.

Syntax

```
HRESULT Next (IBMDStreamingVideoEncodingMode* videoEncodingMode);
```

Parameters

| Name | Direction | Description |
|-------------------|-----------|---|
| videoEncodingMode | out | IBMDStreamingVideoEncodingMode object interface or NULL when no more video encoding modes are available. |

Return Values

| Value | Description |
|-----------|--|
| S_OK | Success |
| S_FALSE | No (more) preset encoding modes are available. |
| E_POINTER | The videoEncodingMode parameter is invalid. |

2.6.6 **IBMDStreamingDeviceInput** Interface

The **IBMDStreamingDeviceInput** object interface represents a physical streaming video encoder device.

Related Interfaces

| Interface | Interface ID | Description |
|---|---|---|
| IDeckLink | IID_IDeckLink | An IBMDStreamingDeviceInput object interface may be obtained from IDeckLink using QueryInterface . |
| IBMDStreamingDeviceNotificationCallback | IID_IBMDStreamingDeviceNotificationCallback | IBMDStreamingDeviceNotificationCallback::StreamingDeviceArrived returns an IDeckLink object interface representing a streaming video encoder device |

Public Member Functions

| Method | Description |
|------------------------------------|---|
| DoesSupportVideoInputMode | Indicates whether a video input mode is supported by the device |
| GetVideoInputModelerator | Get an iterator to enumerate available video input modes |
| SetVideoInputMode | Set a display mode as the device's video input mode |
| GetCurrentDetectedVideoInputMode | Get the current video input mode detected by the device |
| GetVideoEncodingMode | Get the currently configured video encoding mode |
| GetVideoEncodingModePresetIterator | Get an iterator to enumerate available video encoding mode presets |
| DoesSupportVideoEncodingMode | Indicates whether a video encoding mode is supported by the device |
| SetVideoEncodingMode | Set a video encoding mode as the device's current video encoding mode |
| StartCapture | Start a video encoding capture |
| StopCapture | Stop a video encoding capture |
| SetCallback | Set a callback for receiving new video and audio packets |

2.6.6.1 IBMDStreamingDeviceInput::DoesSupportVideoInputMode method

The **DoesSupportVideoInputMode** method indicates whether a given video input mode is supported on the device.

Syntax

```
HRESULT DoesSupportVideoInputMode (BMDDisplayMode inputMode, boolean* result);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| inputMode | in | BMDDisplayMode to test for input support. |
| result | out | Boolean value indicating whether the mode is supported. |

Return Values

| Value | Description |
|--------------|------------------------------------|
| S_OK | Success |
| E_POINTER | The result parameter is invalid. |
| E_INVALIDARG | The inputMode parameter is invalid |

2.6.6.2 IBMDStreamingDeviceInput::GetVideoInputModeIterator method

The **GetVideoInputModeIterator** method returns an iterator which enumerates the available video input modes.

Syntax

```
HRESULT GetVideoInputModeIterator (IDeckLinkDisplayModeIterator* iterator);
```

Parameters

| Name | Direction | Description |
|----------|-----------|-----------------------|
| iterator | out | Display mode iterator |

Return Values

| Value | Description |
|-----------|------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_POINTER | The iterator parameter is invalid. |

2.6.6.3 **IBMDStreamingDeviceInput::SetVideoInputMode** method

The **SetVideoInputMode** method configures the device to use the specified video display mode for input.

Syntax

```
HRESULT SetVideoInputMode (BMDDisplayMode inputMode);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| inputMode | in | Display mode to set as the input display mode |

Return Values

| Value | Description |
|--------------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The inputMode parameter is invalid. |

2.6.6.4 **IBMDStreamingDeviceInput::GetCurrentDetectedVideoInputMode** method

The **GetCurrentDetectedVideoInputMode** method returns the current video input display mode as detected by the device.

Syntax

```
HRESULT GetCurrentDetectedVideoInputMode (BMDDisplayMode* detectedMode);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|--|
| detectedMode | out | Display mode the device detected for video input |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The detectedMode parameter is invalid. |

2.6.6.5 **IBMDStreamingDeviceInput::GetVideoEncodingMode** method

The **GetVideoEncodingMode** method returns the currently configured video encoding mode.

Syntax

```
HRESULT GetVideoEncodingMode (IBMDStreamingVideoEncodingMode* encodingMode);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|-----------------------------|
| encodingMode | out | Current video encoding mode |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The encodingMode parameter is invalid. |

2.6.6.6 **IBMDStreamingDeviceInput::GetVideoEncodingModePresetIterator** method

The **GetVideoEncodingModePresetIterator** method returns an iterator which enumerates the available video encoding mode presets.

Different video display modes may have different encoding mode presets.

Syntax

```
HRESULT GetVideoEncodingModePresetIterator (BMDDisplayMode inputMode,
                                            IBMDStreamingVideoEncodingModePresetIterator* iterator);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|--|
| inputMode | in | The DisplayMode to iterate encoding mode presets for |
| iterator | out | Video encoding mode preset iterator |

Return Values

| Value | Description |
|--------------|------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The iterator parameter is invalid. |

2.6.6.7 IBMDStreamingDeviceInput::DoesSupportVideoEncodingMode method

The **DoesSupportVideoEncodingMode** method indicates whether a given video encoding mode is supported by the device for the given input display mode. Modes may be supported, not supported or supported with changes. If a mode is supported with changes, the changed mode will be returned by the **changedEncodingMode** parameter.

Syntax

```
HRESULT DoesSupportVideoEncodingMode (BMDDisplayMode inputMode,  
IBMDStreamingVideoEncodingMode* encodingMode, BMDStreamingEncodingSupport*  
result, IBMDStreamingVideoEncodingMode* changedEncodingMode);
```

Parameters

| Name | Direction | Description |
|---------------------|-----------|--|
| inputMode | in | Display mode to be used with the video encoding mode |
| encodingMode | in | Video encoding mode to be tested for support |
| result | out | Indicates whether the mode is supported, not supported or supported with changes |
| changedEncodingMode | out | Changed encoding mode when the mode is supported with changes |

Return Values

| Value | Description |
|--------------|--|
| E_FAIL | Failure |
| S_OK | Success |
| E_POINTER | One or more out parameters are invalid |
| E_INVALIDARG | The encodingMode parameter is invalid |

2.6.6.8 IBMDStreamingDeviceInput::SetVideoEncodingMode method

The **SetVideoEncodingMode** method sets the given video encoding mode as the device's current video encoding mode. It is necessary to set a video encoding mode before calling the **StartCapture** method.

Syntax

```
HRESULT SetVideoEncodingMode (IBMDStreamingVideoEncodingMode* encodingMode);
```

Parameters

| Name | Direction | Description |
|--------------|-----------|---|
| encodingMode | in | Video encoding mode to be used by the device. |

Return Values

| Value | Description |
|--------------|---------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_INVALIDARG | The encodingMode parameter is invalid |

2.6.6.9 IBMDStreamingDeviceInput::StartCapture method

The **StartCapture** method starts a capture on the device using the current video encoding mode.

If a callback implementing the **IBMDStreamingH264InputCallback** object interface has been set by the **SetCallback** method, calls will be made as new compressed video and audio packets are made available by the device.

Syntax

```
HRESULT StartCapture ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.6.10 IBMDStreamingDeviceInput::StopCapture method

The **StopCapture** method stops a capture if a capture is currently in progress.

Syntax

```
HRESULT StopCapture ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.6.11 IBMDStreamingDeviceInput::SetCallback method

The **SetCallback** method configures a callback which will be called for new input from the device or when the device input changes.

An object shall be passed implementing the **IBMDStreamingH264InputCallback** object interface as the callback to receive callbacks An existing callback can be removed by passing NULL in the callback parameter.

Syntax

```
HRESULT SetCallback (IUnknown* theCallback);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| theCallback | in | callback object implementing the IUnknown object interface |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.7

IBMDStreamingH264InputCallback Interface

The **IBMDStreamingH264InputCallback** object interface is a callback class which is called when encoded video and audio packets are available or when the video input to the streaming device changes.

Once a capture has been started with the **IBMDStreamingDeviceInput::StartCapture** method, compressed video and audio packets will become available asynchronously.

This callback object interface can also be used to detect changes to the video input display mode and changes to the video input connector, whether or not a capture is in progress.

Related Interfaces

| Interface | Interface ID | Description |
|--------------------------|------------------------------|--|
| IBMDStreamingDeviceInput | IID_IBMDStreamingDeviceInput | An IBMDStreamingH264InputCallback object interface may be installed with IBMDStreamingDeviceInput::SetCallback |

| Public Member Functions | |
|--|---|
| Method | Description |
| H264NALPacketArrived | Called when a NAL video packet is available |
| H264AudioPacketArrived | Called when an audio packet is available |
| MPEG2TSPacketArrived | Called when a transport stream packet is available |
| H264VideoInputConnectorScanningChanged | Called when the video input connect scanning mode has changed |
| H264VideoInputConnectorChanged | Called when the video input connect connector has changed |
| H264VideoInputModeChanged | Called when the video input display mode has changed |

2.6.7.1

IBMDStreamingH264InputCallback::H264NALPacketArrived method

The **H264NALPacketArrived** method is called when an **IBMDStreamingH264NALPacket** becomes available from the streaming device while a capture is in progress.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT H264NALPacketArrived(IBMDStreamingH264NALPacket* nalPacket);
```

Parameters

| Name | Direction | Description |
|-----------|-----------|---|
| nalPacket | in | NAL packet containing compressed video. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.7.2 IBMDStreamingH264InputCallback::H264AudioPacketArrived method

The **H264AudioPacketArrived** method is called when an **IBMDStreamingAudioPacket** becomes available from the streaming device while a capture is in progress.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT H264AudioPacketArrived (IBMDStreamingAudioPacket* audioPacket);
```

Parameters

| Name | Direction | Description |
|-------------|-----------|---|
| audioPacket | in | Audio packet containing compressed audio. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.7.3 IBMDStreamingH264InputCallback::MPEG2TSPacketArrived method

The **MPEG2TSPacketArrived** method is called when an **IBMDStreamingMPEG2TSPacket** becomes available from the streaming device while a capture is in progress.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT MPEG2TSPacketArrived (IBMDStreamingMPEG2TSPacket* tsPacket);
```

Parameters

| Name | Direction | Description |
|----------|-----------|--|
| tsPacket | in | MPEG transport stream packet containing video or audio data. |

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.7.4 IBMDStreamingH264InputCallback::H264VideoInputConnectorScanningChanged method

The **H264VideoInputConnectorScanningChanged** method is called when the input connect scanning mode has changed.

This method will be called independently of capture state.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT H264VideoInputConnectorScanningChanged ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.7.5 IBMDStreamingH264InputCallback::H264VideoInputConnectorChanged method

The **H264VideoInputConnectorChanged** method is called when the streaming device detects a change to the input connector.

This method will be called independently of capture state.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT H264VideoInputConnectorChanged ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.7.6 IBMDStreamingH264InputCallback::H264VideoInputModeChanged method

The **H264VideoInputModeChanged** method is called when the streaming device detects a change to the video input display mode.

This method will be called independently of capture state.

The result parameter (required by COM) is ignored by the caller.

Syntax

```
HRESULT H264VideoInputModeChanged ();
```

Parameters

none.

Return Values

| Value | Description |
|--------|-------------|
| E_FAIL | Failure |
| S_OK | Success |

2.6.8 IBMDStreamingH264NALPacket Interface

The **IBMDStreamingH264NALPacket** object interface represents an MPEG-4 AVC/H.264 Network Adaptation Layer (NAL) packet.

Objects with an **IBMDStreamingH264NALPacket** object interface are passed to the **IBMDStreamingH264InputCallback::H264NALPacketArrived** callback.

The MPEG-4 AVC/H.264 NAL packet contains the compressed H.264 video bitstream which can be passed to a suitable H.264 video decoder for decoding and display. For some applications it may be more convenient to process NAL video packets instead of processing video carried in transport stream packets.

Related Interfaces

| Interface | Interface ID | Description |
|--------------------------------|------------------------------------|---|
| IBMDStreamingH264InputCallback | IID_IBMDStreamingH264InputCallback | New MPEG-4 AVC/H.264 NAL packets are passed to the IBMDStreamingH264InputCallback::H264NALPacketArrived callback |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| GetPayloadSize | Get number of bytes in the NAL packet |
| GetBytes | Get pointer to NAL packet data |
| GetBytesWithSizePrefix | Get pointer to NAL packet data prefixed by a 32bit size value |
| GetDisplayTime | Get display time for the NAL packet |

2.6.8.1 IBMDS streamingH264NALPacket::GetPayloadSize method

The **GetPayloadSize** method gets the number of bytes in the NAL packet.

Syntax

```
long GetPayloadSize();
```

Return Values

| Value | Description |
|-------|--------------------------|
| Count | NAL packet size in bytes |

2.6.8.2 IBMDS streamingH264NALPacket::GetBytes method

The **GetBytes** method returns a pointer to the data buffer of the NAL packet.

Syntax

```
HRESULT GetBytes(void* buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to NAL packet data buffer – only valid while object remains valid. |

Return Values

| Value | Description |
|-----------|---------------------------|
| S_OK | Success |
| E_POINTER | The parameter is invalid. |

2.6.8.3 IBMDS streamingH264NALPacket::GetBytesWithSizePrefix method

The **GetBytesWithSizePrefix** method returns a pointer to a data buffer starting with a 32bit unsigned integer containing the size of the NAL packet followed by the data buffer of the NAL packet. This arrangement may be required by some video decoders.

NOTE The size of the data buffer returned by **GetBytesWithSizePrefix** is 4 bytes larger than the size of the data buffer returned by **GetBytes**.

Syntax

```
HRESULT GetBytesWithSizePrefix(void* buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to NAL packet data buffer prefixed by size value – only valid while object remains |

Return Values

| Value | Description |
|-----------|---------------------------|
| S_OK | Success |
| E_POINTER | The parameter is invalid. |

2.6.8.4 IBMDStreamingH264NALPacket::GetDisplayTime method

The **GetDisplayTime** method returns the time at which to display the video contained in the NAL packet. The display time is in units of the requested time scale.

Syntax

```
HRESULT GetDisplayTime (uint64_t requestedTimeScale, uint64_t* displayTime);
```

Parameters

| Name | Direction | Description |
|--------------------|-----------|------------------------------------|
| requestedTimeScale | in | Time scale for the displayTime |
| displayTime | out | Time at which to display the video |

Return Values

| Value | Description |
|-----------|---------------------------------------|
| S_OK | Success |
| E_POINTER | The displayTime parameter is invalid. |

2.6.9 IBMDStreamingAudioPacket Interface

The **IBMDStreamingAudioPacket** object interface represents an audio packet.

Objects with an **IBMDStreamingAudioPacket** object interface are passed to the **IBMDStreamingH264InputCallback::H264AudioPacketArrived** callback.

The audio packet can contain compressed audio, such as MPEG-2 AAC audio, which can be passed to a suitable audio decoder for decoding and playback. For some applications it may be more convenient to process audio packets instead of processing audio carried in transport stream packets.

Related Interfaces

| Interface | Interface ID | Description |
|--------------------------------|------------------------------------|--|
| IBMDStreamingH264InputCallback | IID_IBMDStreamingH264InputCallback | New audio packets are passed to the IBMDStreamingH264InputCallback::H264AudioPacketArrived callback |

Public Member Functions

| Method | Description |
|----------------|--|
| GetCodec | Get the codec describing the type of audio in the audio packet |
| GetPayloadSize | Get number of bytes in the audio packet |
| GetBytes | Get pointer to audio packet data |
| GetPlayTime | Get the play time for the audio in the audio packet |

2.6.9.1 IBMDStreamingAudioPacket::GetCodec method

The **GetCodec** method returns the codec describing the audio in the packet.

Syntax

```
BMDStreamingAudioCodec GetCodec();
```

Return Values

| Value | Description |
|-------|--|
| Codec | The codec for the audio in the packet. |

2.6.9.2 IBMDStreamingAudioPacket::GetPayloadSize method

The **GetPayloadSize** method gets the number of bytes in the audio packet.

Syntax

```
long GetPayloadSize();
```

Return Values

| Value | Description |
|-------|-----------------------------|
| Count | Audio packet size in bytes. |

2.6.9.3 IBMDStreamingAudioPacket::GetBytes method

The **GetBytes** method returns a pointer to the data buffer of the audio packet.

Syntax

```
HRESULT GetBytes(void* buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to audio packet data buffer – only valid while object remains valid. |

Return Values

| Value | Description |
|-----------|---------------------------|
| S_OK | Success |
| E_POINTER | The parameter is invalid. |

2.6.9.4 IBMDStreamingAudioPacket::GetPlayTime method

The **GetPlayTime** method returns the time at which to playback the audio contained in the audio packet. The play time is in units of the requested time scale.

Syntax

```
HRESULT GetPlayTime (uint64_t requestedTimeScale, uint64_t* playTime);
```

Parameters

| Name | Direction | Description |
|--------------------|-----------|---------------------------------|
| requestedTimeScale | in | Time scale for the displayTime |
| playTime | out | Time at which to play the audio |

Return Values

| Value | Description |
|-----------|---------------------------|
| S_OK | Success |
| E_POINTER | The parameter is invalid. |

2.6.10 IBMDStreamingMPEG2TSPacket Interface

The **IBMDStreamingMPEG2TSPacket** object interface represents an MPEG-2 transport stream packet as defined by ISO/IEC 13818-1.

Objects with an **IBMDStreamingMPEG2TSPacket** object interface are passed to the **IBMDStreamingH264InputCallback::MPEG2TSPacketArrived** callback.

The MPEG-2 transport stream packet can contain compressed audio or video together with metadata for decoding and synchronizing audio and video streams. For some applications it may be more convenient to process transport stream packets as an alternative to processing NAL video packets and audio packets separately.

Related Interfaces

| Interface | Interface ID | Description |
|--------------------------------|------------------------------------|--|
| IBMDStreamingH264InputCallback | IID_IBMDStreamingH264InputCallback | New MPEG-2 transport stream packets are passed to the IBMDStreamingH264InputCallback::MPEG2TSPacketArrived callback |

| Public Member Functions | |
|-------------------------|---|
| Method | Description |
| GetPayloadSize | Get number of bytes in the MPEG-2 transport stream packet |
| GetBytes | Get pointer to MPEG-2 transport stream packet |

2.6.10.1 **IBMDStreamingMPEG2TSPacket::GetPayloadSize** method

The **GetPayloadSize** method returns the number of bytes in the MPEG-2 transport stream packet including the header.

Syntax

```
long GetPayloadSize();
```

Return Values

| Value | Description |
|-------|--|
| Count | The size of the MPEG TS packet in bytes. |

2.6.10.2 **IBMDStreamingMPEG2TSPacket::GetBytes** method

The **GetBytes** method returns a pointer to the data buffer of the MPEG-2 transport stream packet.

Syntax

```
HRESULT GetBytes (void* buffer);
```

Parameters

| Name | Direction | Description |
|--------|-----------|--|
| buffer | out | Pointer to MPEG-2 transport stream packet data buffer only valid while object remains valid. |

Return Values

| Value | Description |
|-----------|--------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_POINTER | The parameter is invalid |

2.6.11 **IBMDStreamingH264NALParser** Interface

The **IBMDStreamingH264NALParser** object interface is used to retrieve video codec settings from a NAL packet.

A reference to an **IBMDStreamingH264NALParser** object interface may be obtained from **CoCreateInstance** on platforms with native COM support or from **CreateBMDStreamingH264NALParser** on other platforms.

Related Interfaces

| Interface | Interface ID | Description |
|---------------------------|--------------------------------|---|
| BMDStreamingH264NALPacket | IID_IBMDStreamingH264NALPacket | The NAL packet to be parsed by a method in the IBMDStreamingH264NALParser object interface |

Public Member Functions

| Method | Description |
|---------------------------|---|
| IsNALSequenceParameterSet | Get the packet's Sequence Parameter Set setting |
| IsNALPictureParameterSet | Get the packet's Picture Parameter Set setting |
| GetProfileAndLevelFromSPS | Get the packet's profile and level setting |

2.6.11.1 **IBMDStreamingH264NALParser::IsNALSequenceParameterSet** method

The **IsNALSequenceParameterSet** method parses the specified NAL packet to determine if the Sequence Parameter Set (SPS) decoding parameter has been set in the NAL packet.

Syntax

```
HRESULT IsNALSequenceParameterSet (IBMDStreamingH264NALPacket* nal);
```

Parameters

| Name | Direction | Description |
|------|-----------|--|
| nal | in | The NAL Packet to query for the state of the sequence parameter. |

Return Values

| Value | Description |
|---------|--|
| S_OK | The sequence parameter of the NAL packet is set. |
| S_FALSE | The sequence parameter of the NAL packet is not set. |

2.6.11.2 **IBMDStreamingH264NALParser::IsNALPictureParameterSet** method

The **IsNALPictureParameterSet** method parses the specified NAL packet to determine if the Picture Parameter Set (PPS) decoding parameter has been set in the NAL packet. This information can be used to configure a decoder for decoding the video contained in the NAL packet.

Syntax

```
HRESULT IsNALPictureParameterSet (IBMDStreamingH264NALPacket* nal);
```

Parameters

| Name | Direction | Description |
|------|-----------|---|
| nal | in | The NAL Packet to query for the state of the picture parameter. |

Return Values

| Value | Description |
|---------|---|
| S_OK | The picture parameter of the NAL packet is set. |
| S_FALSE | The picture parameter of the NAL packet is not set. |

2.6.11.3 IBMDStreamingH264NALParser::GetProfileAndLevelFromSPS method

The **GetProfileAndLevelFromSPS** method parses the specified NAL packet and returns the H.264 profile, level and profile compatibility flags. These values can be used to determine if the video contained in the NAL packet can be decoded by a certain H.264 decoder.

Syntax

```
HRESULT GetProfileAndLevelFromSPS (IBMDStreamingH264NALPacket* nal,
                                    uint32_t* profileIdc, uint32_t* profileCompatibility, uint32_t* levelIdc);
```

Parameters

| Name | Direction | Description |
|----------------------|-----------|--|
| nal | in | The NAL Packet to query for the profile and level. |
| profileIdc | out | The H.264 profile for this NAL packet. |
| profileCompatibility | out | The set of profile constraint flags for this NAL packet. |
| levelIdc | out | The H.264 level for this NAL packet. |

Return Values

| Value | Description |
|-----------|-------------------------------------|
| E_FAIL | Failure |
| S_OK | Success |
| E_POINTER | One or more parameters are invalid. |

Section 3 — Common Data Types

3.1 Basic Types

boolean

boolean is represented differently on each platform by using its system type:

| | |
|----------------|------|
| Windows | BOOL |
| macOS | bool |
| Linux | bool |

string

string are represented differently on each platform, using the most appropriate system type:

| | |
|----------------|--------------|
| Windows | BSTR |
| macOS | CFStringRef |
| Linux | const char * |

int64_t

The 64 bit integer type is represented differently on each platform, using the most appropriate system type:

| | |
|----------------|----------|
| Windows | LONGLONG |
| macOS | int64_t |
| Linux | int64_t |

uint64_t

The 64 bit unsigned integer type is represented differently on each platform, using the most appropriate system type:

| | |
|----------------|----------|
| Windows | ULLONG |
| macOS | uint64_t |
| Linux | uint64_t |

uint32_t

The 32 bit unsigned integer type is represented differently on each platform, using the most appropriate system type:

| | |
|----------------|--------------|
| Windows | unsigned int |
| macOS | uint32_t |
| Linux | uint32_t |

int32_t

The 32 bit integer type is represented differently on each platform, using the most appropriate system type:

| | |
|----------------|---------|
| Windows | int |
| macOS | int32_t |
| Linux | int32_t |

uint16_t

The 16 bit unsigned integer type is represented differently on each platform, using the most appropriate system type:

| | |
|----------------|----------------|
| Windows | unsigned short |
| macOS | uint16_t |
| Linux | uint16_t |

uint8_t

The 8 bit unsigned integer type is represented differently on each platform, using the most appropriate system type:

| | |
|----------------|---------------|
| Windows | unsigned char |
| macOS | uint8_t |
| Linux | uint8_t |

3.2

Time Representation

The API uses a flexible scheme to represent time values which can maintain accuracy for any video or audio rate. Time is always represented as a time scale and a time value. The time scale is a unit of ticks per second specified by the API user. Time values are represented as a number of time units since playback or capture began. The API user should choose a time scale value appropriate to the type of video or audio stream being handled. Some examples are provided below:

| Stream type | Suggested time scale | Frame time values |
|--------------------|-----------------------------|--------------------------|
| 24 fps video | 24000 | 0, 1000, 2000, 3000... |
| 23.98 fps video | 24000 | 0, 1001, 2002, 3003... |

BMDTimeScale

BMDTimeScale is a large integer type which specifies the time scale for a time measurement in ticks per second.

BMDTimeValue

BMDTimeValue is a large integer type which represents a time in units of BMDTimeScale.

BMDTimecodeUserBits

BMDTimecodeUserBits is a 32-bit unsigned integer representing timecode user bits.

3.3

Display Modes

BMDDisplayMode enumerates the video modes supported for output and input.

| Mode | Width | Height | Frames per Second | Fields per Frame | Suggested Time Scale | Display Duration |
|---------------------|-------|--------|-------------------|------------------|----------------------|------------------|
| bmdModeNTSC | 720 | 486 | 30/1.001 | 2 | 30000 | 1001 |
| bmdModeNTSC2398 | 720 | 486 | 30/1.001* | 2 | 24000* | 1001 |
| bmdModeNTSCp | 720 | 486 | 60/1.001 | 1 | 60000 | 1001 |
| bmdModePAL | 720 | 576 | 25 | 2 | 25000 | 1000 |
| bmdModePALp | 720 | 576 | 50 | 1 | 50000 | 1000 |
| bmdModeHD720p50 | 1280 | 720 | 50 | 1 | 50000 | 1000 |
| bmdModeHD720p5994 | 1280 | 720 | 60/1.001 | 1 | 60000 | 1001 |
| bmdModeHD720p60 | 1280 | 720 | 60 | 1 | 60000 | 1000 |
| bmdModeHD1080p2398 | 1920 | 1080 | 24/1.001 | 1 | 24000 | 1001 |
| bmdModeHD1080p24 | 1920 | 1080 | 24 | 1 | 24000 | 1000 |
| bmdModeHD1080p25 | 1920 | 1080 | 25 | 1 | 25000 | 1000 |
| bmdModeHD1080p2997 | 1920 | 1080 | 30/1.001 | 1 | 30000 | 1001 |
| bmdModeHD1080p30 | 1920 | 1080 | 30 | 1 | 30000 | 1000 |
| bmdModeHD1080p4795 | 1920 | 1080 | 48/1.001 | 1 | 48000 | 1001 |
| bmdModeHD1080p48 | 1920 | 1080 | 48 | 1 | 48000 | 1000 |
| bmdModeHD1080i50 | 1920 | 1080 | 25 | 2 | 25000 | 1000 |
| bmdModeHD1080i5994 | 1920 | 1080 | 30/1.001 | 2 | 30000 | 1001 |
| bmdModeHD1080i6000 | 1920 | 1080 | 30 | 2 | 30000 | 1000 |
| bmdModeHD1080p50 | 1920 | 1080 | 50 | 1 | 50000 | 1000 |
| bmdModeHD1080p5994 | 1920 | 1080 | 60/1.001 | 1 | 60000 | 1001 |
| bmdModeHD1080p6000 | 1920 | 1080 | 60 | 1 | 60000 | 1000 |
| bmdModeHD1080p9590 | 1920 | 1080 | 96/1.001 | 1 | 96000 | 1001 |
| bmdModeHD1080p96 | 1920 | 1080 | 96 | 1 | 96000 | 1000 |
| bmdModeHD1080p100 | 1920 | 1080 | 100 | 1 | 100000 | 1000 |
| bmdModeHD1080p11988 | 1920 | 1080 | 120/1.001 | 1 | 120000 | 1001 |
| bmdModeHD1080p120 | 1920 | 1080 | 120 | 1 | 120000 | 1000 |
| bmdMode2k2398 | 2048 | 1556 | 24/1.001 | 1 | 24000 | 1001 |
| bmdMode2k24 | 2048 | 1556 | 24 | 1 | 24000 | 1000 |
| bmdMode2k25 | 2048 | 1556 | 25 | 1 | 25000 | 1000 |
| bmdMode2kDCI2398 | 2048 | 1080 | 24/1.001 | 1 | 24000 | 1001 |
| bmdMode2kDCI24 | 2048 | 1080 | 24 | 1 | 24000 | 1000 |
| bmdMode2kDCI25 | 2048 | 1080 | 25 | 1 | 25000 | 1000 |

| Mode | Width | Height | Frames per Second | Fields per Frame | Suggested Time Scale | Display Duration |
|---------------------|--------------|---------------|--------------------------|-------------------------|-----------------------------|-------------------------|
| bmdMode2kDCI2997 | 2048 | 1080 | 30/1.001 | 1 | 30000 | 1001 |
| bmdMode2kDCI30 | 2048 | 1080 | 30 | 1 | 30000 | 1000 |
| bmdMode2kDCI4795 | 2048 | 1080 | 48/1.001 | 1 | 48000 | 1001 |
| bmdMode2kDCI48 | 2048 | 1080 | 48 | 1 | 48000 | 1000 |
| bmdMode2kDCI50 | 2048 | 1080 | 50 | 1 | 50000 | 1000 |
| bmdMode2kDCI5994 | 2048 | 1080 | 60/1.001 | 1 | 60000 | 1001 |
| bmdMode2kDCI60 | 2048 | 1080 | 60 | 1 | 60000 | 1000 |
| bmdMode2kDCI9590 | 2048 | 1080 | 96/1.001 | 1 | 96000 | 1001 |
| bmdMode2kDCI96 | 2048 | 1080 | 96 | 1 | 96000 | 1000 |
| bmdMode2kDCI100 | 2048 | 1080 | 100 | 1 | 100000 | 1000 |
| bmdMode2kDCI1988 | 2048 | 1080 | 120/1.001 | 1 | 120000 | 1001 |
| bmdMode2kDCI120 | 2048 | 1080 | 120 | 1 | 120000 | 1000 |
| bmdMode4K2160p2398 | 3840 | 2160 | 24/1.001 | 1 | 24000 | 1001 |
| bmdMode4K2160p24 | 3840 | 2160 | 24 | 1 | 24000 | 1000 |
| bmdMode4K2160p25 | 3840 | 2160 | 25 | 1 | 25000 | 1000 |
| bmdMode4K2160p2997 | 3840 | 2160 | 30/1.001 | 1 | 30000 | 1001 |
| bmdMode4K2160p30 | 3840 | 2160 | 30 | 1 | 30000 | 1000 |
| bmdMode4K2160p4795 | 3840 | 2160 | 48/1.001 | 1 | 48000 | 1001 |
| bmdMode4K2160p48 | 3840 | 2160 | 48 | 1 | 48000 | 1000 |
| bmdMode4K2160p50 | 3840 | 2160 | 50 | 1 | 50000 | 1000 |
| bmdMode4K2160p5994 | 3840 | 2160 | 60/1.001 | 1 | 60000 | 1001 |
| bmdMode4K2160p60 | 3840 | 2160 | 60 | 1 | 60000 | 1000 |
| bmdMode4K2160p9590 | 3840 | 2160 | 96/1.001 | 1 | 96000 | 1001 |
| bmdMode4K2160p96 | 3840 | 2160 | 96 | 1 | 96000 | 1000 |
| bmdMode4K2160p100 | 3840 | 2160 | 100 | 1 | 100000 | 1000 |
| bmdMode4K2160p11988 | 3840 | 2160 | 120/1.001 | 1 | 120000 | 1001 |
| bmdMode4K2160p120 | 3840 | 2160 | 120 | 1 | 120000 | 1000 |
| bmdMode4kDCI2398 | 4096 | 2160 | 24/1.001 | 1 | 24000 | 1001 |
| bmdMode4kDCI24 | 4096 | 2160 | 24 | 1 | 24000 | 1000 |
| bmdMode4kDCI25 | 4096 | 2160 | 25 | 1 | 25000 | 1000 |
| bmdMode4kDCI2997 | 4096 | 2160 | 30/1.001 | 1 | 30000 | 1000 |
| bmdMode4kDCI30 | 4096 | 2160 | 30 | 1 | 30000 | 1000 |
| bmdMode4kDCI4795 | 4096 | 2160 | 48/1.001 | 1 | 48000 | 1001 |
| bmdMode4kDCI48 | 4096 | 2160 | 48 | 1 | 48000 | 1000 |

| Mode | Width | Height | Frames per Second | Fields per Frame | Suggested Time Scale | Display Duration |
|---------------------|--------------|---------------|--------------------------|-------------------------|-----------------------------|-------------------------|
| bmdMode4kDCI50 | 4096 | 2160 | 50 | 1 | 50000 | 1000 |
| bmdMode4kDCI5994 | 4096 | 2160 | 60/1.001 | 1 | 60000 | 1001 |
| bmdMode4kDCI9590 | 4096 | 2160 | 96/1.001 | 1 | 96000 | 1001 |
| bmdMode4kDCI96 | 4096 | 2160 | 96 | 1 | 96000 | 1000 |
| bmdMode4kDCI100 | 4096 | 2160 | 100 | 1 | 100000 | 1000 |
| bmdMode4kDCI1988 | 4096 | 2160 | 120/1.001 | 1 | 120000 | 1001 |
| bmdMode4kDCI120 | 4096 | 2160 | 120 | 1 | 120000 | 1000 |
| bmdMode8K4320p2398 | 7680 | 4320 | 24/1.001 | 1 | 24000 | 1001 |
| bmdMode8K4320p24 | 7680 | 4320 | 24 | 1 | 24000 | 1000 |
| bmdMode8K4320p25 | 7680 | 4320 | 25 | 1 | 25000 | 1000 |
| bmdMode8K4320p2997 | 7680 | 4320 | 30/1.001 | 1 | 30000 | 1001 |
| bmdMode8K4320p30 | 7680 | 4320 | 30 | 1 | 30000 | 1000 |
| bmdMode8K4320p4795 | 7680 | 4320 | 48/1.001 | 1 | 48000 | 1001 |
| bmdMode8K4320p48 | 7680 | 4320 | 48 | 1 | 48000 | 1000 |
| bmdMode8K4320p50 | 7680 | 4320 | 50 | 1 | 50000 | 1000 |
| bmdMode8K4320p5994 | 7680 | 4320 | 60/1.001 | 1 | 60000 | 1001 |
| bmdMode8K4320p60 | 7680 | 4320 | 60 | 1 | 60000 | 1000 |
| bmdMode8kDCI2398 | 8192 | 4320 | 24/1.001 | 1 | 24000 | 1001 |
| bmdMode8kDCI24 | 8192 | 4320 | 24 | 1 | 24000 | 1000 |
| bmdMode8kDCI25 | 8192 | 4320 | 25 | 1 | 25000 | 1000 |
| bmdMode8kDCI2997 | 8192 | 4320 | 30/1.001 | 1 | 30000 | 1001 |
| bmdMode8kDCI30 | 8192 | 4320 | 30 | 1 | 30000 | 1000 |
| bmdMode8kDCI4795 | 8192 | 4320 | 48/1.001 | 1 | 48000 | 1001 |
| bmdMode8kDCI48 | 8192 | 4320 | 48 | 1 | 48000 | 1000 |
| bmdMode8kDCI50 | 8192 | 4320 | 50 | 1 | 50000 | 1000 |
| bmdMode8kDCI5994 | 8192 | 4320 | 60/1.001 | 1 | 60000 | 1001 |
| bmdMode8kDCI60 | 8192 | 4320 | 60 | 1 | 60000 | 1000 |
| bmdMode640x480p60 | 640 | 480 | 60 | 1 | 60000 | 1000 |
| bmdMode800x600p60 | 800 | 600 | 60 | 1 | 60000 | 1000 |
| bmdMode1440x900p50 | 1440 | 900 | 50 | 1 | 50000 | 1000 |
| bmdMode1440x900p60 | 1440 | 900 | 60 | 1 | 60000 | 1000 |
| bmdMode1440x1080p50 | 1440 | 1080 | 50 | 1 | 50000 | 1000 |
| bmdMode1440x1080p60 | 1440 | 1080 | 60 | 1 | 60000 | 1000 |
| bmdMode1600x1200p50 | 1600 | 1200 | 50 | 1 | 50000 | 1000 |

| Mode | Width | Height | Frames per Second | Fields per Frame | Suggested Time Scale | Display Duration |
|---------------------|--------------|---------------|--------------------------|-------------------------|-----------------------------|-------------------------|
| bmdMode1600x1200p60 | 1600 | 1200 | 60 | 1 | 60000 | 1000 |
| bmdMode1920x1200p50 | 1920 | 1200 | 50 | 1 | 50000 | 1000 |
| bmdMode1920x1200p60 | 1920 | 1200 | 60 | 1 | 60000 | 1000 |
| bmdMode1920x1440p50 | 1920 | 1440 | 50 | 1 | 50000 | 1000 |
| bmdMode1920x1440p60 | 1920 | 1440 | 60 | 1 | 60000 | 1000 |
| bmdMode2560x1440p50 | 2560 | 1440 | 50 | 1 | 50000 | 1000 |
| bmdMode2560x1440p60 | 2560 | 1440 | 60 | 1 | 60000 | 1000 |
| bmdMode2560x1600p50 | 2560 | 1600 | 50 | 1 | 50000 | 1000 |
| bmdMode2560x1600p60 | 2560 | 1600 | 60 | 1 | 60000 | 1000 |

NOTE bmdModeNTSC2398 mode will be played out on the SDI output with a frame rate of 29.97 frames per second with 3:2 pull down. Some cards may not support all of these modes.

NOTE VANC data widths are the same as the display mode width, with the exception of UHD 4K/8K modes (1080 pixels) and DCI 4K/8K modes (2048 pixels).

3.4

Pixel Formats

BMDPixelFormat enumerates the pixel formats supported for output and input.

bmdFormat8BitYUV : ‘UYVY’ 4:2:2 Representation

Four 8-bit unsigned components (CCIR 601) are packed into one 32-bit little-endian word.

| Word | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| Y' 1 | | | | Cr 0 | | | | Y' 0 | | | | Cb 0 | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

```
int framesize = (Width * 16 / 8) * Height
            = rowbytes * Height
```

In this format, two pixels fit into 32 bits or 4 bytes, so one pixel fits into 16 bits or 2 bytes.

For the row bytes calculation, the image width is multiplied by the number of bytes per pixel.

For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

bmdFormat10BitYUV : ‘v210’ 4:2:2 Representation

Twelve 10-bit unsigned components are packed into four 32-bit little-endian words.

| Word 0 | | | | | | | | | | | | | | | |
|--------------------------|---|------|---|--------|---|------|---|--------|---|------|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| X | X | Cr 0 | | | | Y' 0 | | | | Cb 0 | | | | | |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 1 | | | | | | | | | | | | | | | |
|--------------------------|---|------|---|--------|---|------|---|--------|---|------|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| X | X | Y' 2 | | | | Cb 2 | | | | Y' 1 | | | | | |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 2 | | | | | | | | | | | | | | | |
|--------------------------|---|------|---|--------|---|------|---|--------|---|------|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| X | X | Cb 4 | | | | Y' 3 | | | | Cr 2 | | | | | |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 3 | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|------|---|--------|---|------|---|--------|---|------|---|--------|---|---|---|---|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | | | | | |
| X | X | Y' 5 | | | | Cr 4 | | | | Y' 4 | | | | | | | | | |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

```
int framesize = ((Width + 47) / 48) * 128 * Height
= rowbytes * Height
```

In this format, each line of video must be aligned on a 128 byte boundary. Six pixels fit into 16 bytes so 48 pixels fit in 128 bytes.

For the row bytes calculation the image width is rounded to the nearest 48 pixel boundary and multiplied by 128.

For the frame size calculation the row bytes are simply multiplied by the number of rows in the frame.

bmdFormat10BitYUVA: 'Ay10' 4:2:2 raw

Six 10-bit unsigned components are packed into two 32-bit big-endian words. The alpha channel is valid and full range.

```
int rowBytes = ((width + 63) / 64) * 256
int frameSize = rowBytes * height
```

In this format each line of video must be aligned to a 256 byte boundary. One pixel fits into 4 bytes so 64 pixels fit into 256 bytes.

For the row bytes calculation, the image width is rounded to the nearest 64 pixel boundary and multiplied by 256.

For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

On all connectors using YCbCr, or HDMI, playback without keying enabled will drop the alpha and capture will set the alpha to the peak nominal value.

| Word 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | | | | | | | | | | | | | | | | | |
| Y'0 | | | | Cb0 | | | | Y'0 | | | | A0 | | | | | | | | | | | | | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | X | X | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | | | | | | | | | | | | | | | | | |
| Y'1 | | | | Cr0 | | | | Y'1 | | | | A0 | | | | | | | | | | | | | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | X | X | 9 | 8 | 7 | 6 | 5 | 4 |

bmdFormat8BitARGB : ARGB (or ARGB32) 4:4:4:4 raw

Four 8-bit unsigned components are packed into one 32-bit little-endian word.
Alpha channel is valid.

| Word | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| B | | | | G | | | | R | | | | A | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

```
int framesize = (Width * 32 / 8) * Height  
= rowbytes * Height
```

In this format, each pixel fits into 32 bits or 4 bytes. For the row bytes calculation the image width is multiplied by the number of bytes per pixel.

For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

On all connectors using YCbCr, or HDMI, playback without keying enabled will drop the alpha and capture will set the alpha to the peak nominal value.

bmdFormat8BitBGRA : BGRA (or RGB32) 4:4:4:x raw

Four 8-bit unsigned components are packed into one 32-bit little-endian word. The alpha channel may be valid.

| Word | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| X | | | | R | | | | G | | | | B | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

```
int framesize = (Width * 32 / 8) * Height  
= rowbytes * Height
```

In this format, each pixel fits into 32 bits or 4 bytes. For the row bytes calculation, the image width is multiplied by the number of bytes per pixel. For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

On all connectors using YCbCr, or HDMI, playback without keying enabled will drop the alpha and capture will set the alpha to the peak nominal value.

bmdFormat10BitRGB : 'r210' 4:4:4 raw

Three 10-bit unsigned components are packed into one 32-bit big-endian word.

| Word | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|------|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| B Lo | | | | G Lo | | | | B Hi | | R Lo | | G Hi | | X | X |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 |
| 3 | 2 | 1 | 0 | 9 | 8 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | x | x |
| 9 | 8 | 7 | 6 | x | x | 9 | 8 | 7 | 6 | 5 | 4 | | | | |

```
int framesize = ((Width + 63) / 64) * 256 * Height
= rowbytes * Height
```

In this format each line of video must be aligned a 256 byte boundary. One pixel fits into 4 bytes so 64 pixels fit into 256 bytes.

For the row bytes calculation, the image width is rounded to the nearest 64 pixel boundary and multiplied by 256.

For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

bmdFormat12BitRGB : 'R12B'

Big-endian RGB 12-bit per component with full range (0-4095). Packed as 12-bit per component.

This 12-bit pixel format is compatible with SMPTE 268M Digital Moving-Picture Exchange version 1, Annex C, Method C4 packing.

```
int framesize = ((Width * 36) / 8) * Height
= rowbytes * Height
```

In this format, 8 pixels fit into 36 bytes.

| Word 0 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|----|----|---|--------|----|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R0 | | | | G0 | | R0 | | G0 | | | | B0 | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |
| 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| Word 1 | | | | | | | | | | | | | | | |
|--------------------------|---|----|---|--------|----|---|---|--------|----|---|---|--------|----|----|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R1 | | B0 | | R1 | | | | G1 | | | | B1 | | G1 | |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| 3 | 2 | 1 | 0 | 3 | 2 | 1 | 0 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |

| Word 2 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|----|---|---|--------|----|----|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| B1 | | | | R2 | | | | G2 | | R2 | | G2 | | | |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |

| Word 3 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|---|---|---|--------|---|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| B2 | | | | R3 | | | | B2 | | | | R3 | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| Word 4 | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|----|---|---|--------|----|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| B3 | | | | G3 | | | | B3 | | | | R4 | | | |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 5 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|----|---|---|--------|----|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| G4 | | | | B4 | | | | R5 | | | | B4 | | | |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| Word 6 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|---|---|---|--------|---|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| G5 | | | | B5 | | | | G5 | | | | B5 | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| Word 7 | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|----|---|---|--------|----|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| G6 | | | | R6 | | | | G6 | | | | B6 | | | |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 8 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|----|---|---|--------|----|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R7 | | | | G7 | | | | B7 | | | | G7 | | | |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |

bmdFormat12BitRGBLE : 'R12L'

Little-endian RGB 12-bit per component with full range (0-4095). Packed as 12-bit per component.

This 12-bit pixel format is compatible with SMPTE 268M Digital Moving-Picture Exchange version 1, Annex C, Method C4 packing.

```
int framesize = ((Width * 36) / 8) * Height
= rowbytes * Height
```

In this format, 8 pixels fit into 36 bytes.

| Word 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|---|---|---|---|----|--------|---|---|---|---|---|---|---|---|--------|---|----|----|---|---|---|---|---|--------|---|---|---|---|--|--|--|--|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | | | | | | Byte 2 | | | | | | | | | Byte 1 | | | | | | | | | Byte 0 | | | | | | | | |
| B0 | | | | | | | | | G0 | | | | | | | | | G0 | | | | | | | | | R0 | | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |

| Word 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|----|----|---|---|---|--------|---|---|---|---|---|---|----|----|--------|---|---|---|---|---|---|---|---|--------|----|----|---|----|--|--|--|--|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | | | | | | Byte 2 | | | | | | | | | Byte 1 | | | | | | | | | Byte 0 | | | | | | | | |
| B1 | | | | G1 | | | | | G1 | | | | | | | | | R1 | | | | | | | | | R1 | | | | B0 | | | | |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | | | | |

| Word 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|----|---|---|---|---|--------|---|---|----|----|---|---|---|---|--------|---|---|---|---|---|----|----|---|--------|---|---|---|----|--|--|--|--|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | | | | | | Byte 2 | | | | | | | | | Byte 1 | | | | | | | | | Byte 0 | | | | | | | | |
| G2 | | | | G2 | | | | | R2 | | | | | | | | | R2 | | | | | | | | | B1 | | | | B1 | | | | |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | | | | |

| Word 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|----|---|---|---|----|--------|---|---|---|---|---|---|---|---|--------|---|----|----|---|---|---|---|---|--------|---|---|---|----|--|--|--|--|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | | | | | | Byte 2 | | | | | | | | | Byte 1 | | | | | | | | | Byte 0 | | | | | | | | |
| G3 | | | | R3 | | | | | R3 | | | | | | | | | B2 | | | | | | | | | B2 | | | | B2 | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |

| Word 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|----|----|---|---|---|--------|---|---|---|---|---|---|----|----|--------|---|---|---|---|---|---|---|---|--------|----|----|---|----|--|--|--|--|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 3 | | | | | | | | | Byte 2 | | | | | | | | | Byte 1 | | | | | | | | | Byte 0 | | | | | | | | |
| G4 | | | | R4 | | | | | R4 | | | | | | | | | B3 | | | | | | | | | B3 | | | | G3 | | | | |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | | | | |

| Word 5 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|---|---|---|--------|----|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R5 | | | | R5 | | | | B4 | | | | B4 | | | |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |

| Word 6 | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|----|---|---|--------|----|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R6 | | | | B5 | | | | B5 | | | | G5 | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| Word 7 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|----|---|---|--------|---|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R7 | | | | B6 | | | | B6 | | | | G6 | | | |
| 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |

| Word 8 | | | | | | | | | | | | | | | |
|--------------------------|----|---|---|--------|---|---|---|--------|----|---|---|--------|----|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| B7 | | | | B7 | | | | G7 | | | | G7 | | | |
| 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |

bmdFormat10BitRGBXLE : 'R10I' 4:4:4 raw

Three 10-bit unsigned components are packed into one 32-bit little-endian word.

| Word | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|--------|---|---|---|--------|---|---|---|--------|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | Byte 2 | | | | Byte 1 | | | | Byte 0 | | | |
| R | | | | R | | | | G | | | | G | | | |
| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 |
| 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 9 | 8 |
| x | x | x | x | x | x | x | x | x | x | x | x | x | x | x | x |

```
int framesize = ((Width + 63) / 64) * 256 * Height
            = rowbytes * Height
```

In this format each line of video must be aligned a 256 byte boundary. One pixel fits into 4 bytes so 64 pixels fit into 256 bytes.

For the row bytes calculation, the image width is rounded to the nearest 64 pixel boundary and multiplied by 256.

For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

bmdFormat10BitRGBX : ‘R10b’ 4:4:4 raw

Three 10-bit unsigned components are packed into one 32-bit big-endian word.

| Word | | | | | | | | | | | | | | | |
|--------------------------|---|---|---|---|--------|---|---|---|--------|---|---|---|---|--------|---|
| Decreasing Address Order | | | | | | | | | | | | | | | |
| Byte 3 | | | | | Byte 2 | | | | Byte 1 | | | | | Byte 0 | |
| B | | | | X | X | G | | | B | | R | G | | | R |
| 5 | 4 | 3 | 2 | 1 | 0 | x | x | 3 | 2 | 1 | 0 | 9 | 8 | 7 | 6 |
| 1 | 0 | 9 | 8 | 7 | 6 | 5 | 4 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |

```
int framesize = ((Width + 63) / 64) * 256 * Height  
= rowbytes * Height
```

In this format each line of video must be aligned a 256 byte boundary. One pixel fits into 4 bytes so 64 pixels fit into 256 bytes.

For the row bytes calculation, the image width is rounded to the nearest 64 pixel boundary and multiplied by 256.

For the frame size calculation, the row bytes are simply multiplied by the number of rows in the frame.

- **bmdFormatH265** : ‘hev1’
This pixel format represents compressed H.265 encoded video data.
- This pixel format is compatible with ITU-T H.265 High Efficiency Video Coding.
- **bmdFormatDNxHR** : ‘AVdh’
This pixel format represents compressed DNxHR encoded video data.
- **bmdFormatUnspecified**
This represents any pixel format for the purpose of checking display mode support with the **IDeckLinkInput::DoesSupportVideoMode** and **IDeckLinkOutput::DoesSupportVideoMode** methods.

3.5

Field Dominance

BMDFieldDominance enumerates settings applicable to video fields.

- **bmdUnknownFieldDominance**
Indeterminate field dominance.
- **bmdLowerFieldFirst**
The first frame starts with the lower field (the second-from-the-top scan line).
- **bmdUpperFieldFirst**
The first frame starts with the upper field (the top scan line).
- **bmdProgressiveFrame**
A complete frame containing all scan lines.
- **bmdProgressiveSegmentedFrame**
A progressive frame encoded as a PsF (See **IDeckLinkDisplayMode::GetFieldDominance**for details)

3.6

Frame Flags

BMDFrameFlags enumerates a set of flags applicable to a video frame.

- **bmdFrameFlagDefault**
No other flags applicable.
- **bmdFrameFlagFlipVertical**
Frame should be flipped vertically on output
- **bmdFrameFlagMonitorOutOnly**
Output this frame on Monitor Output only and black/silence on all other outputs. Only available when **BMDDeckLinkHasMonitorOut** attribute is True.
- **bmdFrameContainsHDRMetadata**
Frame contains HDR metadata (See **IDeckLinkVideoFrameMetadataExtensions**)
- **bmdFrameCapturedAsPsF**
Frame captured as PsF
- **bmdFrameHasNoInputSource**
No input source was detected – frame is invalid

3.7

Video Input Flags

BMDVideoInputFlags enumerates a set of flags applicable to video input.

- **bmdVideoInputFlagDefault**
No other flags applicable
- **bmdVideoInputEnableFormatDetection**
Enable video input mode detection.
(See **IDeckLinkInputCallback::VideoInputFormatChanged** for details)
- **bmdVideoInputDualStream3D**
Set the DeckLink device to capture the 3D mode version of the selected **BMDDisplayMode** display mode.
- **bmdVideoInputSynchronizeToCaptureGroup**
Enable grouping with other DeckLink devices to synchronize the capture start and stop

3.8

Video Output Flags

BMDVideoOutputFlags enumerates flags which control the output of video data.

- **bmdVideoOutputFlagDefault**
No flags applicable.
- **bmdVideoOutputRP188**
Output RP188 timecode. If supplied see: **IDeckLinkMutableVideoFrame::SetTimecode**
- **bmdVideoOutputVANC**
Output VANC data. If supplied see: **IDeckLinkMutableVideoFrame::SetAncillaryData**
- **bmdVideoOutputVITC**
Output VITC timecode data. If supplied see: **IDeckLinkMutableVideoFrame::SetTimecode**
- **bmdVideoOutputDualStream3D**
Set the DeckLink device to output the 3D version of the selected **BMDDisplayMode** display mode.
- **bmdVideoOutputSynchronizeToPlaybackGroup**
Enable grouping with other DeckLink devices to synchronize the playback start and stop.

3.9

Output Frame Completion Results Flags

BMDOutputFrameCompletionResult enumerates the possible frame output completion statuses.

- **bmdOutputFrameCompleted**
Frame was displayed normally
- **bmdOutputFrameDisplayedLate**
Frame was displayed late
- **bmdOutputFrameDropped**
Frame was dropped
- **bmdOutputFrameFlushed**
Frame was flushed

Frames are “flushed” when they have been scheduled but are no longer needed due to an action initiated by the API user e.g. a speed or direction change. If frame scheduling falls behind frame output, the hardware will output the least late frame available. When this happens, the frame will receive a completion status of “displayed late”. Frames that are never displayed due to a less late frame being available will receive a completion status of “dropped”.

3.10

Frame Preview Format

BMD3DPreviewFormat enumerates the dual preview formats available for the DeckLink screen preview.

The OpenGL based preview format can be set using

IDeckLinkGLScreenPreviewHelper::Set3DPreviewFormat.

The DirectX based preview format can be set using

IDeckLinkDX9ScreenPreviewHelper::Set3DPreviewFormat.

- **bmd3DPreviewFormatDefault**
Preview frames in the default top-bottom format.
- **bmd3DPreviewFormatLeftOnly**
Preview the left eye frame only.
- **bmd3DPreviewFormatRightOnly**
Preview the right eye frame only.
- **bmd3DPreviewFormatSideBySide**
Preview the frames frame in side by side format
- **bmd3DPreviewFormatTopBottom**
Preview the frames in top-bottom format.

3.11

Video IO Support

BMDVideoIOSupport enumerates the capture and playback capabilities of a device.

- **bmdDeviceSupportsCapture**
The DeckLink device supports capture operations.
- **bmdDeviceSupportsPlayback**
The DeckLink device supports playback operation.

3.12

Video Connection Modes

BMDVideoConnection enumerates the possible video connection interfaces.

- **bmdVideoConnectionUnspecified**
Unspecified video connection, for purpose of checking video mode support with **IDeckLinkInput::DoesSupportVideoMode** and **IDeckLinkOutput::DoesSupportVideoMode** methods.
- **bmdVideoConnectionSDI**
SDI video connection
- **bmdVideoConnectionHDMI**
HDMI video connection
- **bmdVideoConnectionOpticalSDI**
Optical SDI connection
- **bmdVideoConnectionComponent**
Component video connection
- **bmdVideoConnectionComposite**
Composite video connection
- **bmdVideoConnectionSVideo**
S-Video connection
- **bmdVideoConnectionEthernet**
Ethernet connection
- **bmdVideoConnectionOpticalEthernet**
Optical Ethernet connection

3.13

Link Configuration

BMDLinkConfiguration enumerates the SDI video link configuration on a DeckLink device.

- **bmdLinkConfigurationSingleLink**
A single link video connection. A single video stream uses one connector.
- **bmdLinkConfigurationDualLink**
A dual-link video connection. A single video stream uses two connectors.
- **bmdLinkConfigurationQuadLink**
A quad-link video connection. A single video stream uses four connectors

3.14

Audio Sample Rates

BMDAudioSampleRate enumerates the possible audio sample rates.

- **bmdAudioSampleRate48kHz**
48 kHz sample rate

3.15

Audio Sample Types

BMDAudioSampleType enumerates the possible audio sample types.

- **bmdAudioSampleType16bitInteger**
16 bit audio sample
- **bmdAudioSampleType32bitInteger**
32 bit audio sample

3.16

DeckLink Information ID

BMDDeckLinkAPIInformationID enumerates a set of information details which may be queried (see **IDeckLinkAPIInformation** Interface for details).

| Name | Type | Description | | | |
|---------------------------------|--------|---|---------------|---------------|--|
| BMDDeckLinkAPIVersion | String | The user viewable API version number. This allocated string must be freed by the caller when no longer required. | | | |
| BMDDeckLinkAPIVersion | Int | The API version number. Format: | | | |
| | | Word | | | |
| Decreasing Address Order | | | | | |
| Byte 4 | | Byte 3 | Byte 2 | Byte 1 | |
| Major Version | | Minor Version | Sub Version | Extra | |

3.17

DeckLink Attribute ID

BMDDeckLinkAttributeID enumerates a set of attributes of a DeckLink device which may be queried (see **IDeckLinkProfileAttributes** Interface for details).

| Name | Type | Description |
|--|--------|---|
| BMDDeckLinkProfileID | Int | The Profile ID for the current IDeckLinkProfileAttributes . See BMDProfileID for more information |
| BMDDeckLinkSupportsInternalKeying | Flag | True if internal keying is supported on this device. |
| BMDDeckLinkSupportsExternalKeying | Flag | True if external keying is supported on this device. |
| BMDDeckLinkSerialPortDeviceName | String | The operating system name of the RS422 serial port on this device. This allocated string must be freed by the caller when no longer required. |
| BMDDeckLinkMaximumAudioChannels | Int | The maximum number of embedded audio channels on digital connections supported by this device. |
| BMDDeckLinkMaximumAnalogAudioInputChannels | Int | The maximum number of input analog audio channels supported by this device. |
| BMDDeckLinkMaximumAnalogAudioOutputChannels | Int | The maximum number of output analog audio channels supported by this device. |
| BMDDeckLinkSupportsInputFormatDetection | Flag | True if input format detection is supported on this device. |
| BMDDeckLinkHasReferenceInput | Flag | True if the DeckLink device has a genlock reference source input connector. |
| BMDDeckLinkHasSerialPort | Flag | True if device has a serial port. |
| BMDDeckLinkNumberOfSubDevices | Int | Some DeckLink hardware devices contain multiple independent sub-devices. This attribute will be equal to one for most devices, or two or more on a card with multiple sub-devices (eg DeckLink Duo). |
| BMDDeckLinkSubDeviceIndex | Int | Some DeckLink hardware devices contain multiple independent sub-devices. This attribute indicates the index of the sub-device, starting from zero. |

| Name | Type | Description |
|--|-------|--|
| BMDDeckLinkVideoOutputConnections | Int | The video output connections supported by the hardware (see BMDVideoConnection for more details). Multiple video output connections can be active simultaneously. |
| BMDDeckLinkAudioOutputConnections | Int | The audio output connections supported by the hardware (see BMDAudioConnection for more details). Multiple audio output connections can be active simultaneously. Devices with one or more types of analog connection will have the bmdAudioConnectionAnalog flag set. Devices with individually selectable XLR/RCA connectors will additionally have the bmdAudioConnectionAnalogXLR and bmdAudioConnectionAnalogRCA flags set. |
| BMDDeckLinkVideoInputConnections | Int | The video input connections supported by the hardware (see BMDVideoConnection for more details). |
| BMDDeckLinkAudioInputConnections | Int | The audio input connections supported by the hardware (see BMDAudioConnection for more details). |
| BMDDeckLinkHasAnalogVideoOutputGain | Flag | True if analog video output gain adjustment is supported on this device. |
| BMDDeckLinkCanOnlyAdjustOverallVideoOutputGain | Flag | True if only the overall video output gain can be adjusted. In this case, only the luma gain can be accessed with the IDeckLinkConfiguration interface, and it controls all three gains (luma, chroma blue and chroma red). |
| BMDDeckLinkHasVideoInputAntiAliasingFilter | Flag | True if there is an antialiasing filter on the analog video input of this device. |
| BMDDeckLinkHasBypass | Flag | True if this device has loop-through bypass function. |
| BMDDeckLinkVideoInputGainMinimum | Float | The minimum video input gain in dB for this device. |
| BMDDeckLinkVideoInputGainMaximum | Float | The maximum video input gain in dB for this device. |
| BMDDeckLinkVideoOutputGainMinimum | Float | The minimum video output gain in dB for this device. |
| BMDDeckLinkVideoOutputGainMaximum | Float | The maximum video output gain in dB for this device. |
| BMDDeckLinkVideoIOSupport | Int | The capture and/or playback capability of the device. (See BMDVideoIOSupport for more information) |
| BMDDeckLinkSupportsClockTimingAdjustment | Flag | True if this device supports clock timing adjustment (see bmdDeckLinkConfigClockTimingAdjustment). |
| BMDDeckLinkPersistentID | Int | A device specific 32 bit unique identifier. |
| BMDDeckLinkDeviceGroupID | Int | A 32 bit identifier used to group sub-devices belonging to the same DeckLink hardware device. Supported if the sub-device supports BMDDeckLinkPersistentID |
| BMDDeckLinkTopologicalID | Int | An identifier for DeckLink devices. This feature is supported on a given device if S_OK is returned. The ID will persist across reboots assuming that devices are not disconnected or moved to a different slot. |
| BMDDeckLinkSupportsFullFrameReferenceInputTimingOffset | Flag | True if the DeckLink device supports genlock offset adjustment wider than +/-511 pixels (see bmdDeckLinkConfigReferenceInputTimingOffset for more information). |
| BMDDeckLinkSupportsSMPTELevelAOutput | Flag | True if SMPTE Level A output is supported on this device. |
| BMDDeckLinkSupportsDualLinkSDI | Flag | True if SDI dual-link is supported on this device. |

| Name | Type | Description |
|---|--------|--|
| BMDDeckLinkSupportsQuadLinkSDI | Flag | True if SDI quad-link is supported on this device. |
| BMDDeckLinkSupportsIdleOutput | Flag | True if this device supports idle output. (see BMDIdleVideoOutputOperation for idle output options). |
| BMDDeckLinkDeckControlConnections | Int | The deck control connections supported by the hardware (see BMDDeckControlConnection for more information). |
| BMDDeckLinkMicrophoneInputGainMinimum | Float | The minimum microphone input gain in dB for this device. |
| BMDDeckLinkMicrophoneInputGainMaximum | Float | The maximum microphone input gain in dB for this device. |
| BMDDeckLinkDeviceInterface | Int | The active device interface (see BMDDeviceInterface for more information) |
| BMDDeckLinkHasLTCTimecodeInput | Flag | True if this device has a dedicated LTC input. |
| BMDDeckLinkVendorName | String | Hardware vendor name. Returned as a static string which must not be freed by the caller. |
| BMDDeckLinkDisplayName | String | The device's display name. See IDeckLink::GetDisplayName . |
| BMDDeckLinkModeName | String | Hardware Model Name. See IDeckLink::GetModelName . |
| BMDDeckLinkSupportsHDRMetadata | Flag | True if the device supports transport of HDR metadata. |
| BMDDeckLinkAudioInputRCAChannelCount | Int | Number of input audio RCA channels supported by this device. |
| BMDDeckLinkAudioInputXLRChannelCount | Int | Number of input audio XLR channels supported by this device. |
| BMDDeckLinkAudioOutputRCAChannelCount | Int | Number of output audio RCA channels supported by this device. |
| BMDDeckLinkAudioOutputXLRChannelCount | Int | Number of output audio XLR channels supported by this device. |
| BMDDeckLinkDeviceHandle | String | String representing an unique identifier for the device. The format of the string is “RevisionID:PersistentID:TopologicalID”. |
| BMDDeckLinkSupportsColorspaceMetadata | Flag | True if the device supports transport of Colorspace metadata. See bmdDeckLinkFrameMetadataColorspace and BMDColorspace for more information. |
| BMDDeckLinkDuplex | Int | The duplex mode for the corresponding profile. See BMDDuplexMode for more information |
| BMDDeckLinkSupportsHighFrameRateTimecode | Flag | True if High Frame Rate Timecode (HFRTC) is supported by the device. |
| BMDDeckLinkSupportsSynchronizeToCaptureGroup | Flag | True if the device can be grouped with other input devices for synchronized capture. |
| BMDDeckLinkSupportsSynchronizeToPlaybackGroup | Flag | True if the device can be grouped with other output devices for synchronized playback. |
| BMDDeckLinkSupportsHDMITimecode | Flag | True if HDMI LTC timecode is supported by the device. |
| BMDDeckLinkVANCRequires10BitYUVVideoFrames | Flag | True if the device supports VANC only when the active picture is also 10-bit YUV. See BMDAncillaryPacketFormat for more information. |
| BMDDeckLinkMinimumPrerollFrames | Int | The minimum number of preroll video frames required by the device for scheduled playback |
| BMDDeckLinkSupportedDynamicRange | Int | The high dynamic range transfer functions supported by this device. See BMDDynamicRange for more information. |
| BMDDeckLinkSupportsAutoSwitchingPPsFOnInput | Flag | True if the DeckLink device supports PsF mode detection on capture. |

| Name | Type | Description |
|-------------------------------|--------|---|
| BMDDeckLinkEthernetMACAddress | string | For devices with Ethernet, the local MAC address. |
| BMDDeckLinkHasMonitorOut | Flag | True if the device has Monitor Out capability. |

3.18

DeckLink Configuration ID

BMDDeckLinkConfigurationID enumerates the set of configuration settings of a DeckLink device which may be queried or set (see **IDeckLinkConfiguration** Interface for details).

| Name | Type | Description |
|---|---------|---|
| bmdDeckLinkConfigOutput1080pAsPsF | Flag | If set, output 1080 or 2K progressive modes as PsF. |
| bmdDeckLinkConfigCapture1080pAsPsF | Flag | If set, capture 1080 or 2K progressive modes as PsF. |
| bmdDeckLinkConfigHDMI3DPackingFormat | Int(64) | The 3D packing format setting. See BMDVideo3DPackingFormat for more details. |
| bmdDeckLinkConfigAnalogAudioConsumerLevels | Flag | If set true the analog audio levels are set to maximum gain on audio input and maximum attenuation on audio output. If set false the selected analog input and output gain levels are used. |
| bmdDeckLinkConfigFieldFlickerRemoval | Flag | Sets field flicker removal when paused functionality. True if enabled. |
| bmdDeckLinkConfigHD1080p24ToHD1080i5994Conversion | Flag | True if HD 1080p24 to HD 1080i5994 conversion is enabled. |
| bmdDeckLinkConfig444SDIVideoOutput | Flag | True if 444 video output is enabled. |
| bmdDeckLinkConfigBlackVideoOutputDuringCapture | Flag | True if black output during capture is enabled. This feature is only supported on legacy DeckLink devices. |
| bmdDeckLinkConfigLowLatencyVideoOutput | Flag | Reduces output latency on some older products. On newer products, this option will have no effect. |
| bmdDeckLinkConfigReferenceInputTimingOffset | Int(64) | Adjust genlock timing pixel offset. If the device supports wide genlock offset adjustment (see BMDDeckLinkSupportsFullFrameReferenceInputTimingOffset attribute) then the supported range is between +/-half the count of total pixels in the video frame. Otherwise the supported range is +/-511. |
| bmdDeckLinkConfigCapturePassThroughMode | Int(64) | The capture pass through mode specifies how the monitoring video output is generated while capture is in progress. See BMDDeckLinkCapturePassthroughMode for the available modes. |
| bmdDeckLinkConfigVideoOutputConnection | Int(64) | The output video connection. See BMDVideoConnection for more details. Enabling video output on one connection will enable output on other available output connections which are compatible. The status of active output connection can be queried with this setting. Multiple video output connections can be active simultaneously. When querying the enabled video outputs, the returned integer is a bitmask of BMDVideoConnection where the corresponding bit is set for each active output connection. When setting active video outputs, only one video output connection can be enabled per call, ie, the integer argument must refer to a single video output connection. Enabling multiple output connections simultaneously requires multiple calls. |

| Name | Type | Description |
|--|---------|--|
| bmdDeckLinkConfigVideoOutputConversionMode | Int(64) | Settings for video output conversion. The possible output modes are enumerated by BMDVideoOutputConversionMode . |
| bmdDeckLinkConfigAnalogVideoOutputFlags | Int(64) | Settings for analog video output. BMDAnalogVideoFlags enumerates the available analog video flags. |
| bmdDeckLinkConfigVideoInputConnection | Int(64) | The input video connection. Only one video input connection can be active at a time. See BMDVideoConnection for more details. |
| bmdDeckLinkConfigAnalogVideoInputFlags | Int(64) | The analog video input flags. See BMDAnalogVideoFlags for more details. |
| bmdDeckLinkConfigVideoInputConversionMode | Int(64) | The video input conversion mode. See BMDVideoInputConversionMode for more details. |
| bmdDeckLinkConfig32PulldownSequenceInitialTimecodeFrame | Int(64) | The A-frame setting for NTSC 23.98, which is used to appropriately adjust the timecode. The frame setting range is between 0 and 29. |
| bmdDeckLinkConfigVANCSourceLine1Mapping | Int(64) | The configuration of up to three lines of VANC to be transferred to or from the active picture on capture or output. The acceptable range is between 0 and 30. A value of 0 will disable the capture of that line. |
| bmdDeckLinkConfigVANCSourceLine2Mapping | Int(64) | The acceptable range is between 0 and 30. A value of 0 will disable the capture of the line. |
| bmdDeckLinkConfigVANCSourceLine3Mapping | Int(64) | The acceptable range is between 0 and 30. A value of 0 will disable the capture of the line. |
| bmdDeckLinkConfigAudioInputConnection | Int(64) | The configuration of the audio input connection. See BMDAudioConnection for more details. |
| bmdDeckLinkConfigAnalogAudioInputScaleChannel1 bmdDeckLinkConfigAnalogAudioInputScaleChannel2 bmdDeckLinkConfigAnalogAudioInputScaleChannel3 bmdDeckLinkConfigAnalogAudioInputScaleChannel4 | Float | The analog audio input scale in dB. The supported range is between -12.00 and 12.00. |
| bmdDeckLinkConfigDigitalAudioInputScale | Float | The digital audio input scale in dB. The acceptable range is between -12.00 and 12.00. |
| bmdDeckLinkConfigAudioOutputAESAnalogSwitch | Int(64) | The AES / analog audio output selection switch. This is applicable only to cards that support switchable analog audio outputs. |
| bmdDeckLinkConfigAnalogAudioOutputScaleChannel1 bmdDeckLinkConfigAnalogAudioOutputScaleChannel2 bmdDeckLinkConfigAnalogAudioOutputScaleChannel3 bmdDeckLinkConfigAnalogAudioOutputScaleChannel4 | Float | The analog audio output scale in dB. The acceptable range is between -12.00 and 12.00. |
| bmdDeckLinkConfigDigitalAudioOutputScale | Float | The digital audio output scale in dB. The acceptable range is between -12.00 and 12.00. |
| bmdDeckLinkConfigDownConversionOnAllAnalogOutput | Flag | Enable down conversion on all analog outputs. |
| bmdDeckLinkConfigSMPTELevelAOutput | Flag | Enable SMPTE level A output. |
| bmdDeckLinkConfigDeviceInformationLabel | string | Set the label of the device. This can only be set if the device has a persistent ID. This information will be saved onto the local machine but not onto the device. This information will also appear in Product Notes section of the Desktop Video Utility. |

| Name | Type | Description |
|--|---------|---|
| bmdDeckLinkConfigDeviceInformationSerialNumber | string | <p>Set the serial number of the device. This can only be set if the device has a persistent ID.</p> <p>This information will be saved onto the local machine but not onto the device.</p> <p>This information will also appear in Product Notes section of the Desktop Video Utility.</p> |
| bmdDeckLinkConfigDeviceInformationCompany | string | <p>Set the device's seller name. This can only be set if the device has a persistent ID.</p> <p>This information will be saved onto the local machine but not onto the device.</p> <p>This information will also appear in Product Notes section of the Desktop Video Utility.</p> |
| bmdDeckLinkConfigDeviceInformationPhone | string | <p>Set the device's seller phone number.</p> <p>This can only be set if the device has a persistent ID.</p> <p>This information will be saved onto the local machine but not onto the device.</p> <p>This information will also appear in Product Notes section of the Desktop Video Utility.</p> |
| bmdDeckLinkConfigDeviceInformationEmail | string | <p>Set the device's seller email address. This can only be set if the device has a persistent ID.</p> <p>This information will be saved onto the local machine but not onto the device.</p> <p>This information will also appear in Product Notes section of the Desktop Video Utility.</p> |
| bmdDeckLinkConfigDeviceInformationDate | string | <p>Set the device's purchase date. This can only be set if the device has a persistent ID.</p> <p>This information will be saved onto the local machine but not onto the device.</p> <p>This information will also appear in Product Notes section of the Desktop Video Utility.</p> |
| bmdDeckLinkConfigVideoOutputIdleOperation | Int(64) | Video output idle control. See BMDIdleVideoOutputOperation for more details. |
| bmdDeckLinkConfigSwapSerialRxTx | Flag | If set to true, the Rx and Tx lines of the RS422 port on the DeckLink device will be swapped. |
| bmdDeckLinkConfigBypass | Int(64) | The state of the bypass feature. This parameter can be set to a value of -1 for normal operation or zero to bypass the card. A timeout of up to 65 seconds may be specified in milliseconds. If the timeout is reached without the parameter being reset, the card will be bypassed automatically. The actual timeout will be approximately the time requested. |
| bmdDeckLinkConfigClockTimingAdjustment | Int(64) | Clock frequency adjustment for fine output control. The acceptable range is from -127 to 127 PPM (Parts Per Million). |
| bmdDeckLinkConfigVideoInputScanning | Flag | The video input connector scanning on the H.264 Pro Recorder. True if enabled. |
| bmdDeckLinkConfigUseDedicatedLTCInput | Flag | Use the timecode from the LTC input rather than from the SDI stream. |
| bmdDeckLinkConfigDefaultVideoOutputMode | Int(64) | The default video output mode. The bmdDeckLinkConfigDefaultVideoOutputModeFlags must be set for 3D video modes before using this setting. See BMDDisplayMode for more details. |

| Name | Type | Description |
|---|---------|---|
| bmdDeckLinkConfigDefaultVideoOutputModeFlags | Int(64) | The default video output mode 2D or 3D flag setting. See bmdVideoOutputFlagDefault and bmdVideoOutputDualStream3D for more details. |
| bmdDeckLinkConfigSDIOutputLinkConfiguration | Int(64) | The SDI link configuration for a single output video stream. See BMDLinkConfiguration for more information. |
| bmdDeckLinkConfigVideoOutputComponentLumaGain | Float | The component video output luma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoOutputComponentChromaBlueGain | Float | The component video output chroma blue gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoOutputComponentChromaRedGain | Float | The component video output chroma red gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoOutputCompositeLumaGain | Float | The composite video output luma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoOutputCompositeChromaGain | Float | The composite video output chroma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoOutputSVideoLumaGain | Float | The s-video output luma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoOutputSVideoChromaGain | Float | The s-video output chroma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoOutputGainMinimum and BMDDeckLinkVideoOutputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoInputComponentLumaGain | Float | The component video input luma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoInputComponentChromaBlueGain | Float | The component video input chroma blue gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoInputComponentChromaRedGain | Float | The component video input chroma red gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |

| Name | Type | Description |
|--|---------|--|
| bmdDeckLinkConfigVideoInputCompositeLumaGain | Float | The composite video input luma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoInputCompositeChromaGain | Float | The composite video input chroma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoInputSVideoLumaGain | Float | The s-video input luma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigVideoInputSVideoChromaGain | Float | The s-video input chroma gain in dB. The accepted range can be determined by using the BMDDeckLinkVideoInputGainMinimum and BMDDeckLinkVideoInputGainMaximum attributes with IDeckLinkProfileAttributes interface. |
| bmdDeckLinkConfigInternalKeyingAncillaryDataSource | Int(64) | Set the source of VANC and timecode for output signal when internal keying is enabled (See BMDInternalKeyingAncillaryDataSource). |
| bmdDeckLinkConfigMicrophonePhantomPower | Flag | If set to true, the Microphone input will provide +48V Phantom Power. |
| bmdDeckLinkConfigMicrophoneInputGain | Float | The microphone input gain in dB. The acceptable range can be determined via BMDDeckLinkMicrophoneInputGainMinimum and BMDDeckLinkMicrophoneInputGainMaximum . If set to 0dB, the microphone input will be muted. |
| bmdDeckLinkConfigHeadphoneVolume | Float | Set the headphone volume, acceptable range is between 0.0 (mute), to 1.0 (full volume) |
| bmdDeckLinkConfigDeckControlConnection | Int(64) | The active RS422 deck control connection. See BMDDeckControlConnection for more information. |
| bmdDeckLinkConfigSDIInput3DPayloadOverride | Flag | If set to true, the device will capture two genlocked SDI streams with matching video modes as a 3D stream. |
| bmdDeckLinkConfigRec2020Output | Flag | If set to true, device will output Rec.709 frames in Rec.2020 colorspace (See BMDColorspace) |
| bmdDeckLinkConfigQuadLinkSDIVideoOutputSquareDivisionSplit | Flag | If set to true, Quad-link SDI is output in Square Division Quad Split mode. |
| bmdDeckLinkConfigCaptureGroup | Int(64) | Any 32-bit number to identify a capture group. All devices supporting synchronized capture with the same group number are started and stopped together. |
| bmdDeckLinkConfigPlaybackGroup | Int(64) | Any 32-bit number to identify a playback group. All devices supporting synchronized playback with the same group number are started and stopped together. |
| bmdDeckLinkConfigHDMITimecodePacking | Int(64) | Set the HDMI timecode packing format for the video output stream (See BMDHDMITimecodePacking). |
| bmdDeckLinkConfigSwapHDMICh3AndCh4OnInput | Flag | If set, HDMI audio input channels 3 and 4 are swapped to support 5.1 audio channel ordering |

| Name | Type | Description |
|--|---------|---|
| bmdDeckLinkConfigSwapHDMICh3AndCh4OnOutput | Flag | If set, HDMI audio output channels 3 and 4 are swapped to support 5.1 audio channel ordering |
| bmdDeckLinkConfigReferenceOutputMode | Int(64) | The reference output video mode for DeckLink devices where reference output does not follow SDI output (see BMDDisplayMode). Supports interlaced/progressive modes up to 1080p30. |
| bmdDeckLinkConfigEthernetUseDHCP | Flag | For devices with Ethernet. The local interface assigns a local IP address via DHCP, otherwise static. |
| bmdDeckLinkConfigEthernetPTPFollowerOnly | Flag | For devices that use PTP. Prevents the device from negotiating to become a PTP leader. False by default. |
| bmdDeckLinkConfigEthernetPTPUseUDPEncapsulation | Flag | For devices that use PTP. Sets if UDP Encapsulation will be used, otherwise Ethernet Encapsulation will be used. |
| bmdDeckLinkConfigEthernetPTPPriority1 | Int(64) | For devices that use PTP. Sets PTP's Priority1 field. The supported range is 0 to 255 with default value 128. |
| bmdDeckLinkConfigEthernetPTPPriority2 | Int(64) | For devices that use PTP. Sets PTP's Priority2 field. The supported range is 0 to 255 with default value 128. |
| bmdDeckLinkConfigEthernetPTPDomain | Int(64) | For devices that use PTP. Sets PTP's Domain field. The supported range is 0 to 127 with default value 127. |
| bmdDeckLinkConfigEthernetStaticLocalIPAddress | string | For devices with Ethernet. Manual local IP address. Used when bmdDeckLinkConfigEthernetUseDHCP is false. |
| bmdDeckLinkConfigEthernetStaticSubnetMask | string | For devices with Ethernet. Manual subnet mask. Used when bmdDeckLinkConfigEthernetUseDHCP is false. |
| bmdDeckLinkConfigEthernetStaticGatewayIPAddress | string | For devices with Ethernet. Manual gateway IP address. Used when bmdDeckLinkConfigEthernetUseDHCP is false. |
| bmdDeckLinkConfigEthernetStaticPrimaryDNS | string | For devices with Ethernet. Manual primary DNS. Used when bmdDeckLinkConfigEthernetUseDHCP is false. |
| bmdDeckLinkConfigEthernetStaticSecondaryDNS | string | For devices with Ethernet. Manual secondary DNS. Used when bmdDeckLinkConfigEthernetUseDHCP is false. |
| bmdDeckLinkConfigEthernetVideoOutputAddress | string | For devices with Ethernet. Set the output address for the video flow. Omission of either dotted-decimal IP or colon-port represents auto for either, or empty string for both. Get the actual used address from bmdDeckLinkStatusEthernetVideoOutputAddress status item. |
| bmdDeckLinkConfigEthernetAudioOutputAddress | string | For devices with Ethernet. Set the output address for the audio flow. Omission of either dotted-decimal IP or colon-port represents auto for either, or empty string for both. Get the actual used address from bmdDeckLinkStatusEthernetAudioOutputAddress status item. |
| bmdDeckLinkConfigEthernetAncillaryOutputAddress | string | For devices with Ethernet. Set the output address for the ancillary flow. Omission of either dotted-decimal IP or colon-port represents auto for either, or empty string for both. Get the actual used address from bmdDeckLinkStatusEthernetAncillaryOutputAddress status item. |
| bmdDeckLinkConfigEthernetAudioOutputChannelOrder | string | For devices with Ethernet. Sets the output audio SDP channel-order with the convention defined by ST 2110-30. |

3.19 Audio Output Stream Type

BMDAudioOutputStreamType enumerates the Audio output stream type (see **IDeckLinkOutput::EnableAudioOutput** for details).

- **bmdAudioOutputStreamContinuous**
Audio stream is continuous.
- **bmdAudioOutputStreamTimestamped**
Audio stream is time stamped.

3.20 Analog Video Flags

BMDAnalogVideoFlags enumerates a set of flags applicable to analog video.

- **bmdAnalogVideoFlagCompositeSetup75**
This flag is only applicable to NTSC composite video and sets the black level to 7.5 IRE, which is used in the USA, rather than the default of 0.0 IRE which is used in Japan.
- **bmdAnalogVideoFlagComponentBetacamLevels**
This flag is only applicable to the component analog video levels. It sets the levels of the color difference channels in accordance to the SMPTE standard or boosts them by a factor of 4/3 for the Betacam format.

3.21 Audio Connection Modes

BMDAudioConnection enumerates the possible audio connection interfaces.

- **bmdAudioConnectionEmbedded**
Embedded SDI or HDMI audio connection
- **bmdAudioConnectionAESBU**
AES/EBU audio connection
- **bmdAudioConnectionAnalog**
Analog audio connection
- **bmdAudioConnectionAnalogXLR**
Analog XLR audio connection
- **bmdAudioConnectionAnalogRCA**
Analog RCA audio connection
- **bmdAudioConnectionMicrophone**
Analog Microphone audio connection
- **bmdAudioConnectionHeadphones**
Analog Headphone audio connection

3.22 Audio Output Selection switch

BMDAudioOutputAnalogAESSwitch enumerates the settings of the audio output Analog / AES switch.

Refer to the **IDeckLinkConfiguration** interface to get and set analog / AES switch settings.

- **bmdAudioOutputSwitchAESBU**
AES / EBU audio output.
- **bmdAudioOutputSwitchAnalog**
Analog audio output.

3.23

Output Conversion Modes

BMDVideoOutputConversionMode enumerates the possible video output conversions.

- **bmdNoVideoOutputConversion**
No video output conversion
- **bmdVideoOutputLetterboxDownconversion**
Down-converted letterbox SD output
- **bmdVideoOutputAnamorphicDownconversion**
Down-converted anamorphic SD output
- **bmdVideoOutputHD720toHD1080Conversion**
HD720 to HD1080 conversion output
- **bmdVideoOutputHardwareLetterboxDownconversion**
Simultaneous output of HD and down-converted letterbox SD
- **bmdVideoOutputHardwareAnamorphicDownconversion**
Simultaneous output of HD and down-converted anamorphic SD
- **bmdVideoOutputHardwareCenterCutDownconversion**
Simultaneous output of HD and center cut SD
- **bmdVideoOutputHardware720p1080pCrossconversion**
The simultaneous output of 720p and 1080p cross-conversion
- **bmdVideoOutputHardwareAnamorphic720pUpconversion**
The simultaneous output of SD and up-converted anamorphic 720p
- **bmdVideoOutputHardwareAnamorphic1080iUpconversion**
The simultaneous output of SD and up-converted anamorphic 1080i
- **bmdVideoOutputHardwareAnamorphic149To720pUpconversion**
The simultaneous output of SD and up-converted anamorphic widescreen aspect ratio 14:9 to 720p.
- **bmdVideoOutputHardwareAnamorphic149To1080iUpconversion**
The simultaneous output of SD and up-converted anamorphic widescreen aspect ratio 14:9 to 1080i.
- **bmdVideoOutputHardwarePillarbox720pUpconversion**
The simultaneous output of SD and up-converted pillarbox 720p
- **bmdVideoOutputHardwarePillarbox1080iUpconversion**
The simultaneous output of SD and up-converted pillarbox 1080i

3.24

Input Conversion Modes

BMDVideoInputConversionMode enumerates the possible video input conversions.

- **bmdNoVideoInputConversion**
No video input conversion
- **bmdVideoInputLetterboxDownconversionFromHD1080**
HD1080 to SD video input down conversion
- **bmdVideoInputAnamorphicDownconversionFromHD1080**
Anamorphic from HD1080 to SD video input down conversion
- **bmdVideoInputLetterboxDownconversionFromHD720**
Letter box from HD720 to SD video input down conversion
- **bmdVideoInputAnamorphicDownconversionFromHD720**
Anamorphic from HD720 to SD video input down conversion
- **bmdVideoInputLetterboxUpconversion**
Letterbox video input up conversion
- **bmdVideoInputAnamorphicUpconversion**
Anamorphic video input up conversion

3.25

Video Input Format Changed Events

BMDVideoInputFormatChangedEvents enumerates the properties of the video input signal format that have changed. (See **IDeckLinkInputCallback::VideoInputFormatChanged** for details).

- **bmdVideoInputDisplayModeChanged**
Either the video input display mode (see **BMDDisplayMode** for details) or detected video input dual stream 3D has changed (see **BMDDetectedVideoInputFormatFlags** for details).
- **bmdVideoInputFieldDominanceChanged**
Video input field dominance has changed (see **BMDFieldDominance** for details)
- **bmdVideoInputColorspaceChanged**
Video input color space or depth has changed (see **BMDDetectedVideoInputFormatFlags** for details)

3.26

Detected Video Input Format Flags

BMDDetectedVideoInputFormatFlags enumerates the video input signal
(See **IDeckLinkInputCallback::VideoInputFormatChanged** for details)

- **bmdDetectedVideoInputYCbCr422**
The video input detected is YCbCr 4:2:2 representation.
- **bmdDetectedVideoInputRGB444**
The video input detected is RGB 4:4:4 representation.
- **bmdDetectedVideoInputDualStream3D**
The video input detected is dual stream 3D video.
- **bmdDetectedVideoInput12BitDepth**
The video input detected is 12-bit color depth.
- **bmdDetectedVideoInput10BitDepth**
The video input detected is 10-bit color depth.
- **bmdDetectedVideoInput8BitDepth**
The video input detected is 8-bit color depth.

3.27

Capture Pass Through Mode

BMDDeckLinkCapturePassthroughMode enumerates whether the video output is electrical connected to the video input or if the clean switching mode is enabled.

- **bmdDeckLinkCapturePassthroughModeDirect**
In direct mode the monitoring video output is directly electrically connected to the video input.
- **bmdDeckLinkCapturePassthroughModeCleanSwitch**
In clean switch mode, the captured video is played back out the monitoring outputs allowing a clean switch between monitoring and playback if the video modes are compatible. The monitoring output signal is affected by the options specified on capture and some latency is introduced between capture and monitoring.
- **bmdDeckLinkCapturePassthroughModeDisabled**
In disabled mode the video input is not displayed out the monitoring outputs, which instead display black frames or the last frame played, dependant on the configuration of the Idle Output setting (see **BMDIdleVideoOutputOperation**).

3.28 Display Mode Characteristics

BMDDisplayModeFlags enumerates the possible characteristics of an **IDeckLinkDisplayMode** object.

- **bmdDisplayModeSupports3D**
The 3D equivalent of this display mode is supported by the installed DeckLink device.
- **bmdDisplayModeColorspaceRec601**
This display mode uses the Rec. 601 standard for encoding interlaced analogue video signals in digital form.
- **bmdDisplayModeColorspaceRec709**
This display mode uses the Rec. 709 standard for encoding high definition video content.
- **bmdDisplayModeColorspaceRec2020**
This display mode uses the Rec. 2020 standard for encoding ultra-high definition video content.

3.29 Video 3D packing format

The **BMDVideo3DPackingFormat** enumerates standard modes where two frames are packed into one.

- **bmdVideo3DPackingSidebySideHalf**
Frames are packed side-by-side as a single stream.
- **bmdVideo3DPackingLinebyLine**
The two eye frames are packed on alternating lines of the source frame.
- **bmdVideo3DPackingTopAndBottom**
The two eye frames are packed into the top and bottom half of the source frame.
- **bmdVideo3DPackingFramePacking**
Frame packing is a standard HDMI 1.4a 3D mode (Top / Bottom full).
- **bmdVideo3DPackingLeftOnly**
Only the left eye frame is displayed.
- **bmdVideo3DPackingRightOnly**
Only the right eye frame is displayed.

3.30 Timecode Format

BMDTimecodeFormat enumerates the possible video frame timecode formats.

- **bmdTimecodeRP188VITC1**
RP188 VITC1 timecode (DBB1=1) on line 9.
- **bmdTimecodeRP188VITC2**
RP188 VITC2 timecode (DBB1=2) on line 571.
- **bmdTimecodeRP188LTC**
RP188 LTC timecode (DBB1=0) on line 10, or the dedicated LTC input if **bmdDeckLinkConfigUseDedicatedLTCInput** is true.
- **bmdTimecodeRP188HighFrameRate**
RP188 HFR timecode (DBB1=8xh)
- **bmdTimecodeRP188Any**
In capture mode the first valid RP188 timecode will be returned. In playback mode the timecode is set as RP188 VITC1.
- **bmdTimecodeVITC**
VITC timecode field 1.
- **bmdTimecodeVITCField2**
VITC timecode field 2.
- **bmdTimecodeSerial**
Serial timecode.

3.31

Timecode Flags

BMDTimecodeFlags enumerates the possible flags that accompany a timecode.

- **bmdTimecodeFlagDefault**
timecode is a non-drop timecode
- **bmdTimecodeIsDropFrame**
timecode is a drop timecode
- **bmdTimecodeFieldMark**
timecode field mark flag used with frame rates above 30 FPS
- **bmdTimecodeColorFrame**
timecode color frame frame flag
- **bmdTimecodeEmbedRecordingTrigger**
timecode embeds recording trigger
- **bmdTimecodeRecordingTriggered**
timecode recording is triggered flag

3.32

Timecode BCD

Each four bits represent a single decimal digit:

| digit | bit 3 | bit 2 | bit 1 | bit 0 |
|-------|-------|-------|-------|-------|
| 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 1 |
| 2 | 0 | 0 | 1 | 0 |
| 3 | 0 | 0 | 1 | 1 |
| 4 | 0 | 1 | 0 | 0 |
| 5 | 0 | 1 | 0 | 1 |
| 6 | 0 | 1 | 1 | 0 |
| 7 | 0 | 1 | 1 | 1 |
| 8 | 1 | 0 | 0 | 0 |
| 9 | 1 | 0 | 0 | 1 |

| Word | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|-------|---|-----------------|--------|---------|---|-----------------|---|---------|---|----------------|---|--------|--------|---|---|---|---|---|---|---|---|
| Decreasing Address Order | | | | | | | | | | | | | | | | | | | | | | | |
| Byte 4 | | | | | Byte 3 | | | | | Byte 2 | | | | | Byte 1 | | | | | | | | |
| Tens of hours | | hours | | Tens of minutes | | minutes | | Tens of seconds | | seconds | | Tens of frames | | frames | | | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

3.33 Deck Control Mode

BMDDeckControlMode enumerates the possible deck control modes.

- **bmdDeckControlNotOpened**
Deck control is not opened
- **bmdDeckControlVTRControlMode**
Deck control VTR control mode
- **bmdDeckControlExportMode**
Deck control export mode
- **bmdDeckControlCaptureMode**
Deck control capture mode

3.34 Deck Control Event

BMDDeckControlEvent enumerates the possible deck control events.

- **bmdDeckControlAbortedEvent**
This event is triggered when a capture or edit-to-tape operation is aborted.
- **bmdDeckControlPrepareForExportEvent**
This export-to-tape event is triggered a few frames before reaching the in-point.
At this stage, **IDeckLinkOutput::StartScheduledPlayback()** must be called.
- **bmdDeckControlExportCompleteEvent**
This export-to-tape event is triggered a few frames after reaching the out-point. At this point, it is safe to stop playback. Upon reception of this event the deck's control mode is set back to **bmdDeckControlVTRControlMode**.
- **bmdDeckControlPrepareForCaptureEvent**
This capture event is triggered a few frames before reaching the in-point.
The serial timecode attached to **IDeckLinkVideoInputFrames** is now valid.
- **bmdDeckControlCaptureCompleteEvent**
This capture event is triggered a few frames after reaching the out-point. Upon reception of this event the deck's control mode is set back to **bmdDeckControlVTRControlMode**.

3.35 Deck Control VTR Control States

BMDDeckControlVTRControlState enumerates the possible deck control VTR control states.

- **bmdDeckControlNotInVTRControlMode**
The deck is currently not in VTR control mode.
- **bmdDeckControlVTRControlPlaying**
The deck is currently playing.
- **bmdDeckControlVTRControlRecording**
The deck is currently recording.
- **bmdDeckControlVTRControlStill**
The deck is currently paused.
- **bmdDeckControlVTRControlShuttleForward**
The deck is currently in shuttle forward mode.
- **bmdDeckControlVTRControlShuttleReverse**
The deck is currently in shuttle reverse mode.
- **bmdDeckControlVTRControlJogForward**
The deck is currently in jog (one frame at a time) forward mode.
- **bmdDeckControlVTRControlJogReverse**
The deck is currently in jog (one frame at a time) reverse mode.
- **bmdDeckControlVTRControlStopped**
The deck is currently stopped.

3.36

Deck Control Status Flags

BMDDeckControlStatusFlags enumerates the possible deck control status flags.

- **bmdDeckControlStatusDeckConnected**
The deck has been connected (TRUE) / disconnected (FALSE).
- **bmdDeckControlStatusRemoteMode**
The deck is in remote (TRUE) / local mode (FALSE).
- **bmdDeckControlStatusRecordInhibited**
Recording is inhibited (TRUE) / allowed(FALSE).
- **bmdDeckControlStatusCassetteOut**
The deck does not have a cassette (TRUE).

3.37

Deck Control Export Mode Ops Flags

BMDDeckControlExportModeOpsFlags enumerates the possible deck control edit-to-tape and export-to-tape mode operations.

- **bmdDeckControlExportModelInsertVideo**
Insert video
- **bmdDeckControlExportModelInsertAudio1**
Insert audio track 1
- **bmdDeckControlExportModelInsertAudio2**
Insert audio track 2
- **bmdDeckControlExportModelInsertAudio3**
Insert audio track 3
- **bmdDeckControlExportModelInsertAudio4**
Insert audio track 4
- **bmdDeckControlExportModelInsertAudio5**
Insert audio track 5
- **bmdDeckControlExportModelInsertAudio6**
Insert audio track 6
- **bmdDeckControlExportModelInsertAudio7**
Insert audio track 7
- **bmdDeckControlExportModelInsertAudio8**
Insert audio track 8
- **bmdDeckControlExportModelInsertAudio9**
Insert audio track 9
- **bmdDeckControlExportModelInsertAudio10**
Insert audio track 10
- **bmdDeckControlExportModelInsertAudio11**
Insert audio track 11
- **bmdDeckControlExportModelInsertAudio12**
Insert audio track 12
- **bmdDeckControlExportModelInsertTimeCode**
Insert timecode
- **bmdDeckControlExportModelInsertAssemble**
Enable assemble editing.
- **bmdDeckControlExportModelInsertPreview**
Enable preview auto editing
- **bmdDeckControlUseManualExport**
Use edit on/off (TRUE) or autoedit (FALSE). Edit on/off is currently not supported.

3.38

Deck Control error

BMDDeckControlError enumerates the possible deck control errors.

- **bmdDeckControlNoErrorHandler**
The deck is not in the correct mode for the desired operation.
Eg. A play command is issued, but the current mode is not VTRControlMode
- **bmdDeckControlMissedInPointErrorHandler**
The in point was missed while prerolling as the current timecode has passed the begin in / capture timecode.
- **bmdDeckControlDeckTimeoutErrorHandler**
Deck control timeout error.
- **bmdDeckControlCommandFailedErrorHandler**
A deck control command request has failed.
- **bmdDeckControlDeviceAlreadyOpenedErrorHandler**
The deck control device is already open.
- **bmdDeckControlFailedToOpenDeviceErrorHandler**
Deck control failed to open the serial device.
- **bmdDeckControlInLocalModeErrorHandler**
The deck is in local mode and is no longer controllable.
- **bmdDeckControlEndOfTapeErrorHandler**
Deck control has reached or is trying to move past the end of the tape.
- **bmdDeckControlUserAbortErrorHandler**
Abort an export-to-tape or capture operation.
- **bmdDeckControlNoTapeInDeckErrorHandler**
There is currently no tape in the deck.
- **bmdDeckControlNoVideoFromCardErrorHandler**
A capture or export operation was attempted when the input signal was invalid.
- **bmdDeckControlNoCommunicationErrorHandler**
The deck is not responding to requests.
- **bmdDeckControlBufferTooSmallErrorHandler**
When sending a custom command, either the internal buffer is too small for the provided custom command (reduce the size of the custom command), or the buffer provided for the command's response is too small (provide a larger one).
- **bmdDeckControlBadChecksumErrorHandler**
When sending a custom command, the deck's response contained an invalid checksum.
- **bmdDeckControlUnknownErrorHandler**
Deck control unknown error.

3.39

Genlock Reference Status

BMDReferenceStatus enumerates the genlock reference statuses of the DeckLink device.

- **bmdReferenceUnlocked**
Genlock reference lock has not been achieved.
- **bmdReferenceNotSupportedByHardware**
The DeckLink device does not have a genlock input connector.
- **bmdReferenceLocked**
Genlock reference lock has been achieved.

3.40 Idle Video Output Operation

BMDIdleVideoOutputOperation enumerates the possible output modes when idle.

- **bmdIdleVideoOutputBlack**
When not playing video, the device will output black frames.
- **bmdIdleVideoOutputLastFrame**
When not playing video, the device will output the last frame played.

3.41 Device Busy State

BMDDeviceBusyState enumerates the possible busy states for a device.

- **bmdDeviceCaptureBusy**
The device is currently being used for capture.
- **bmdDevicePlaybackBusy**
The device is currently being used for playback.
- **bmdDeviceSerialPortBusy**
The device's serial port is currently being used.

3.42 DeckLink Device Notification

BMDNotifications enumerates the possible notifications for DeckLink devices.

- **bmdPreferencesChanged**
The preferences have changed. This occurs when **IDeckLinkConfiguration::WriteToPreferences** is called, or when the preference settings are saved in the Blackmagic Design Control Panel. The param1 and param2 parameters are 0.
- **bmdStatusChanged**
A status information item has changed. The param1 parameter contains the **BMDDeckLinkStatusID** of the status information item which changed; param2 is 0. Use the **IDeckLinkStatus** interface to retrieve the new status.

3.43 Streaming Device Mode

BMDStreamingDeviceMode enumerates the possible device modes for the streaming device.

- **bmdStreamingDeviceIdle**
The streaming device is idle.
- **bmdStreamingDeviceEncoding**
The streaming device is encoding.
- **bmdStreamingDeviceStopping**
The streaming device is stopping.
- **bmdStreamingDeviceUnknown**
The streaming device is in an unknown state.

3.44

Streaming Device Encoding Frame Rates

BMDStreamingEncodingFrameRate enumerates the possible encoded frame rates of the streaming device.

- **bmdStreamingEncodedFrameRate50i**
The encoded interlaced frame rate is 50 fields per second.
- **bmdStreamingEncodedFrameRate5994i**
The encoded interlaced frame rate is 59.94 fields per second.
- **bmdStreamingEncodedFrameRate60i**
The encoded interlaced frame rate is 60 fields per second.
- **bmdStreamingEncodedFrameRate2398p**
The encoded progressive frame rate is 23.98 frames per second.
- **bmdStreamingEncodedFrameRate24p**
The encoded progressive frame rate is 24 frames per second.
- **bmdStreamingEncodedFrameRate25**
The encoded progressive frame rate is 25 frames per second.
- **bmdStreamingEncodedFrameRate2997p**
The encoded progressive frame rate is 29.97 frames per second.
- **bmdStreamingEncodedFrameRate30p**
The encoded progressive frame rate is 30 frames per second.
- **bmdStreamingEncodedFrameRate50p**
The encoded progressive frame rate is 50 frames per second.
- **bmdStreamingEncodedFrameRate5994p**
The encoded progressive frame rate is 59.94 frames per second.
- **bmdStreamingEncodedFrameRate60p**
The encoded progressive frame rate is 60 frames per second.

3.45

Streaming Device Encoding Support

BMDStreamingEncodingSupport enumerates the possible types of support for an encoding mode.

- **bmdStreamingEncodingModeNotSupported**
The encoding mode is not supported.
- **bmdStreamingEncodingModeSupported**
The encoding mode is supported.
- **bmdStreamingEncodingModeSupportedWithChanges**
The encoding mode is supported with changes to encoding parameters.

3.46

Streaming Device Codecs

BMDStreamingVideoCodec enumerates the possible codecs that are supported by the streaming device.

- **bmdStreamingVideoCodecH264**
The H.264/AVC video compression codec.

3.47

Streaming Device H264 Profile

BMDStreamingH264Profile enumerates the possible H.264 video coding profiles that are available on the streaming device. Profiles indicate the complexity of algorithms and coding tools required by a decoder, with Baseline Profile requiring the lowest complexity decoder to decode the encoded video.

- **bmdStreamingH264ProfileHigh**
High Profile
- **bmdStreamingH264ProfileMain**
Main Profile
- **bmdStreamingH264ProfileBaseline**
Baseline Profile

3.48

Streaming Device H264 Level

BMDStreamingH264Level enumerates the possible H.264 video coding levels that are available on the streaming device. Levels indicate bitrate and resolution constraints on a video decoder. Higher levels require a decoder capable of decoding higher bitrates and resolutions than lower levels.

- **bmdStreamingH264Level12**
Level 1.2
- **bmdStreamingH264Level13**
Level 1.3
- **bmdStreamingH264Level2**
Level 2
- **bmdStreamingH264Level21**
Level 2.1
- **bmdStreamingH264Level22**
Level 2.2
- **bmdStreamingH264Level3**
Level 3
- **bmdStreamingH264Level31**
Level 3.1
- **bmdStreamingH264Level32**
Level 3.2
- **bmdStreamingH264Level4**
Level 4
- **bmdStreamingH264Level41**
Level 4.1
- **bmdStreamingH264Level42**
Level 4.2

3.49

Streaming Device H264 Entropy Coding

BMDStreamingH264EntropyCoding enumerates the possible entropy coding options.

- **bmdStreamingH264EntropyCodingCAVLC**
Context-adaptive variable-length coding.
- **bmdStreamingH264EntropyCodingCABAC**
Context-adaptive binary arithmetic coding.

3.50 Streaming Device Audio Codec

BMDStreamingAudioCodec enumerates the possible audio codecs.

- **bmdStreamingAudioCodecAAC**
MPEG Advanced Audio Coding (AAC).

3.51 Streaming Device Encoding Mode Properties

BMDStreamingEncodingModePropertyID enumerates the possible properties of the encoding mode.

- **bmdStreamingEncodingPropertyVideoFrameRate**
Video frame rate as a BMDStreamingEncodingFrameRate value
- **bmdStreamingEncodingPropertyVideoBitRateKbps**
Video codec bitrate in kilobits per second
- **bmdStreamingEncodingPropertyH264Profile**
Video codec profile as a BMDStreamingH264Profile value
- **bmdStreamingEncodingPropertyH264Level**
Video codec level as a BMDStreamingH264Level value
- **bmdStreamingEncodingPropertyH264EntropyCoding**
Video codec entropy coding as a BMDStreamingH264EntropyCoding value
- **bmdStreamingEncodingPropertyH264HasBFrames**
Boolean value indicating whether B-Frames will be output by encoding mode
- **bmdStreamingEncodingPropertyAudioCodec**
Audio codec as a BMDStreamingAudioCodec value
- **bmdStreamingEncodingPropertyAudioSampleRate**
Audio sampling rate in Hertz
- **bmdStreamingEncodingPropertyAudioChannelCount**
Number of audio channels
- **bmdStreamingEncodingPropertyAudioBitRateKbps**
Audio codec bitrate in kilobits per second

3.52 Audio Formats

BMDAudioFormat enumerates the audio formats supported for encoder capture

- **bmdAudioFormatPCM**
Signed PCM samples, see **BMDAudioSampleRate** for the available sample rates and **BMDAudioSampleType** for the available sample sizes.

3.53 Deck Control Connection

BMDDeckControlConnection enumerates the possible deck control connections.

- **bmdDeckControlConnectionRS422Remote1**
First RS422 deck control connection
- **bmdDeckControlConnectionRS422Remote2**
Second RS422 deck control connection

3.54 Video Encoder Frame Coding Mode

BMDVideoEncoderFrameCodingMode enumerates the frame coding mode options.

- **bmdVideoEncoderFrameCodingModelInter**
Video frame data is compressed with reference to neighbouring video frame data.
- **BmdVideoEncoderFrameCodingModelIntra**
Video frame data is compressed relative to the current frame only.

3.55 DeckLink Encoder Configuration ID

BMDDeckLinkEncoderConfigurationID enumerates the set of video encoder configuration settings which may be set or queried (see **IDeckLinkEncoderConfiguration** for details).

| Name | Type | Description |
|---|---------|---|
| bmdDeckLinkEncoderConfigPreferredBitDepth | Int(64) | Video encoder bit depth. Acceptable values are 8, 10, representing 8bit, 10bit respectively. |
| bmdDeckLinkEncoderConfigFrame CodingMode | Int(64) | Video encoder frame coding mode. See BMDVideoEncoderFrameCodingMode for more information. |
| bmdDeckLinkEncoderConfigH265TargetBitrate | Int(64) | H.265 target bitrate. Acceptable range is between 2500 (2.5Mbit/s) and 50000000 (50Mbit/s). |
| bmdDeckLinkEncoderConfigMPEG4 SampleDescription | Bytes | Codec configuration data represented as a full MPEG4 sample description (aka SampleEntry of an ‘stsd’ atom-box). Useful for MediaFoundation, QuickTime, MKV and more. Note: The buffer returned by this configuration item is only valid while encoded video input is enabled (i.e. IDeckLinkEncoderInput::EnableVideoInput has been called). |
| bmdDeckLinkEncoderConfigMPEG4Codec SpecificDesc | Bytes | Codec configuration data represented as sample description extensions only (atom stream, each with size and fourCC header). Useful for AVFoundation, VideoToolbox, MKV and more. Note: The buffer returned by this configuration item is only valid while encoded video input is enabled (i.e. IDeckLinkEncoderInput::EnableVideoInput has been called). |
| bmdDeckLinkEncoderConfigDNxHRCompressionID | Int(64) | DNxHR Compression ID. |
| bmdDeckLinkEncoderConfigDNxHRLevel | Int(64) | DNxHR Level. BMDDNxHRLevel enumerates the available DNxHR levels. |

3.56 Device Interface

BMDDeviceInterface enumerates the possible interfaces by which the device is connected.

- **bmdDeviceInterfacePCI**
PCI
- **bmdDeviceInterfaceUSB**
USB
- **bmdDeviceInterfaceThunderbolt**
Thunderbolt

3.57

Packet Type

BMDPacketType enumerates the possible **IDeckLinkEncoderPacket** types.

- **bmdPacketTypeStreamInterruptedMarker**
A packet of this type marks when a video stream was interrupted.
- **bmdPacketTypeStreamData**
Regular stream data.

3.58

DeckLink Status ID

BMDDeckLinkStatusID enumerates the set of status information for a DeckLink device which may be queried (see the **IDeckLinkStatus** interface for details).

| Name | Type | Description |
|--|------|---|
| bmdDeckLinkStatusDetectedVideoInputMode | Int | The detected video input mode (BMDDisplayMode), available on devices which support input format detection. |
| bmdDeckLinkStatusDetectedVideoInputFormatFlags | Int | The detected video input format flags (BMDDetectedVideoInputFormatFlags), available on devices which support input format detection. |
| bmdDeckLinkStatusDetectedVideoInputFieldDominance | Int | The field dominance of the detected video input mode (BMDFieldDominance). |
| bmdDeckLinkStatusDetectedVideoInputColorspace | Int | The colorspace of the detected video input (BMDColorspace). |
| bmdDeckLinkStatusDetectedVideoInputDynamicRange | Int | The dynamic range of the detected video input (BMDDynamicRange). |
| bmdDeckLinkStatusDetectedSDILinkConfiguration | Int | The SDI video link configuration of the detected video input (BMDLinkConfiguration). |
| bmdDeckLinkStatusCurrentVideoInputMode | Int | The current video input mode (BMDDisplayMode). |
| bmdDeckLinkStatusCurrentVideoInputPixelFormat | Int | The current video input pixel format (BMDPixelFormat). |
| bmdDeckLinkStatusCurrentVideoInputFlags | Int | The current video input flags (BMDDeckLinkVideoStatusFlags) |
| bmdDeckLinkStatusCurrentVideoOutputMode | Int | The current video output mode (BMDDisplayMode). |
| bmdDeckLinkStatusCurrentVideoOutputFlags | Int | The current video output flags (BMDDeckLinkVideoStatusFlags). |
| bmdDeckLinkStatusEthernetLinkMbps | Int | For devices with Ethernet, the speed of the link in Mbps. |
| bmdDeckLinkStatusPCIExpressLinkWidth | Int | PCIe link width, x1, x4, etc. |
| bmdDeckLinkStatusPCIExpressLinkSpeed | Int | PCIe link speed, Gen. 1, Gen. 2, etc. |
| bmdDeckLinkStatusLastVideoOutputPixelFormat | Int | The last video output pixel format (BMDPixelFormat). |
| bmdDeckLinkStatusReferenceSignalMode | Int | The detected reference input mode (BMDDisplayMode), available on devices which support reference input format detection. |
| bmdDeckLinkStatusBusy | Int | The current busy state of the device. (See BMDDeviceBusyState for more information). |
| bmdDeckLinkStatusVideoInputSignalLocked | Flag | True if the video input signal is locked. |
| bmdDeckLinkStatusReferenceSignalLocked | Flag | True if the reference input signal is locked. |
| bmdDeckLinkStatusReferenceSignalFlags | Int | The detected reference input flags (BMDDeckLinkVideoStatusFlags), available on devices which support reference input format detection. |

| Name | Type | Description |
|---|--------|--|
| bmdDeckLinkStatusInterchangeablePanelType | Int | The interchangeable panel installed (BMDPanelType). |
| bmdDeckLinkStatusReceivedEDID | Bytes | The received EDID of a connected HDMI sink device. |
| bmdDeckLinkStatusDeviceTemperature | Int | The on-board temperature (°C). |
| bmdDeckLinkStatusEthernetLink | Int | For devices with Ethernet, the state of the link (BMDEthernetLinkState). |
| bmdDeckLinkStatusEthernetLocalIPAddress | String | For devices with Ethernet, the current negotiated or static local IP address. Valid if bmdDeckLinkStatusEthernetLink is bmdEthernetLinkStateConnectedBound . For other link states, this returns S_FALSE and an empty string. |
| bmdDeckLinkStatusEthernetSubnetMask | String | For devices with Ethernet, the current negotiated or static subnet mask. Valid if bmdDeckLinkStatusEthernetLink is bmdEthernetLinkStateConnectedBound . For other link states, this returns S_FALSE and an empty string. |
| bmdDeckLinkStatusEthernetGatewayIPAddress | String | For devices with Ethernet, the current negotiated or static gateway IP address. Valid if bmdDeckLinkStatusEthernetLink is bmdEthernetLinkStateConnectedBound . For other link states, or unassigned, this returns S_FALSE and an empty string. |
| bmdDeckLinkStatusEthernetPrimaryDNS | String | For devices with Ethernet, the current negotiated or static primary DNS IP address. Valid if bmdDeckLinkStatusEthernetLink is bmdEthernetLinkStateConnectedBound . For other link states, or unassigned, this returns S_FALSE and an empty string. |
| bmdDeckLinkStatusEthernetSecondaryDNS | String | For devices with Ethernet, the current negotiated or static secondary DNS IP address. Valid if bmdDeckLinkStatusEthernetLink is bmdEthernetLinkStateConnectedBound . For other link states, or unassigned, this returns S_FALSE and an empty string. |
| bmdDeckLinkStatusEthernetPTPGrandmasterIdentity | String | For devices with Ethernet, the current negotiated PTP grandmaster clock identity. If no PTP lock then this returns S_FALSE and an empty string. |
| bmdDeckLinkStatusEthernetVideoOutputAddress | String | For devices with Ethernet, the video output destination address |
| bmdDeckLinkStatusEthernetAudioOutputAddress | String | For devices with Ethernet, the audio output destination address |
| bmdDeckLinkStatusEthernetAncillaryOutputAddress | String | For devices with Ethernet, the ancillary output destination address |
| bmdDeckLinkStatusEthernetAudioInputChannelOrder | String | For devices with Ethernet, the input audio SDP channel-order as per ST 2110-30. |

3.59 Video Status Flags

BMDDockLinkVideoStatusFlags enumerates status flags associated with a video signal.

- **bmdDeckLinkVideoStatusPsF**
Progressive frames are encoded as PsF.
- **bmdDeckLinkVideoStatusDualStream3D**
The video signal is dual stream 3D video.

3.60 Duplex Mode

BMDDuplexMode enumerates the duplex mode associated with a profile.

- **bmdDuplexFull**
Capable of simultaneous playback and capture.

- **bmdDuplexHalf**
Capable of playback or capture but not both simultaneously.
- **bmdDuplexSimplex**
Capable of playback only or capture only.
- **bmdDuplexInactive**
Device is inactive for this profile.

3.61

Frame Metadata ID

BMDDeckLinkFrameMetadataID enumerates the set of video frame metadata which may be queried from the **IDeckLinkVideoFrameMetadataExtensions** interface.

| Name | Type | Description |
|--|-------|--|
| bmdDeckLinkFrameMetadataHDRElectroOpticalTransferFunc | Int | EOTF in range 0-7 as per CEA 861.3 |
| bmdDeckLinkFrameMetadataHDRDisplayPrimariesRedX | Float | Red display primaries in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRDisplayPrimariesRedY | Float | Red display primaries in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRDisplayPrimariesGreenX | Float | Green display primaries in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRDisplayPrimariesGreenY | Float | Green display primaries in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRDisplayPrimariesBlueX | Float | Blue display primaries in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRDisplayPrimariesBlueY | Float | Blue display primaries in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRWhitePointX | Float | White point in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRWhitePointY | Float | White point in range 0.0 1.0 |
| bmdDeckLinkFrameMetadataHDRMaxDisplayMasteringLuminance | Float | Max display mastering luminance in range 1 cd/m ² 65535 cd/m ² |
| bmdDeckLinkFrameMetadataHDRMinDisplayMasteringLuminance | Float | Min display mastering luminance in range 0.0001 cd/m ² 6.5535 cd/m ² |
| bmdDeckLinkFrameMetadataHDRMaximumContentLightLevel | Float | Maximum Content Light Level in range 1 cd/m ² 65535 cd/m ² |
| bmdDeckLinkFrameMetadataHDRMaximumFrameAverageLightLevel | Float | Maximum Frame Average Light Level in range 1 cd/m ² 65535 cd/m ² |
| bmdDeckLinkFrameMetadataColorspace | Int | Colorspace of video frame (see BMDColorspace) |

3.62

DNxHR Levels

BMDDNxHRLevel enumerates the available DNxHR levels.

- **bmdDNxHRLevelSQ**
DNxHR Standard Quality
- **bmdDNxHRLevelLB**
DNxHR Low Bandwidth
- **bmdDNxHRLevelHQ**
DNxHR High Quality (8 bit)
- **bmdDNxHRLevelHQX**
DNxHR High Quality (12 bit)
- **bmdDNxHRLevel444**
DNxHR 4:4:4

3.63 Panel Type

BMDPanelType enumerates the type of interchangeable panel installed

- **bmdPanelNotDetected**
No panel detected
- **bmdPanelTeranexMiniSmartPanel**
Teranex Mini Smart Panel detected

3.64 Ancillary Packet Format

BMDAncillaryPacketFormat enumerates the possible data formats of the ancillary packet.

- **bmdAncillaryPacketFormatUInt8**
8-bit unsigned integer
- **bmdAncillaryPacketFormatUInt16**
16-bit unsigned integer
- **bmdAncillaryPacketFormatYCbCr10**
Native v210 pixel format (see **bmdFormat10BitYUV** for packing structure).

3.65 Colorspace

BMDColorspace enumerates the colorspace for a video frame.

- **bmdColorspaceRec601**
Rec. 601 colorspace
- **bmdColorspaceRec709**
Rec. 709 colorspace
- **bmdColorspaceRec2020**
Rec. 2020 colorspace

3.66 HDMI Input EDID ID

BMDDeckLinkHDMIInputEDIDID enumerates the set of EDID items for a DeckLink HDMI input (see the **IDeckLinkHDMIInputEDID** interface for details).

| Name | Type | Description |
|---|------|--|
| bmdDeckLinkHDMIInputEDIDDYNAMICRange | Int | The dynamic range standards supported by the DeckLink HDMI input (see BMDDynamicRange for more details) |

3.67 Dynamic Range

BMDDynamicRange enumerates the possible dynamic range standards.

- **bmdDynamicRangeSDR**
Standard Dynamic Range
- **bmdDynamicRangeHDRStaticPQ**
High Dynamic Range PQ (SMPTE ST 2084)
- **bmdDynamicRangeHDRStaticHLG**
High Dynamic Range HLG (ITU-R BT.2100-0)

3.68 Supported Video Mode Flags

BMDSupportedVideoModeFlags enumerates the possible video mode flags when checking support with **IDeckLinkInput::DoesSupportVideoMode**, **IDeckLinkOutput::DoesSupportVideoMode** and **IDeckLinkEncoderInput::DoesSupportVideoMode** methods.

- **bmdSupportedVideoModeDefault**
Check whether video mode is supported by device
- **bmdSupportedVideoModeKeying**
Check whether keying is supported with video mode
- **bmdSupportedVideoModeDualStream3D**
Check whether dual-stream 3D is supported with video mode
- **bmdSupportedVideoModeSDISingleLink**
Check whether video mode is supported with single-link SDI connection
- **bmdSupportedVideoModeSDIDualLink**
Check whether video mode is supported with dual-link SDI connection
- **bmdSupportedVideoModeSDIQuadLink**
Check whether video mode is supported with quad-link SDI connection
- **bmdSupportedVideoModeInAnyProfile**
Check whether video mode is supported with any device profile (by default only the current profile is checked)
- **bmdSupportedVideoModePsF**
Check whether device supports PsF interpretation of video mode (refer also to **bmdDeckLinkConfigOutput1080pAsPsF** or **bmdDeckLinkConfigCapture1080pAsPsF**)

3.69 Profile Identifier

BMDProfileID enumerates the possible profiles for a device.

- **bmdProfileOneSubDeviceFullDuplex**
Device with a single sub-device in full-duplex mode
- **bmdProfileOneSubDeviceHalfDuplex**
Device with a single sub-device in half-duplex mode
- **bmdProfileTwoSubDevicesFullDuplex**
Device with two sub-devices in full-duplex mode
- **bmdProfileTwoSubDevicesHalfDuplex**
Device with two sub-devices in half-duplex mode
- **bmdProfileFourSubDevicesHalfDuplex**
Device with four sub-devices in half-duplex mode

3.70 HDMI Timecode Packing

BMDHDMITimecodePacking enumerates the packing form of timecode for HDMI. IEEE OUI Vendor IDs can be found at <http://standards-oui.ieee.org/oui.txt>

- **bmdHDMITimecodePackingIEEEOUI000085**
- **bmdHDMITimecodePackingIEEEOUI080046**
- **bmdHDMITimecodePackingIEEEOUI5CF9F0**

3.71

Internal Keying Ancillary Data Source

BMDInternalKeyingAncillaryDataSource enumerates the source for VANC and timecode data when performing internal keying.

- **bmdInternalKeyingUsesAncillaryDataFromInputSignal**
Output signal sources VANC and timecode from input signal
- **bmdInternalKeyingUsesAncillaryDataFromKeyFrame**
Output signal sources VANC and timecode from key frame

3.72

Ethernet Link State

BMDEthernetLinkState enumerates the state of the Ethernet link.

- **bmdEthernetLinkStateDisconnected**
The physical Ethernet link is disconnected
- **bmdEthernetLinkStateConnectedUnbound**
Ethernet is connected but not bound to an IP configuration
- **bmdEthernetLinkStateConnectedBound**
Ethernet is connected and bound to an IP configuration