

# DTMediaRead Programmer's Interface

**DTMediaRead**  
**SDK**

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May 7, 2025

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## Introduction

The DTMediaRead interface is designed to give programmers a simple yet powerful means of access to all of the still, video, streaming and audio formats that Drastic's MediaReactor, videoQC, Net-X-Code Server, and Drastic DDR software is able to read. This document describes the various methods and properties exported by DTMediaRead.

There are two ways to access the DTMediaRead API:

- ActiveX via direct 32 bit, or 32/64 bit RPC (*deprecated*)
- Direct link to Windows 32, Windows 64, macOS 32/64 and Linux 64

Both methods share the same set of functions and properties, but in the case of direct link, all the names are preceded by 'dtmr' to avoid namespace collisions. For instance, the ActiveX function LastLtcFrame(), would be dtmrLastLtcFrame() in the direct link version.

## ActiveX Usage (Deprecated)

*Deprecated* The ActiveX will install with the required DLLs into "C:\Program Files\MediaReactor" or "C:\Program Files(x86)\MediaReactor". The ActiveX component can be added to your project by inserting the MediaReactor ActiveX control via your IDE. For the functions below, remove the dtmrXXX start.

## Direct Link Usage

All the functions in the direct link model have 'dtmr' prepended to the function name. This means the 'GetVideoFrame' becomes 'dtmrGetVideoFrame' to avoid naming conflicts. The direct link setup depends on the platform being used:

Windows 32

"C:\Program Files\MediaReactor"

Windows 64 - using 32 bit

"C:\Program Files(x86)\MediaReactor"

Windows 64 - using 64 bit

"C:\Program Files\MediaReactor"

macOS

/Libraries/Frameworks/DrasticDDR.framework

Linux 64

/usr/bin

/usr/lib

To use the direct link, you will need to include "dtmediaread.h" in your source file, and link to libdtmediaread.lib/.a/framework, depending on your platform.

Soft link is also an option for the direct link API. Each function

prototype includes a function pointer typedef. It is the same as the prototype with a 'p\_' added to the front. The SDK also ships with a C file dtmr\_loader.cpp that has all the functions as point, and a load/unloader function for your convenience.

## Methods and Properties

### **dtmrOpen**

```
long dtmrOpen(BSTR bstrFileName, long dwFlags);
```

Open a new file, stream, or network source for reading. The BSTR is a UTF-8 string on all platforms (Windows will be automatically converted to Unicode). This operation will attempt to open as much media as is available automatically. Along with the specified file, any 'side bar' audio file will be added, as well as information files (XML, RDF, TCI, NDX) and time code tracks. In the case of a series of stills, only one still needs to be specified. DTMediaRead attempts to treat everything as a video stream, so if it can build a sequence out of stills, it will. Here are the basic file types that may be automatically added to your main video stream:

<b>xxx.avi</b>	- Main stream (could be .mov, .gen, .omf, etc.)
<b>xxx.wav</b>	- Will replace audio 1 & 2
<b>xxx.A12.wav/aiff</b>	- Also, will replace audio 1 & 2
<b>xxx.AA.wav/aiff</b>	- Also, will replace audio 1 & 2
<b>xxx.A1.wav/aiff</b>	- Mono wave pairs
<b>xxx.A34.wav</b>	- Add more audio channels
<b>xxx.XML</b>	- Metadata information (dt: space)
<b>xxx.RDF</b>	- Uniform description XML
<b>xxx.TCI</b>	- Time code information file
<b>xxx.NDX</b>	- Frame index file
<b>xxx.TC</b>	- Time code stream

### **dtmrOpenMulti**

```
DTMRHANDLE dtmrOpenMulti(char * szFileNameVAA[17], unsigned long dwFlags);
```

Similar to dtmrOpen, but used to open a group of one (or no) video file, and up to 16 audio files. Pointers are const, and must be filled in order except for video, which may be null.

### **dtmrClose**

```
long dtmrClose(DTMRHANDLE dtmr);
```

Close the currently open opaque handle to the stream or file.

### **dtmrSourceFileName**

```
void dtmrSourceFileName(DTMRHANDLE dtmr, char * tszMAX_PATHString);
```

The final file name used for the source file returned as UTF-8.

### **dtmrSourceHeight**

```
long dtmrSourceHeight(DTMRHANDLE dtmr, long *pVal);
```

Source video media's height.

**dtmrSourceWidth**

```
long dtmrSourceWidth(DTMRHANDLE dtmr, long *pVal);
```

Source video media's width.

**dtmrSourceBitDepth**

```
long dtmrSourceBitDepth(DTMRHANDLE dtmr, long *pVal);
```

Source video media's bit depth.

**dtmrSourceFourCC**

```
long dtmrSourceFourCC(DTMRHANDLE dtmr, long *pVal);
```

Source video media's four character code compression type.

**dtmrSourceBitRate**

```
long dtmrSourceBitRate(DTMRHANDLE dtmr, long *pVal);
```

Source video media's bit rate.

**dtmrSourceFrameSize**

```
long dtmrSourceFrameSize(DTMRHANDLE dtmr, long dwFrame, long *pVal);
```

Source video media's frame size for the requested or current frame. This will return the minimum size required for the frame, including padding, and should be used to pass into the read, unless a different padding is required.

**dtmrSourceVideoChannels**

```
long dtmrSourceVideoChannels(DTMRHANDLE dtmr, long *pVal);
```

Source video total channels as a bitwise array.

**dtmrSourceAudioChannels**

```
long dtmrSourceAudioChannels(DTMRHANDLE dtmr, long *pVal);
```

Source audio total channels as a bitwise array. Here are some examples of the dtmrSourceAudioChannels return:

```
Mono = 0x0001 (1)  
Stereo = 0x0003 (2)  
Quad = 0x000F (15)  
Eight Channel = 0x00FF (255)
```

**dtmrSourceAudioFrequency**

```
long dtmrSourceAudioFrequency(DTMRHANDLE dtmr, long *pVal);
```

Source audio media frequency.

### **dtmrSourceAudioBitsPerSample**

```
long dtmrSourceAudioBitsPerSample(DTMRHANDLE dtmr, long *pVal);
```

Source audio media bits per sample.

### **dtmrSourceAudioFourCC**

```
long dtmrSourceAudioFourCC(DTMRHANDLE dtmr, long *pVal);
```

Source audio four character code. The most common would be 0/1 - little endian PCM and 'sowt' - big endian PCM.

### **dtmrDuration**

```
long dtmrDuration(DTMRHANDLE dtmr, long *pVal);
```

Return the duration (total number of frames) of the media.

### **dtmrAudioDuration**

```
long dtmrAudioDuration(DTMRHANDLE dtmr, long *pVal);
```

Return the audio duration (total number of samples) of the media.

### **dtmrSourceRate**

```
long dtmrSourceRate(DTMRHANDLE dtmr, long *pVal);
```

Source video rate value (FPS = SourceRate / SourceScale)

### **dtmrSourceScale**

```
long dtmrSourceScale(DTMRHANDLE dtmr, long *pVal);
```

Source video scale value (FPS = SourceRate / SourceScale)

NOTE: It is best to use standard Rate/Scale descriptors when setting up files. Here are the most common: 24/1, 24000/1001, 25/1, 30000/1001, 30/1, 50/1, 60000/1001, 60/1

### **dtmrSourceMetaDataDWORD**

```
long dtmrSourceMetaDataDWORD(DTMRHANDLE dtmr, long dwMetaDataElement, long *pVal);
```

Return source metadata information that are numeric (DWORDs or longs). See the **Metadata Elements** section towards the end of the manual. Works for vvwTimeCode to vvwWhiteBalance inclusive, and vvwVideoWidth to vvwAudioBits inclusive.

### **dtmrSourceMetaDataSTR**

```
BSTR * dtmrSourceMetaDataSTR(DTMRHANDLE dtmr, long dwMetaDataElement, char * szMAX_PATHString);
```

Return source metadata information that are string data. See the **Metadata**



**Elements** section towards the end of the manual. Works for vvwFileName to vvwUMID inclusive.

### **dtmrGetReadTypes**

```
long dtmrGetReadTypes(DTMRHANDLE dtmr, unsigned long dwIndex,  
unsigned long * pdwTypes);
```

Returns recommended and supported read types. Please see the **Output Video Formats** section for more information on the available types. One type is returned for each index specified until DTMR\_READTYPE\_INVALID is returned. The first return (where dwIndex = 0) will always be DTMR\_READTYPE\_RGBA as all video types can decode to our native RGBA. The next return depends on the source type. For RGB(A) sources, dwIndex = 1 will return DTMR\_READTYPE\_INVALID indicating that only RGBA decoding is supported. Below are a few sample returns for different file types. dtmrGetReadTypes() should always be checked unless you are using dtmrSetReadType(DTMR\_READTYPE\_RGBA).

Type	dwIndex	Return
<b>DPX:</b>	0	DTMR_READTYPE_RGB10Bit
	1	DTMR_READTYPE_RGBA
	2	DTMR_READTYPE_INVALID
<b>v210Mov:</b>	0	DTMR_READTYPE_V210
	1	DTMR_READTYPE_UYVY
	2	DTMR_READTYPE_RGBA
	3	DTMR_READTYPE_INVALID
<b>AbacusYUV: 0</b>		DTMR_READTYPE_UYVY
	1	DTMR_READTYPE_RGBA
	2	DTMR_READTYPE_INVALID
<b>MPEG:</b>	0	DTMR_READTYPE_UYVY
	1	DTMR_READTYPE_RGB
	2	DTMR_READTYPE_INVALID
<b>DNG:</b>	0	DTMR_READTYPE_RGBHALFFLOAT
	1	DTMR_READTYPE_RGB48
	2	DTMR_READTYPE_RGBA
	3	DTMR_READTYPE_INVALID

(Note: Formats such as MPEG, MJPEG and MPEG-4 will return DTMR\_READTYPE\_UYVY as a possible type because they are YCbCr based. The DTMR\_READTYPE\_UYVY frame will always return 4:2:2 YCbCr interleaved samples even if the source format is a lower sampling rate such as 4:2:0 or 4:1:1)

### **dtmrSetReadType**

```
long dtmrSetReadType(DTMRHANDLE dtmr, long lReadType);
```

Set the read type for the video frames. Please see the **Output Video**

**Formats** section for more information on the available types. This function should only be set to one of the types available as specified in the GetReadTypes() return.

Set read type also allows the caller to set the audio bit size returned for 16 bit or 32 bit. All audio will be decoded and converted to the requested format. If this is not set, it will return 16 for 16 and 32 for any other bit depth.

#### **dtmrGetFrame**

#### **dtmrSetFrame**

```
long dtmrGetFrame(DTMRHANDLE dtmr, long *pVal);  
long dtmrSetFrame(DTMRHANDLE dtmr, long newVal);
```

Get or set the current absolute (zero based) frame.

#### **dtmrSetVideoChannel**

```
long dtmrSetVideoChannel(DTMRHANDLE dtmr, long lVideoChannel);
```

Set the video channel to be read by get video frame.

#### **dtmrGetVideoFrame**

```
long dtmrGetVideoFrame(DTMRHANDLE dtmr, unsigned char * psvFrame,  
long * plSize);
```

GetVideoFrame returns a safe array containing one video frame. Passing NULL psvFrame will return size of the allocation for the frame, including any temporary space. Once allocated, the plSize should include the actual frame size. This can be retrieved from dtmrSourceFrameSize() for the smallest representation. Larger values can be passed in, and this will cause the read to pad out to those sizes, if possible. This is only available for RGB frame types. Please note, this function will only return frames in a few specified formats. These formats do not change regardless of the parameters returned by the SourceXXX methods. Please see the **Output Video Formats** section for more information on the available types.

#### **dtmrAudioChannelPair**

```
long dtmrSetAudioChannelPair(DTMRHANDLE dtmr, long  
lAudioChannelPair);
```

Set the audio channel pair to be read by get audio frame. Since the audio frame returns a stereo set, you can then select the two channels you want to read from the available bits. Basically:

- 0** - 0x0003
- 1** - 0x000C
- 2** - 0x0030
- 3** - 0x00C0

### **dtmrGetAudioFrame**

```
long dtmrGetAudioFrame(DTMRHANDLE dtmr, unsigned char * psaFrame,  
long * plSize);
```

GetAudioFrame returns a safe array containing one video frame worth of audio data. Please note that the audio data is always returned as uncompressed, stereo PCM regardless of the values describing the source material's type returned by SourceXXX methods. Please see the **Output Audio Formats** section for more information.

### **dtmrGetCurExtendedData**

#### **dtmrGetCurCloseCaptions**

```
long dtmrGetCurExtendedData(DTMRHANDLE dtmr, unsigned char *pvData,  
unsigned long * plFlags, long *plSize);  
long dtmrGetCurClosedCaptions(DTMRHANDLE dtmr, unsigned char *pvCC,  
long *plCCSize, long * plCCFlags);
```

Get current extended data or closed captions (*NOTE: to set this for a particular frame, dtmrSetFrame and dtmrGetVideoFrame() or dtmrGetFileFrameInfo() must be called first*). Normally both these calls return some combination of closed captions. With certain files, like Navy or NASA embedded data, the extended data may be something other than closed captions. The first two bytes are always CC1/CC3. If the FRAMEINFO\_DATA\_F1\_EIA608 flag is not set, their value is undefined, but will likely be 0x80 0x80. The second two bytes are always CC2/CC4 if the FRAMEINFO\_DATA\_F2\_EIA608 flag is set, otherwise they are undefined but will likely be 0x80 0x80. Everything from byte 4 on are 708 or OP-47 SMPTE 436 packets of closed captions, active format description and V-Chip IDs. Each ANC packet will start with its DID SDID and size (for example for 708 captions 0x61 0x01 0x49). That size can be used to run through multiple ANC packets for a given frame. The CC, if it exists, will always be first, followed by any AFD, V-Chip or other custom packets.

```
//! Data is EIA-608B SD closed caption data field one (uses 2 bytes)  
#define FRAMEINFO_DATA_F1_EIA608          0x00000001  
//! Data is EIA-608B SD closed caption data field two (uses 2 bytes)  
#define FRAMEINFO_DATA_F2_EIA608          0x00000002  
//! Data is EIA-708 HD closed caption data (uses remaining bytes = minus  
the above)  
#define FRAMEINFO_DATA_EIA708             0x00001000  
//! Data is OP-47 closed caption data  
#define FRAMEINFO_DATA_OP47               0x00002000
```

### **dtmrSourceAudioFourCC**

```
long dtmrSourceAudioFourCC(DTMRHANDLE dtmr, long *pVal)
```

Get the audio four character code

### **dtmrSetVideoChannel**

```
long dtmrSetVideoChannel(DTMRHANDLE dtmr, long lVideoChannel);
```

Select the video channel to read. This is a bitwise array.

### **dtmrAudioChannelPair**

```
long dtmrSetAudioChannelPair(DTMRHANDLE dtmr, long  
lAudioChannelPair);
```

Select the audio pair to read. This is NOT bitwise. Each pair is a number starting at 0:

Pair	Bitwise Channel Set
0	0x0003
1	0x000F
2	0x0030
3	0x00F0

### **dtmrSetMode**

```
long dtmrSetMode(DTMRHANDLE dtmr, void * pMediCmd);
```

Set mediacmd (advanced). This can be used to adjust advanced settings like GPU enable, number of threads in codec, number of threads in file, white balance, matrix enable, and other settings. Please contact Drastic for more information.

### **dtmrLastVitcFrame**

```
long dtmrLastVitcFrame(DTMRHANDLE dtmr, long *pVal);
```

Return the last dtmrGetVideoFrame VITC (vertical blank) time code as a frame value. To set this for a particular frame, dtmrSetFrame and dtmrGetVideoFrame() or dtmrGetFileFrameInfo() must be called first.

### **dtmrLastVitcUb**

```
long dtmrLastVitcUb(DTMRHANDLE dtmr, long *pVal);
```

Return the last GetVideoFrame VITC (vertical blank time code) user bits. To set this for a particular frame, dtmrSetFrame and dtmrGetVideoFrame() or dtmrGetFileFrameInfo() must be called first.

### **dtmrLastLtcFrame**

```
long dtmrLastLtcFrame(DTMRHANDLE dtmr, long *pVal);
```

Return the last dtmrGetVideoFrame LTC (SMPTE) time code. To set this for a particular frame, dtmrSetFrame and dtmrGetVideoFrame() or dtmrGetFileFrameInfo() must be called first.

### **dtmrLastLtcUb**

```
long dtmrLastLtcUb(DTMRHANDLE dtmr, long *pVal);
```

Return the last dtmrGetVideoFrame LTC (SMPTE time code) user bits. To set this for a particular frame, dtmrSetFrame and dtmrGetVideoFrame() or dtmrGetFileFrameInfo() must be called first.

## dtmrGetFileFrameInfo

long dtmrGetFileFrameInfo(DTMRHANDLE dtmr, unsigned long dwFrame, unsigned long dwChannels, unsigned long dwFlags, size\_t \* pnPosition, size\_t \* pnSize, unsigned long \* pdwFrameFlags, char \* szFilePathAndName);

This call returns information about a frame (or group of samples) of audio or video. It will return the position, size, frame flags, and file name for a video sample or audio sample groups.

!!! Send this in if you just need the filename (faster than getting all the info)

#define DPOSSIZENAME\_FILENAME\_ONLY 0x40000000 // Same as DFRAME\_SKIP\_FRAME

!!! Flag for mediafile/avhal to get audio dframe

#define GetAudio 0x00000000

!!! Flag for mediafile/avhal to get video dframe

#define GetVideo 0x00000001

// dwFrameFlags

#define DPOSSIZENAME\_VIDEO\_FRAME 0x00000001

!!! Is this file type currently recording

#define DPOSSIZENAME\_RECORDING 0x00000004

!!! This frame needs to be made black (default frame) in MediaFile

#define DPOSSIZENAME\_PLEASE\_BLACK \_PDFRAMEFLAGS\_PLEASE\_BLACK // 0x00000080

!!! This is a mono audio chunk

#define DPOSSIZENAME\_MONO\_AUDIO\_FRAME 0x00000100

!!! This is a stereo audio chunk

#define DPOSSIZENAME\_STEREO\_AUDIO\_FRAME 0x00000200

#define DPOSSIZENAME\_QUAD\_AUDIO\_FRAME 0x00000400

#define DPOSSIZENAME\_4\_1\_AUDIO\_FRAME 0x00000800

#define DPOSSIZENAME\_5\_1\_AUDIO\_FRAME 0x00001000

#define DPOSSIZENAME\_7\_1\_AUDIO\_FRAME 0x00002000

#define DPOSSIZENAME\_9\_1\_AUDIO\_FRAME 0x00004000

#define DPOSSIZENAME\_AUDIO\_MASK

(DPOSSIZENAME\_MONO\_AUDIO\_FRAME|DPOSSIZENAME\_STEREO\_AUDIO\_FRAME|

DPOSSIZENAME\_STEREO\_AUDIO\_FRAME|DPOSSIZENAME\_QUAD\_AUDIO\_FRAME|

DPOSSIZENAME\_4\_1\_AUDIO\_FRAME|DPOSSIZENAME\_5\_1\_AUDIO\_FRAME|

DPOSSIZENAME\_7\_1\_AUDIO\_FRAME|DPOSSIZENAME\_9\_1\_AUDIO\_FRAME)

#define DPOSSIZENAME\_FRAME\_MASK 0x0000FFFF

!!! This frame contains audio data see DFRAME::dwType

#define DFRAME\_TYPE\_AUDIO 0x00010000

!!! 16 bit audio

#define DPOSSIZENAME\_AUD\_16\_16\_BIT 0x00100000

!!! 20 bit audio in 24

#define DPOSSIZENAME\_AUD\_20\_24\_BIT 0x00200000

!!! 24 bit audio in 24

#define DPOSSIZENAME\_AUD\_24\_24\_BIT 0x00400000

!!! 24/32 bit audio in 32

#define DPOSSIZENAME\_AUD\_24\_32\_BIT 0x00800000

```

    ///! 32/32 bit audio in 32
#define DPOSSIZENAME_AUD_32_32_BIT          0x01000000
    ///! Audio is compressed
#define DPOSSIZENAME_AUD_COMPRESSED        0x02000000
    ///! Audio is big endian, else little endian
#define DPOSSIZENAME_AUD_BIGENDIAN_BIT     0x00080000
    ///! Just for completeness
#define DPOSSIZENAME_AUD_LITTLEENDIAN_BIT  0x00000000
    ///! This frame is independent of other frames for decode see
DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME              0x10000000
    ///! This frame is independent of other frames for decode (an MPEG I
Frame) see DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME_I            0x10000000
    ///! This frame requires previous keyframe(s) (for MPEG a P Frame)
see DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME_P            0x80000000
    ///! This frame requires more than one frame to decode (for MPEG a B
Frame) see DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME_B            0x20000000
    ///! This frame should be skipped (decoded, but not displayed) - Used
to reach seek frame on a non key frame from key frame see DFRAME::dwType
#define DFRAME_SKIP_FRAME                  0x40000000

```

### **dtmrGetCaptureDiscontinuities**

```

long dtmrGetCaptureDiscontinuities(DTMRHANDLE dtmr, unsigned char **
pszDiscontinuities);

```

Return the list, or part of the list, of discontinuities that have occurred while capturing the file. The function may need to be called more than once, for long lists of discontinuities. The format is XML, with each individual <Discontinuity ...> having a single <DISCONTINUITIES> </DISCONTINUITIES> key pair. The first call will return nothing, if there are no discontinuities. If there are, the first call will start with <DISCONTINUITIES> followed by lines of <Discontinuity ..>. For small numbers the entire list will be returned on the first call with the ending </DISCONTINUITIES>. For larger lists, subsequent calls will return the next set of discontinuity lines, until all are returned along with the closing </DISCONTINUITIES> tag. In the case that the file you're checking is still writing you can treat it the same as larger lists, just keep calling dtmrGetCaptureDiscontinuities and you'll get the next piece if available.

If you want force a reread just free the pointer with dtmrFreeCaptureDiscontinuities, and the next call to dtmrGetCaptureDiscontinuities will start from the beginning.

Below is sample list:

```

<DISCONTINUITIES>
    <Discontinuity type="video" time="10:25:24 Wednesday, July 27,

```

```
2016" frame="286" timecode="2046723"
timecodetype="D">18:58:12;28</Discontinuity>
  <Discontinuity type="audio" time="10:25:24 Wednesday, July 27,
2016" sample="13728000" timecode="2046723"
timecodetype="D">18:58:12;29</Discontinuity>
  <Discontinuity type="meta tc" time="10:25:24 Wednesday, July 27,
2016" frame="286" timecode="2046723"
timecodetype="D">18:58:12;29</Discontinuity>
  <Discontinuity type="timecode" time="10:25:25 Wednesday, July 27,
2016" frame="305" timecode="2046723" timecodetype="D" comment="Last I TC:
2046723    Current: 2046423">18:58:13;17</Discontinuity>
</DISCONTINUITIES>
```

### **dtmrFreeCaptureDiscontinuities**

```
    long dtmrFreeCaptureDiscontinuities(DTMRHANDLE dtmr, unsigned char
** pszDiscontinuities);
```

Free the buffer returned by dtmrGetCaptureDiscontinuities. This only needs to be called after all the calls to the 'get' function, and to the entire list have been returned.

## Clip Detection API

DTMediaRead includes a clip detection API. This API finds clips within a directory structure, like P2 or BDMV, as well as sequences of files and other standard formats. It also includes stitching together files that were recorded as segments, and combining audio, video, closed caption and metadata files as a single entity. Once found, the clips may be opened with the read API above, and the individual elements can be retrieved, as well as reading each clip with all its components automatically.

Header: detectdir.h

### **ddtFileDir**

Normal file directory

### **ddtAVCHD**

Sony, JVC, Panasonic, Canon camera format

AVCHD

AVF\_INFO

private

AVCHD

BDMV

CLIPINF

PLAYLIST

STREAM

SONY

### **ddtBDMV**

BDMV - BluRay, subset of AVCHD

BDMV

CLIPINF

PLAYLIST

STREAM

### **ddtXAVCS**

Sony XAVC-S cameras

XAVC-S

M4ROOT

CLIP

GENERAL

SUB

THMBNL

### **ddtP2Atom**

Panasonic P2 Atom (DV25, 50, 100, AVCi 100)

CONTENTS

AUDIO

CLIP

ICON

PROXY

VIDEO



VOICE

**ddtP20P1b**

Panasonic P2 0P1b (AVCi 100/200, Long G)

CONTENTS

AUDIO

AVCLIP

CLIP

ICON

PROXY

VIDEO

VOICE

**ddtXDCam**

Sony XDCam

Clip

Edit

General

Sub

**ddtHDV**

Sony HDV Camcorder

**ddtC500**

Canon C Series 500/700

**ddtCanonXF**

Canon XF Cameras

CONTENTS

CLIPS001

<NAME>

JOURNAL

**ddtGVJpeg2000**

Grass Valley

<Name>.bmp

<Name>.xml

<Name>\_DM.xml

<Name>-<num>\_H.mxf

<Name>-<num>\_H.mxf

**ddtCodex**

Codex RAW formats

<FileNameAsDir>

<FileName><NUM>.rmf

<FileNameBase>.xml

**ddtGemini**

Gemini Recorder

<FileNameAsDir>

<FileNameRoot>.xml  
<FileName><NUM>.rmf

#### **ddtGF**

GF (Similar to P2)

BIN001  
ANC  
AUDIO  
CLIPINF  
PIC  
PROXY  
VBI  
VIDEO  
PLAYLIST

#### **ddtArriRaw**

ARRI Raw

#### **ddtRed**

RED camera

#### **ddtHasSequences**

Generic sequence(s)

#### **ddtK2Server**

Grass Valley server (K2)

audio.A#  
data.N#  
timecode.T#  
video.F#  
<clipname>.xml

**detectDirType \_\_stdcall ddtCheckDir(char \* szDirectory);**

Quickly determine the type of the directory specified

**DDTHANDLE \_\_stdcall ddtOpenDir(char \* szDirectory,  
detectDirType ddType);**

Open a directory as a particular type

**DWORD \_\_stdcall ddtCloseDir(DDTHANDLE ddth);**

Close a previously open directory

**DWORD \_\_stdcall ddtGetTotalFiles(DDTHANDLE ddth);**

Get total files/clips

**DWORD \_\_stdcall ddtGetFilePath(DDTHANDLE ddth, int nIndex,  
char \* szFullPath);**

Get a clip file name with full path

**DWORD \_\_stdcall ddtGetBaseName(char \* szFullPath, char \* szBaseName);**

Get base file name for sequences

**DWORD \_\_stdcall ddtGetFileInfo(DDTHANDLE ddtH, int nIndex, WIN32\_FIND\_DATA \* pFileInfo);**

Get a clip's file info

**DWORD \_\_stdcall ddtCheckSequence(char \* szFileName);**

Detect if file is part of a sequence

## Defines And Constants

These formats are used by dtmrGetReadTypes() and dtmrSetReadType() to set up the frame return type for dtmrGetVideoFrame(). See the **Video Output Formats** section for more information on these frame layouts.

```
//! Windows RGBA (like bitmap, tga, etc.)
    const unsigned long DTMR_READTYPE_ARGB = 0;
//! RGB 8 bits per component, 24 total
    const unsigned long DTMR_READTYPE_RGB = 0x10000000;
//! Alpha only 8 bits per component, repeated to 24
    const unsigned long DTMR_READTYPE_AAA = 0x20000000;
//! 8 Bit YCbCr (yuv2, D1/HDSI raw 4:2:2 video
    const unsigned long DTMR_READTYPE_UYVY = 1;
//! 10 Bit v210 (quicktime packing) 4:2:2 video
    const unsigned long DTMR_READTYPE_V210 = 2;
//! 10 Bit RGB 4:4:4 (dpx packing)
    const unsigned long DTMR_READTYPE_RGB10Bit = 3;
//! 16 bit per component (64 bit) RGBA 4:4:4:4
    const unsigned long DTMR_READTYPE_RGBA64 = 4;
//! RGB 16 bits per component, 48 total
    const unsigned long DTMR_READTYPE_RGB48 = 0x10000004;
//! Alpha only 16 bits per component, repeated to 48
    const unsigned long DTMR_READTYPE_AAA16 = 0x20000004;
//! 16 bit half float per component RGBA (GPU)
    const unsigned long DTMR_READTYPE_RGBHALFFLOAT = 5;
//! 16 bit half float per component RGB (GPU)
    const unsigned long DTMR_READTYPE_RGBHALFFLOAT = 6;
//! Set to invert the picture vertically
    const unsigned long DTMR_READFLAG_FLIP = 0x80000000;
//! Invalid file
    const unsigned long DTMR_READTYPE_INVALID = -1;
```

## Output Video Formats

These are the formats supported by GetVideoFrame(). Each of these formats only appears as specified here for this return. The SourceXXX series of methods (including SourceBitDepth and SourceFourCC) refer to the video media as it is saved on disk. The DTMediaRead library will decompress, and where necessary convert, from the file's native format to the requested format set by SetReadType(). For each file opened, the GetReadTypes() should be called to determine the available read types.

### ARGB 32 (8 bits per component, vertical invert)

DTMR\_READTYPE\_RGBA

ARGB Decreasing Address Order																															
Byte 3								Byte 2								Byte 1								Byte 0							
Alpha								Red								Green								Blue							
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

### RGB 24 (8 bits per component, vertical invert)

DTMR\_READTYPE\_RGB

RGB Decreasing Address Order																															
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

### AAA 24 (8 bits per component, vertical invert)

DTMR\_READTYPE\_AAA

RGB Decreasing Address Order																																							
								Byte 2								Byte 1								Byte 0															
								Alpha								Alpha								Alpha															
								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

### RGB 30 (10 bits per component)

DTMR\_READTYPE\_RGB10Bit

RGB 10 Bit Decreasing Address Order																															
Byte 3						Byte 2						Byte 1						Byte 0													
Blue						Green			Blue			Red		Green				Red													
5	4	3	2	1	0	3	2	1	0	9	8	7	6	1	0	9	8	7	6	5	4	9	8	7	6	5	4	3	2		

Please note: This is the standard DPX file layout, which was originally big endian, but is viewed here as little endian.

**YCbCr 8 (8 bits per component 4:2:2)**

DTMR\_READTYPE\_UVYV

<b>YCbCr8 2 Pixels, Decreasing Address Order</b>																															
Byte 3				Byte 2				Byte 1				Byte 0																			
Cr				Y1				Cb				Y0																			
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

**YCbCr 10 (10 bits per component 4:2:2)**

DTMR\_READTYPE\_V210

<b>YCbCr10 Pixels, Decreasing Address Order</b>																																	
Byte 3				Byte 2				Byte 1				Byte 0																					
Cr 0				Y 0				Cb 0																									
				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
Byte 7				Byte 6				Byte 5				Byte 4																					
Y 2				Cb 1				Y 1																									
				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
Byte 11				Byte 10				Byte 9				Byte 8																					
Cb 2				Y 3				Cr 1																									
				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
Byte 15				Byte 14				Byte 13				Byte 12																					
Y 5				Cr 2				Y 4																									
				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

**RGBA 4:4:4:4 16 Per (64 Total) Integer**

///  
 const unsigned long DTMR\_READTYPE\_RGBA64 = 4;

**RGB 4:4:4 16 Per (48 Total) Integer**

///  
 const unsigned long DTMR\_READTYPE\_RGB48 = 0x10000004;

**Alpha 16 Bit Integer (48 Total Repeated 3 Times)**

///  
 const unsigned long DTMR\_READTYPE\_AAA16 = 0x20000004;

**RGBA 4:4:4:4 16 Per (64 Total) Half Float**

```
//! 16 bit half float per component RGBA (GPU)  
const unsigned long DTMR_READTYPE_RGBAHALFFLOAT = 5;
```

**RGB 4:4:4 16 Per (48 Total) Half Float**

```
//! 16 bit half float per component RGB (GPU)  
const unsigned long DTMR_READTYPE_RGBHALFFLOAT = 6;
```

**Image Invert**

```
//! Set to invert the picture vertically  
const unsigned long DTMR_READFLAG_FLIP = 0x80000000;
```

**Invalid File**

```
//! Invalid file  
const unsigned long DTMR_READTYPE_INVALID = -1;
```

## Supported Video IP Types

### UDP and RTP

UDP [User Datagram Protocol] and RTP [Real-time Transport Protocol] streams can be elementary video or audio streams, or more commonly a transport stream with PMT/PAT (Program Association Table/Program Mapping Table) and a number of streams within it. For UDP and RTP, you can specify a TCP (direct) address, but normally it will be a multicast group address, and also a port is normally specified. Here are a few examples:

```
udp://239.254.40.40:5004
rtp://239.100.20.20:50004
rtp://239.100.30:31:1234
```

This is a server protocol on the receiver, and requires the selected port to be open to receive. On the send side, it should work without firewall adjustment.

### SRT

SRT [Secure Reliable Transport] streams contain a transport stream with PMT/PAT and a number of streams within it. For SRT you can specify an address and a port. There are three modes for SRT: listener, caller and rendezvous. If you are a listener, you can only connect with a caller and vice versa. For Rendezvous, both the sender and receiver must be in rendezvous mode. A password for encrypted service can also be set. Here is some information on the modes:

listener - this has to be one of your local IP addresses, and acts as a server waiting for a connection, so it must be directly visible to the caller (not behind a firewall)

caller - this calls out to a remote IP that is running as a listener. You must be able to reach the IP directly (e.g. no firewall)

rendezvous - this connects bi directionally, allowing it to connect through firewalls without extra configuration. Each side of the rendezvous uses the external (internet facing) IP address of their internet connection. This allows the signals to connect and pass through the firewall

Here are a few examples:

```
srt://239.254.40.40:5004?mode=listener
srt://172.12.25.20:5006?mode=caller
srt://239.100.30:31:1234?
mode=caller&password=thisisapassword&user=thisisauser
```

Possible parameters include

```
mode=
caller
```



```
listener
rendezvous
password=<string>
keylen=16|24|32
username=<string>
streamid=#
latency=#
buffering=#
maxbw=#
```

When using the 'listener' mode, the port it is listening on must be open in the firewall. For Caller and Rendezvous, it should work without firewall adjustment.

## **RIST**

RIST [Reliable Internet Stream Transport] streams are UDP based self correcting connections. Drastic currently supports the following RIST profiles: Simple, and Main. Simple Profile provides ARQ (automatic repeat request) for packet loss recovery, jitter removal, optional FEC (forward error correction). The Main Profile adds encryption for secure content.

Both the sender and the receiver must be in the same mode. The receiver will be the server and listen for a connection. The sender will be the client and connect to the receiver to send the data. The protocol will use two ports, the lower of which is specified in the URL and the higher which is the lower plus one. The lower port must be even.

Here are a few examples:

```
rist://10.0.0.123:5000?mode=listener&profile=main
rist://192.168.1.22?mode=caller&profile=simple
```

Possible parameters include:

```
mode: listener (for server/receiver), caller (for client/sender) -
Required
profile: simple. main or advanced
password: encryption key
buffering: amount of buffer in milliseconds
```

When using the 'listener' mode, the port it is listening on must be open in the firewall. For Caller, it should work without firewall adjustment.

## **RTSP**

RTSP [Real Time Streaming Protocol] streams require not only the device address, but also the description of the source of the stream you are accessing on that device. RTSP are also often user/password protected, so you may have to send a user/password in the form "<user>:<pass>@" just before the device identifier. Here are a few examples, and their sources:

rtsp://192.168.100.10/axis-media/media.amp (an Axis camera)  
rtsp://192.168.199.11/user:pass@/video1+audio1 (a Marshall camera, with password)  
rtsp://192.168.160.20:/onvif/media.amp (an OnVIF source)  
rtsp://192.168.150:11/video1?videocodec=h264 (a Marshall camera, video only, force h.264)

For sending, RTSP should work without firewall adjustment. RTSP uses port 554

## **RTMP**

RTMP [Real-Time Messaging Protocol] is normally used to stream one video and one stereo audio channel to a website for distribution to multiple watchers. In modern sites, the RTMP is actually re-wrapped into HLS, which is then viewed by the end user. To connect to an RTMP site, like flowcaster.live, youtube.com, and twitch.com, you will need the URL/Link and the key/secret. For youtube, they are available after you 'go live' as the Stream URL and the Stream Key. Once you have them, you simply add a slash and the Stream Key to the Stream URL.. For example:

Stream URL: rtmp://a.rtmp.youtube.com/live2

Stream Key: j2bg-a6ck-8t48-w2y2-aaaa

Final URL: rtmp://a.rtmp.youtube.com/live2/j2bg-a6ck-8t48-w2y2-aaaa

For sending, RTMP should work without firewall adjustment. RTMP uses port 1935

## **WebRTC**

WebRTC [Web Real-Time Communication] is a browser native method of sharing video, audio and data. It is primarily used in chat programs, like Google Meet. When sending via WebRTC, FlowCaster appears as a person in the chat, with whatever video and audio it is receiving being sent to the chat.

Here is an example:

webrtc://flowcaster.live?meetingid=asre-dsec-asds-seff&name=flowcaster

WebRTC uses a bunch of standard ports:

Access to ports TCP + UDP 4443, 3478, 443 for www.flowcaster.live

Access to video streaming services in VPN and Firewall settings

Ports used: 80, 443, 4443, 3478 (TCP and UDP), 5349 TCP, 40000:65535 UDP

## **WHIP (WebRTC - Millicast)**

WHIP [WebRTC-HTTP ingestion protocol] is a simpler negotiation system for

WebRTC. Currently in use by Millicast to receive streams for worldwide, low latency transmission, FlowCaster and Net-X-Code Server support sending video signals via WHIP. WHIP requires an auth code (available from the Millicast config pages) and a stream name. The stream name is added to the end of whip://director.millicast.com/api/whip/ and the auth token is a parameter that starts with auth=.

Here is an example

```
whip://director.millicast.com/api/whip/kwky3g6g?  
auth=48ce3daa09cd8355f80fc0d37005f9422a62bebf9b6411b61cfb1cfb2fa
```

WHIP uses a bunch of standard ports:

Access to ports TCP + UDP 4443, 3478, 443 for www.flowcaster.live  
Access to video streaming services in VPN and Firewall settings  
Ports used: 80, 443, 4443, 3478 (TCP and UDP), 5349 TCP, 40000:65535 UDP

### **BLS (Bliss Protocol)**

BLS [Browser Live Stream] is a protocol developed by Drastic to send live video via an encrypted channel directly to a user's browser. It allows for much higher quality video than WebRTC, while still not requiring any plugins or special setup to present audio and video directly in a modern, HTML5 browser.

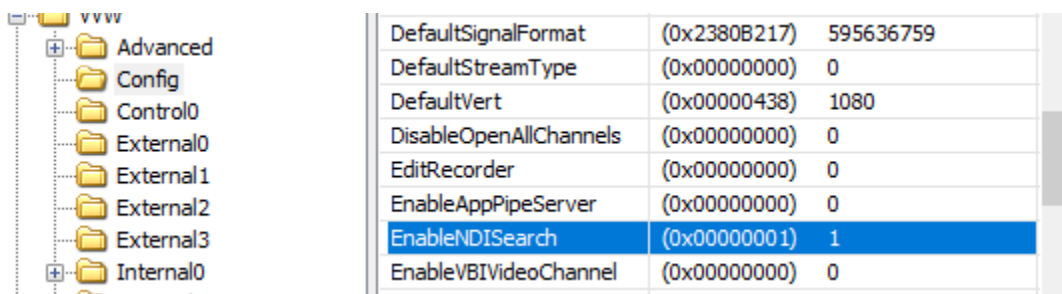
Here are a couple examples:

```
bls://10.0.0.234:5000  
blss://192.168.202.200:3000?password=kfiwgt84jsd&remoteip=120.32.54.6
```

BLS uses the port explicitly set. If there is no port set, it will use 80 for unencrypted and 443 for encrypted traffic.

### **NDI**

NDI [Network Device Interface] is a video over IP protocol originally developed by NewTek®. It requires a device name and a source name to access NDI sources. NDI sources may also be searched on the local network. To enable the search, run DDRConfig and select the Advanced tab. Go to /VW/Config and change EnableNDISearch = 1. If it does not exist, then create a new Numeric value for it.



To specify an NDI stream, use the device name, followed by a space, and then the source name within brackets.

```
ndi://USER-PC (Desktop [2])
ndi://TestCameraSource (ISO_1)
ndi://PC2 (Google Chrome [1])
```

If you are creating an NDI stream, with FlowCaster or Net-X-Code Server, for instance, only the stream name is specified. The Computer name is added automatically by NDI, and you cannot use brackets in the name

```
ndi://FlowCasterOut
ndi://SDI10out
ndi://SMPTE2110_Group1
```

NDI uses a range of TCP ports: NDI ports 49152 to 65535

## **CDI**

CDI [Cloud Digital Interface] is an advanced, fully uncompressed, protocol for use within Amazon VMs. It transports video in a number of formats, as well as audio, time code and other metadata. While it is possible to use CDI with Amazon's enhanced network backbone, it is safest and most efficient, within their network stacks. The URL will include a local IP and port, with an optional remote IP, adapter and ID.

Here are some examples:

```
cdi://10.0.0.2:6000
cdi://10.0.0.1:6000?remoteip=10.0.0.200&adapter=EFA&id=2
```

Possible parameters include:

```
remoteip: a remote computer to connect to exclusively
adapter: the transport, EFA (Elastic Fabric Adapter) or socket. EFA
is the default.
id: a numeric value to specify the stream
```

The implementation for this transit occurs over the Scalable Reliable Datagram (SRD) protocol. To achieve the highest performance and lowest latency, the AWS CDI SDK relies on EC2 instances that support the Elastic Fabric Adapter (EFA) and are placed within a single Placement Group.

The AWS CDI SDK opens one specified User Datagram Protocol (UDP) port per connection to control communication between Amazon EC2 instances running AWS CDI SDK. The receiving side listens on the specified port number. The transmitting side uses a random port number from the ephemeral port range, as determined by the operating system.

For network security best practices concerning how to block UDP packets

from the public Internet, see Security best practices for your VPC.

The AWS CDI SDK also relies on EC2 instances using a Security Group that allows all inbound and outbound traffic to and from the Security Group itself. For more information, see Prepare an EFA-Enabled Security Group.

### **S2022 and S2110**

The SMPTE 2022-6 and SMPTE 2110 protocols can be accessed via SDP (Session Description Protocol) or manual setup. To access an SDP source:

```
s2202://192.168.101.200/channel1.sdp  
s2110://mainsources.drastic.ca/crosspoint10.sdp
```

For some Drastic software, the source can be set up manually. For S2022, this is a single set of Source IP, Source Port, Destination IP, Destination Port and Interface address. One or any combination of these can be used to describe the source of the SMPTE 2022-6 stream, which contains all the video, audio and HANC/VANC channels. For SMPTE 2110, up to three sets of the same information are required to describe the video, audio and anc streams, which are all separate. A PTP (Precision Time Protocol) grandmaster may also be specified.

## Output Audio Formats

These are the formats supported by `dtmrGetAudioFrame()`. By default, it will return video frame sized chunks of audio in a 16 bit container for 16 bit files, and 32 bit containers for other bit sizes. Using `dtmrSetReadType`, this can be modified to return a specific bit depth for the file, and switched from video frame audio sized groups to native/audio sample based reads:

```
//! Set readtype to video frame size AUDIO to 16 bits LE
const unsigned long DTMR_READTYPE_FRAME_AUDIO_16LE = (0x00010000 | 16);
//! Set readtype to video frame size AUDIO to 32 bits (note, 16, 20, 24
will be shifted to most significant, LE)
const unsigned long DTMR_READTYPE_FRAME_AUDIO_32LE = (0x00010000 | 32);
//! Set readtype to arbitrary sample AUDIO to 16 bits LE
const unsigned long DTMR_READTYPE_SAMPLE_AUDIO_16LE = (0x00110000 | 16);
//! Set readtype to arbitrary sample AUDIO to 32 bits (note, 16, 20, 24
will be shifted to most significant, LE)
const unsigned long DTMR_READTYPE_SAMPLE_AUDIO_32LE = (0x00110000 | 32);
```

Audio is always output as two channels of either 32 bit or 16 bit per sample PCM audio. This is written in the same format as Windows wave files.

```
Left Channel (2 or 4 bytes little endian)
Right Channel (2 or 5 bytes little endian)
[ repeats with no padding ]
```

The frequency is dependent on the `dtmrSourceAudioFrequency` return. The bit size is dependent on `dtmrSourceAudioBitsPerSample`. If the `dtmrSourceAudioBitsPerSample` is 16 or less, then it will return 16 bit samples. If it is greater than 16 bits (normally 20, 24 or 32), then it will return 32 bits, where the 20 or 24 have been shifted up to become 32 bits.

The size of the return is dependent on the frame rate of the file. This can vary from 23.98 fps, or 2000/2001 samples per frame, down to 60 fps, or 800 samples per frame. The size will also vary, depending on how the frame rate divides into the sample rate. For example:

48,000 Hz audio at 29.97 video = 1601.6 samples

Because we can only return an even number of samples, the audio is returned in a 5 frame cadence of 1601 or 1602 samples. Because these are stereo, this means the application will receive 6404/6408 bytes in 16 bit, and 12808/12816 bytes in 20/24/32 bit.

## Example - Direct

Follow these steps to read using the direct interface:

1. Open the file with `dtmrOpen(szUTF8FileName, 0)`. Keep the opaque handle returned for all further calls.
2. Get the file information via the `dtmrSourceHeight/Width/FourCC/etc.` and the `dtmrSourceAudioChannels/Frequency/etc.`
3. Optionally, get the best read type from `dtmrGetReadTypes`
4. Set the read type you want for audio and video. For simplicity, start with `dtmrSetReadType(h, DTMR_READTYPE_ARGB)` and `dtmrSetReadType(h, DTMR_READTYPE_FRAME_AUDIO_16LE)`.
5. Set the first frame you want to read `dtmrSetFrame(h, 0)`
6. Get the video suggested buffer size, and allocate memory for the video frame. Sending `dtmrGetVideoFrame(h, NULL, &lSize)` will return the suggested buffer size in `lSize`.
7. Read the video frame, passing in the actual video size of the frame. The actual size, without padding, can be retrieved from `dtmrSourceFrameSize()`. The second call to read would be `dtmrGetVideoFrame(h, pAllocation, &lSourceFrameSize)`
8. Read any audio channels you need with `dtmrGetAudioFrame(h, pAudAllocation, &lAudioSize)`, which works the same way as video size.
9. Get any per frame metadata with `dtmrLastVitcType/Frame/Ub`, `dtmrLastLtcType/Frame/Ub` and `dtmrGetCurExtendedData/dtmrGetCurClosedCaptions`

Repeat steps 7 through 9 for any other frames you need

Close the opaque handle with `dtmrClose(h)`

## Example – ActiveX [deprecated]

Follow these steps to load a media file into the DTMediaRead ActiveX SDK and then get the desired data.

1. Open a file. Somewhere in your application, you must open the desired file using the `CDTReadX::Open(LPCTSTR bstrFileName, long dwFlags);` function call. If the function returns -1, then the file has not been opened. Otherwise, proceed to step two.
2. Set the frame. After the file has been opened, set the current frame in the ActiveX by calling the `CDTReadX::SetFrame(long nNewValue);` where the `nNewValue` is the desired frame. This procedure can be attached to a slider control or an editbox, used for setting the frame dynamically. (NOTE: the total number of frames should be known before setting the current frame.)
3. Obtaining data. Once everything has been set up correctly, we can now access the ActiveX and retrieve the frame data for both audio and video. Variables you will need include a VARIANT to get the data, a DWORD to determine the size of the data, and a LPVOID to store the data.

```
DWORD dwSize;
VARIANT vid_frame;
void* lpVidData;
m_dtRead.GetVideoFrame(&vid_frame, (long*)&dwSize);
```

If at this point, the size of the data (`dwSize`) is 0, then the ActiveX was unable to find any data for this frame. Now, access the data using the `lpVidData` variable. Continue if successful.

```
if(SafeArrayAccessData(vid_frame.parray, &lpVidData) == S_OK){
```

Once we have access to the frame data, it can be manipulated however we like. It can be loaded into a device context, or saved to a bitmap, etc.
4. Freeing the data. Now that we are done with the data, it should be cleared.

```
SafeArrayUnaccessData(vid_frame.parray);
SafeArrayDestroy(vid_frame.parray);
```
5. To get the audio frame data from the ActiveX, perform step 3 using the `CDTReadX::GetAudioFrame(VARIANT* psaFrame, long* plSize);` function in place of `GetVideoFrame`.



## Example: Reading Size/Position Via dtmrGetFileFrameInfo

Most file formats, and especially RTIndex files, can return the frame position and size, rather than the actual decoded audio/video data. This allows reading of files with your own decoders, and rewrapping of audio/video with direct reads to the data using normal OS reads. It is similar to a direct read, other than the read itself.

1. Open the file with `dtmrOpen(szUTF8FileName, 0)`. Keep the opaque handle returned for all further calls.
2. Get the file information via the `dtmrSourceHeight/Width/FourCC/etc.` and the `dtmrSourceAudioChannels/Frequency/etc.`
3. Set the first frame you want to read `dtmrSetFrame(h, 0)`
4. Call `dtmrGetFileFrameInfo` with the frame, channel, and Audio/Video flags for the media you want. It will return the position, size, flags and file that media exists in. The flags will have audio info or video IPB flags.
5. Call `dtmrGetFileFrameInfo` for any other audio channels you want in the media file.
6. Get any per frame metadata with `dtmrLastVitcType/Frame/Ub`, `dtmrLastLtcType/Frame/Ub` and `dtmrGetCurExtendedData/dtmrGetCurClosedCaptions`

Repeat steps 3 through 6 for any other frames you need

Close the opaque handle with `dtmrClose(h)`

## Metadata Elements

The functions dtmrSourceMetaDataDWORD() and dtmrSourceMetaDataSTR() use the defines below to return specific metadata from the file. The first enums are string values for dtmrSourceMetaDataSTR() (from vvwFileName to vvwUMID). The second set of enums are the DWORD values (from vvwTimeCode to vvwAudioBits).

```
/** Numeric values for all the metadata information types available in MR and VVW
*/
```

```
enum vvwInfoMetaTypes {
    /** see VVWINFO::szFileName
    vvwFileName,
    /** see VVWINFO::szNativeLocator
    vvwNativeLocator,
    /** see VVWINFO::szUniversalName
    vvwUniversalName,
    /** see VVWINFO::szIP
    vvwIP,
    /** see VVWINFO::szSourceLocator
    vvwSourceLocator,

    /** see VVWINFO::szChannel
    vvwChannel,
    /** see VVWINFO::szChannelName
    vvwChannelName,
    /** see VVWINFO::szChannelDescription
    vvwChannelDescription,
    /** see VVWINFO::szTitle
    vvwTitle,
    /** see VVWINFO::szSubject
    vvwSubject,
    /** see VVWINFO::szCategory // <-- 10
    vvwCategory,
    /** see VVWINFO::szKeywords
    vvwKeywords,
    /** see VVWINFO::szRatings
    vvwRatings,
    /** see VVWINFO::szComments
    vvwComments,
    /** see VVWINFO::szOwner
    vvwOwner,
    /** see VVWINFO::szEditor
    vvwEditor,
    /** see VVWINFO::szSupplier
    vvwSupplier,
    /** see VVWINFO::szSource
    vvwSource,
    /** see VVWINFO::szProject
    vvwProject,
    /** see VVWINFO::szStatus
    vvwStatus,
    /** see VVWINFO::szAuthor // <-- 20
    vvwAuthor,
    /** see VVWINFO::szRevisionNumber
```

```
vwiRevisionNumber,  
//! see VVWINFO::szProduced  
vwiProduced,  
//! see VVWINFO::szAlbum  
vwiAlbum,  
//! see VVWINFO::szArtist  
vwiArtist,  
//! see VVWINFO::szComposer  
vwiComposer,  
//! see VVWINFO::szCopyright  
vwiCopyright,  
//! see VVWINFO::szCreationData  
vwiCreationData,  
//! see VVWINFO::szDescription  
vwiDescription,  
//! see VVWINFO::szDirector  
vwiDirector,  
//! see VVWINFO::szDisclaimer  
vwiDisclaimer, // <-- 30  
//! see VVWINFO::szEncodedBy  
vwiEncodedBy,  
//! see VVWINFO::szFullName  
vwiFullName,  
//! see VVWINFO::szGenre  
vwiGenre,  
//! see VVWINFO::szHostComputer  
vwiHostComputer,  
//! see VVWINFO::szInformation  
vwiInformation,  
//! see VVWINFO::szMake  
vwiMake,  
//! see VVWINFO::szModel  
vwiModel,  
//! see VVWINFO::szOriginalArtist  
vwiOriginalArtist,  
//! see VVWINFO::szOriginalFormat  
vwiOriginalFormat,  
//! see VVWINFO::szPerformers  
vwiPerformers, // <-- 40  
//! see VVWINFO::szProducer  
vwiProducer,  
//! see VVWINFO::szProduct  
vwiProduct,  
//! see VVWINFO::szSoftware  
vwiSoftware,  
//! see VVWINFO::szSpecialPlaybackRequirements  
vwiSpecialPlaybackRequirements,  
//! see VVWINFO::szTrack  
vwiTrack,  
//! see VVWINFO::szWarning  
vwiWarning,  
//! see VVWINFO::szURLLink  
vwiURLLink,  
//! see VVWINFO::szEditData1  
vwiEditData1,  
//! see VVWINFO::szEditData2  
vwiEditData2,
```

```
    //! see VVWINFO::szEditData3
vwiEditData3,           // <-- 50
    //! see VVWINFO::szEditData4
vwiEditData4,
    //! see VVWINFO::szEditData5
vwiEditData5,
    //! see VVWINFO::szEditData6
vwiEditData6,
    //! see VVWINFO::szEditData7
vwiEditData7,
    //! see VVWINFO::szEditData8
vwiEditData8,
    //! see VVWINFO::szEditData9
vwiEditData9,
    //! see VVWINFO::szVersionString
vwiVersionString,
    //! see VVWINFO::szManufacturer
vwiManufacturer,
    //! see VVWINFO::szLanguage
vwiLanguage,
    //! see VVWINFO::szFormat
vwiFormat,             // <-- 60
    //! see VVWINFO::szInputDevice
vwiInputDevice,
    //! see VVWINFO::szDeviceModelNum
vwiDeviceModelNum,
    //! see VVWINFO::szDeviceSerialNum
vwiDeviceSerialNum,
    //! see VVWINFO::szReel
vwiReel,
    //! see VVWINFO::szShot
vwiShot,
    //! see VVWINFO::szTake
vwiTake,
    //! see VVWINFO::szSlateInfo
vwiSlateInfo,
    //! see VVWINFO::szFrameAttribute
vwiFrameAttribute,
    //! see VVWINFO::szEpisode
vwiEpisode,
    //! see VVWINFO::szScene
vwiScene,             // <-- 70
    //! see VVWINFO::szDailyRoll
vwiDailyRoll,
    //! see VVWINFO::szCamRoll
vwiCamRoll,
    //! see VVWINFO::szSoundRoll
vwiSoundRoll,
    //! see VVWINFO::szLabRoll
vwiLabRoll,
    //! see VVWINFO::szKeyNumberPrefix
vwiKeyNumberPrefix,
    //! see VVWINFO::szInkNumberPrefix
vwiInkNumberPrefix,
    //! see VVWINFO::szPictureIcon
vwiPictureIcon,
    //! see VVWINFO::szProxyFile
```

```
vwiProxyFile,  
//!  
vwiCustomMetadataBlockPointer,  
//!  
vwiImageInfo,  
//!  
vwiUMID,  
//  
vwiEND_OF_STRINGS,  
  
vwiNumericStart = 0x1000,  
//! see VVWINFO::dwTimeCode  
vwiTimeCode,  
//! see VVWINFO::dwUserBits  
vwiUserBits,  
//! see VVWINFO::dwVITCTimeCode  
vwiVITCTimeCode,  
//! see VVWINFO::dwVITCUserBits  
vwiVITCUserBits,  
//! see VVWINFO::dwVITCLine3  
vwiVITCLine3,  
//! see VVWINFO::dwPosterFrame  
vwiPosterFrame,  
//! see VVWINFO::dwAFrame  
vwiAFrame,  
//! see VVWINFO::dwAspectRatio  
vwiAspectRatio,  
//! see VVWINFO::dwOriginalRate  
vwiOriginalRate,  
//! see VVWINFO::dwOriginalScale  
vwiOriginalScale,  
//! see VVWINFO::dwConversions  
vwiConversions,  
//! see VVWINFO::dwVersionNumber  
vwiVersionNumber,  
//! see VVWINFO::dwFileSize  
vwiFileSize,  
//! see VVWINFO::dwFileDate  
vwiFileDate,  
//! see VVWINFO::dwFileTime  
vwiFileTime,  
//! see VVWINFO::dwSequenceNumber  
vwiSequenceNumber,  
//! see VVWINFO::dwTotalStreams  
vwiTotalStreams,  
//! see VVWINFO::dwTotalLength  
vwiTotalLength,  
//! see VVWINFO::dwFilmManufacturerCode  
vwiFilmManufacturerCode,  
//! see VVWINFO::dwFilmTypeCode  
vwiFilmTypeCode,  
//! see VVWINFO::dwWhitePoint  
vwiWhitePoint,  
//! see VVWINFO::dwBlackPoint  
vwiBlackPoint,  
//! see VVWINFO::dwBlackGain  
vwiBlackGain,
```

```

    //! see VVWINFO::dwBreakPoint
    vwiBreakPoint,
    //! see VVWINFO::dwGamma1000
    vwiGamma1000,
    //! see VVWINFO::dwTagNumber
    vwiTagNumber,
    //! see VVWINFO::dwFlags
    vwiFlags,
    //! see VVWINFO::dwTimeCodeType
    vwiTimeCodeType,
    //! see VVWINFO::dwLTCTimeCodeType
    vwiLTCTimeCodeType,
    //! see VVWINFO::dwVITCTimeCodeType
    vwiVITCTimeCodeType,
    //! see VVWINFO::dwProdDate
    vwiProdDate,
    //End: v3.0
    //! see VVWINFO::dwUniqueID
    vwiUniqueID,
    //!
    vwiCustomMetadataBlockType,
    vwiCustomMetadataBlockSize,
    vwiNorthSouthEastWest,
    vwiLatitude,
    vwiLongitude,
    vwiExposure,
    vwiRedGain,
    vwiBlueGain,
    vwiWhiteBalance,

    vwiEND_OF_DWORD_V2,
    // Add elements here
    //VVVID STRUCT
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoWidth = 0x10000,
    //! XML tag name for width
#define VVWINFOTAG_woVideoWidth "width"
#define VVWINFODESC_woVideoWidth "width"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoHeight,
    //! XML tag name for height
#define VVWINFOTAG_woVideoHeight "Height"
#define VVWINFODESC_woVideoHeight "Height"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoPlanes,
    //! XML tag name for planes
#define VVWINFOTAG_woVideoPlanes "Planes"
#define VVWINFODESC_woVideoPlanes "Planes"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoBitCount,
    //! XML tag name for bit count
#define VVWINFOTAG_woVideoBitCount "BitCount"
#define VVWINFODESC_woVideoBitCount "BitCount"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoCompression,
    //! XML tag name for compression (fourcc)
#define VVWINFOTAG_woVideoCompression "Compression"

```

```

#define VVWINFODESC_woVideoCompression          "Compression"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoSizeImage,
    //! XML tag name for size of the image in unsigned chars
#define VVWINFOTAG_woVideoSizeImage            "SizeImage"
#define VVWINFODESC_woVideoSizeImage          "SizeImage"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoXPelsPerMeter,
    //! XML tag name for X pels per meter
#define VVWINFOTAG_woVideoXPelsPerMeter        "XPelsPerMeter"
#define VVWINFODESC_woVideoXPelsPerMeter      "XPelsPerMeter"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoYPelsPerMeter,
    //! XML tag name for Y pels per meter
#define VVWINFOTAG_woVideoYPelsPerMeter        "YPelsPerMeter"
#define VVWINFODESC_woVideoYPelsPerMeter      "YPelsPerMeter"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoClrUsed,
    //! XML tag name for color elements used
#define VVWINFOTAG_woVideoClrUsed              "ClrUsed"
#define VVWINFODESC_woVideoClrUsed            "ClrUsed"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoClrImportant,
    //! XML tag name for color important
#define VVWINFOTAG_woVideoClrImportant          "ClrImportant"
#define VVWINFODESC_woVideoClrImportant        "ClrImportant"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoReserved,
    //! XML tag name for reserved array
#define VVWINFOTAG_woVideoReserved              "Reserved"
#define VVWINFODESC_woVideoReserved            "Reserved"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoFccType,
    //! XML tag name for four cc type (video/audio)
#define VVWINFOTAG_woVideoFccType              "FccType"
#define VVWINFODESC_woVideoFccType            "FccType"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoFccHandler,
    //! XML tag name for four cc handler
#define VVWINFOTAG_woVideoFccHandler            "FccHandler"
#define VVWINFODESC_woVideoFccHandler          "FccHandler"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoFlags,
    //! XML tag name for flags
#define VVWINFOTAG_woVideoFlags                  "Flags"
#define VVWINFODESC_woVideoFlags                "Flags"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoCaps,
    //! XML tag name for capabilities
#define VVWINFOTAG_woVideoCaps                  "Caps"
#define VVWINFODESC_woVideoCaps                "Caps"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoPriority,
    //! XML tag name for priority
#define VVWINFOTAG_woVideoPriority              "Priority"
#define VVWINFODESC_woVideoPriority            "Priority"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO

```

```

    vwiVideoLanguage,
    //! XML tag name for language
#define VWINFOTAG_woVideoLanguage "Language"
#define VWINFODESC_woVideoLanguage "Language"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoScale,
    //! XML tag name for scale (fps = rate / scale)
#define VWINFOTAG_woVideoScale "Scale"
#define VWINFODESC_woVideoScale "Scale"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoRate,
    //! XML tag name for rate (fps = rate / scale)
#define VWINFOTAG_woVideoRate "Rate"
#define VWINFODESC_woVideoRate "Rate"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoStart,
    //! XML tag name for start frame
#define VWINFOTAG_woVideoStart "Start"
#define VWINFODESC_woVideoStart "Start"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoLength,
    //! XML tag name for the length in frames
#define VWINFOTAG_woVideoLength "Length"
#define VWINFODESC_woVideoLength "Length"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoInitialFrames,
    //! XML tag name for number of initial frames to load
#define VWINFOTAG_woVideoInitialFrames "InitialFrames"
#define VWINFODESC_woVideoInitialFrames "InitialFrames"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoSuggestedBufferSize,
    //! XML tag name for suggested maximum buffer size
#define VWINFOTAG_woVideoSuggestedBufferSize "SuggestedBufferSize"
#define VWINFODESC_woVideoSuggestedBufferSize "SuggestedBufferSize"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoQuality,
    //! XML tag name for quality
#define VWINFOTAG_woVideoQuality "Quality"
#define VWINFODESC_woVideoQuality "Quality"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoSampleSize,
    //! XML tag name for recommended sample size
#define VWINFOTAG_woVideoSampleSize "SampleSize"
#define VWINFODESC_woVideoSampleSize "SampleSize"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoEditCount,
    //! XML tag name for number of edits done on this file
#define VWINFOTAG_woVideoEditCount "EditCount"
#define VWINFODESC_woVideoEditCount "EditCount"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoFormatChangeCount,
    //! XML tag name for number of format changes
#define VWINFOTAG_woVideoFormatChangeCount "FormatChangeCount"
#define VWINFODESC_woVideoFormatChangeCount "FormatChangeCount"
    //! INTERNAL: Auto generated for XML output from #VWVIDEO/#VWAUDIO
    vwiVideoPitch,
    //! XML tag name for video line pitch

```



```

#define VVINFOTAG_woVideoPitch "Pitch"
#define VVINFODESC_woVideoPitch "Pitch"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoDrFlags,
    //! XML tag name for internal drastic flags
#define VVINFOTAG_woVideoDrFlags "DrFlags"
#define VVINFODESC_woVideoDrFlags "DrFlags"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoFileType,
    //! XML tag name for drastic 'mft' file type
#define VVINFOTAG_woVideoFileType "FileType"
#define VVINFODESC_woVideoFileType "FileType"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiVideoResDrastic,
    //! XML tag name for reserved drastic array of DWORDs
#define VVINFOTAG_woVideoResDrastic "ResDrastic"
#define VVINFODESC_woVideoResDrastic "ResDrastic"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiAudioType,
    //! XML tag
#define VVINFOTAG_woAudioType "AudioType"
#define VVINFODESC_woAudioType "AudioType"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiAudioChannels,
    //! XML tag
#define VVINFOTAG_woAudioChannels "AudioChannels"
#define VVINFODESC_woAudioChannels "AudioChannels"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiAudioFrequency,
    //! XML tag
#define VVINFOTAG_woAudioFrequency "AudioFrequency"
#define VVINFODESC_woAudioFrequency "AudioFrequency"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwiAudioBits,
    //! XML tag
#define VVINFOTAG_woAudioBits "AudioBits"
#define VVINFODESC_woAudioBits "AudioBits"
    //char szName[_VVWXXX_NAME_SIZE]; // Stream identifier
    //RECT/*16*/ rcFrame; // Frame dimensions
    vwiLastElementPlus1
    // DO NOT ADD ANYTHING BELOW vwiLastElementPlus1
};

```

# Direct Link Header

dtmediaread.h

```
/*
 *
 * Copyright (c) 1998-2025 Drastic Technologies Ltd. All Rights Reserved.
 * 523 The Queensway, Suite 201 Toronto ON M8Y 1J7
 * phone (416) 255 5636 fax (416) 255 8780
 * engineering@drastictech.com http://www.drastic.tv
 */
// drmediaread.h : Declaration of the dtmediaread api

// Hacking class from activex control

#ifndef __DTMEDIAREAD_DRASTIC_API_9204jrewf348j4_H_
#define __DTMEDIAREAD_DRASTIC_API_9204jrewf348j4_H_

////////////////////////////////////

#define DTMRHANDLE void*

#ifdef _WIN32
#define DTMRCALLTYPE __stdcall
#include <windows.h>
#else
#define DTMRCALLTYPE
#include <stddef.h>
#endif

#ifdef __cplusplus
extern "C" { // PREVENT C++ NAME-MANGLING
#endif

/** The read types
 */
//! Windows RGBA 8 bits per component, 32 total (like bitmap, tga, etc.)
const unsigned long DTMR_READTYPE_ARGB = 0;
//! RGB 8 bits per component, 24 total
const unsigned long DTMR_READTYPE_RGB = 0x10000000;
//! Alpha only 8 bits per component, repeated to 24
const unsigned long DTMR_READTYPE_AAA = 0x20000000;
//! 8 Bit YCbCr (yuv2, D1/HDSI raw 4:2:2 video
const unsigned long DTMR_READTYPE_UYVY = 1;
//! 10 Bit v210 (quicktime packing) 4:2:2 video
const unsigned long DTMR_READTYPE_V210 = 2;
//! 10 Bit RGB 4:4:4 (dpx packing)
const unsigned long DTMR_READTYPE_RGB10Bit = 3;
//! 16 bit per component (64 bit) RGBA 4:4:4:4
const unsigned long DTMR_READTYPE_RGBA64 = 4;
//! RGB 16 bits per component, 48 total
const unsigned long DTMR_READTYPE_RGB48 = 0x10000004;
//! Alpha only 16 bits per component, repeated to 48
```

```

const unsigned long DTMR_READTYPE_AAA16 = 0x20000004;
//! 16 bit half float per component RGBA (GPU)
const unsigned long DTMR_READTYPE_RGBAHALFFLOAT = 5;
//! 16 bit half float per component RGB (GPU)
const unsigned long DTMR_READTYPE_RGBHALFFLOAT = 6;
//! Set to invert the picture vertically
const unsigned long DTMR_READFLAG_FLIP = 0x80000000;
//! Invalid file
const unsigned long DTMR_READTYPE_INVALID = -1;
//! Set readtype to video frame size AUDIO to 16 bits LE
const unsigned long DTMR_READTYPE_FRAME_AUDIO_16LE = (0x00010000 | 16);
//! Set readtype to video frame size AUDIO to 32 bits (note, 16, 20, 24 will be shifted to most
significant, LE)
const unsigned long DTMR_READTYPE_FRAME_AUDIO_32LE = (0x00010000 | 32);
//! Set readtype to arbitrary sample AUDIO to 16 bits LE
const unsigned long DTMR_READTYPE_SAMPLE_AUDIO_16LE = (0x00110000 | 16);
//! Set readtype to arbitrary sample AUDIO to 32 bits (note, 16, 20, 24 will be shifted to most
significant, LE)
const unsigned long DTMR_READTYPE_SAMPLE_AUDIO_32LE = (0x00110000 | 32);

/** Open a new file, stream, or network source for preview
 */
DTMRHANDLE DTMRCALLTYPE dtmrOpen(char * szFileName, unsigned long dwFlags);
typedef DTMRHANDLE (DTMRCALLTYPE * p_dtmrOpen)(char * szFileName, unsigned long
dwFlags);

/** Special case: Open a video and array of audio files
 * szFileNameVAA[0] = video file name
 * szFileNameVAA[1] = first audio file
 * szFileNameVAA[n] = last audio file
 * szFileNameVAA[n+1] = NULL for rest of audio entries
 */
DTMRHANDLE DTMRCALLTYPE dtmrOpenMulti(char * szFileNameVAA[17], unsigned long
dwFlags);

/** Close the currently open stream or file
 */
long DTMRCALLTYPE dtmrClose(DTMRHANDLE dtmr);
typedef long (DTMRCALLTYPE * p_dtmrClose)(DTMRHANDLE dtmr);

/** Returns recommended and supported read types
 */
long DTMRCALLTYPE dtmrGetReadTypes(DTMRHANDLE dtmr, unsigned long dwIndex, unsigned
long * pdwTypes);
typedef long (DTMRCALLTYPE * p_dtmrGetReadTypes)(DTMRHANDLE dtmr, unsigned long
dwIndex, unsigned long * pdwTypes);

/** The final file name used for the source file
 */
long DTMRCALLTYPE dtmrSourceFileName(DTMRHANDLE dtmr, char * tszMAX_PATHString);
typedef long (DTMRCALLTYPE * p_dtmrSourceFileName)(DTMRHANDLE dtmr, char *
tszMAX_PATHString);

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/** Source video media's height
 */
long DTMRCALLTYPE dtmrSourceHeight(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceHeight)(DTMRHANDLE dtmr, long *pVal);

/** Source video media's width
 */
long DTMRCALLTYPE dtmrSourceWidth(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceWidth)(DTMRHANDLE dtmr, long *pVal);

/* Source video media's bit depth
 */
long DTMRCALLTYPE dtmrSourceBitDepth(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceBitDepth)(DTMRHANDLE dtmr, long *pVal);

/* Source video media's fourcc compression code
 */
long DTMRCALLTYPE dtmrSourceFourCC(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceFourCC)(DTMRHANDLE dtmr, long *pVal);

/* Source video media's bit rate
 */
long DTMRCALLTYPE dtmrSourceBitRate(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceBitRate)(DTMRHANDLE dtmr, long *pVal);

/* Source video media's frame size for the requested or current frame
 */
long DTMRCALLTYPE dtmrSourceFrameSize(DTMRHANDLE dtmr, long dwFrame, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceFrameSize)(DTMRHANDLE dtmr, long dwFrame,
long *pVal);

/* Source video total channels
 */
long DTMRCALLTYPE dtmrSourceVideoChannels(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceVideoChannels)(DTMRHANDLE dtmr, long *pVal);

/* Source audio total channels
 */
long DTMRCALLTYPE dtmrSourceAudioChannels(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceAudioChannels)(DTMRHANDLE dtmr, long *pVal);

/** Source audio media frequency
 */
long DTMRCALLTYPE dtmrSourceAudioFrequency(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceAudioFrequency)(DTMRHANDLE dtmr, long *pVal);

/** Source audio media bits per sample
 */
long DTMRCALLTYPE dtmrSourceAudioBitsPerSample(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceAudioBitsPerSample)(DTMRHANDLE dtmr, long
*pVal);

/* Source audio media's fourcc compression code

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*/
long DTMRCALLTYPE dtmrSourceAudioFourCC(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceAudioFourCC)(DTMRHANDLE dtmr, long *pVal);

/** Return the duration (total number of frames) of the media
*/
long DTMRCALLTYPE dtmrDuration(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrDuration)(DTMRHANDLE dtmr, long *pVal);

/** Return the audio duration (total number of audio samples) of the media
*/
long DTMRCALLTYPE dtmrAudioDuration(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrAudioDuration)(DTMRHANDLE dtmr, long *pVal);

/** Source video rate value (FPS = SourceRate / SourceScale)
*/
long DTMRCALLTYPE dtmrSourceRate(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceRate)(DTMRHANDLE dtmr, long *pVal);

/** Source video scale value (FPS = SourceRate / SourceScale)
*/
long DTMRCALLTYPE dtmrSourceScale(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceScale)(DTMRHANDLE dtmr, long *pVal);

/** Return source metadata information that are numeric (DWORDs or longs)
*/
long DTMRCALLTYPE dtmrSourceMetaWord(DTMRHANDLE dtmr, long
dwMetaWordElement, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrSourceMetaWord)(DTMRHANDLE dtmr, long
dwMetaWordElement, long *pVal);

/** Return source metadata information that are string data
*/
long DTMRCALLTYPE dtmrSourceMetaString(DTMRHANDLE dtmr, long dwMetaWordElement,
char * szMAX_PATHString);
typedef long (DTMRCALLTYPE * p_dtmrSourceMetaString)(DTMRHANDLE dtmr, long
dwMetaWordElement, char * szMAX_PATHString);

/** Set the read type for the video frames
*/
long DTMRCALLTYPE dtmrSetReadType(DTMRHANDLE dtmr, long IReadType);
typedef long (DTMRCALLTYPE * p_dtmrSetReadType)(DTMRHANDLE dtmr, long IReadType);

/** Get the current absolute (zero based) Frame
*/
long DTMRCALLTYPE dtmrGetFrame(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrGetFrame)(DTMRHANDLE dtmr, long *pVal);

/** Set the current absolute (zero based) Frame
*/
long DTMRCALLTYPE dtmrSetFrame(DTMRHANDLE dtmr, long newVal);
typedef long (DTMRCALLTYPE * p_dtmrSetFrame)(DTMRHANDLE dtmr, long newVal);

/** Set the channel for the video frames (0, 1, 2, 3, 4 etc.) (0 = 0x03, 1 = 0x0C, 2 = 0x30, 3 =

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0xC0 etc.)
*/
long DTMRCALLTYPE dtmrSetVideoChannel(DTMRHANDLE dtmr, long IVideoChannel);
typedef long (DTMRCALLTYPE * p_dtmrSetVideoChannel)(DTMRHANDLE dtmr, long
IVideoChannel);

/** Set the audio channel pair to monitor (0 = 1+2, 1 = 3+4, 2 = 5+6, 3 = 7+8 etc.)
*/
long DTMRCALLTYPE dtmrSetAudioChannelPair(DTMRHANDLE dtmr, long IAudioChannelPair);
typedef long (DTMRCALLTYPE * p_dtmrSetAudioChannelPair)(DTMRHANDLE dtmr, long
IAudioChannelPair);

/** Return the last GetVideoFrame VITC (vertical blank) time code
*/
long DTMRCALLTYPE dtmrLastVitcFrame(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrLastVitcFrame)(DTMRHANDLE dtmr, long *pVal);

/** Return the last GetVideoFrame VITC (vertical blank time code) user bits
*/
long DTMRCALLTYPE dtmrLastVitcUb(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrLastVitcUb)(DTMRHANDLE dtmr, long *pVal);

/** Return the last GetVideoFrame LTC (SMPTE) time code
*/
long DTMRCALLTYPE dtmrLastLtcFrame(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrLastLtcFrame)(DTMRHANDLE dtmr, long *pVal);

/** Return the last GetVideoFrame LTC (SMPTE time code) user bits
*/
long DTMRCALLTYPE dtmrLastLtcUb(DTMRHANDLE dtmr, long *pVal);
typedef long (DTMRCALLTYPE * p_dtmrLastLtcUb)(DTMRHANDLE dtmr, long *pVal);

/** GetVideoFrame returns a safe array containing one video frame
*/
long DTMRCALLTYPE dtmrGetVideoFrame(DTMRHANDLE dtmr, unsigned char * psvFrame, long *
pISize);
typedef long (DTMRCALLTYPE * p_dtmrGetVideoFrame)(DTMRHANDLE dtmr, unsigned char *
psvFrame, long * pISize);

/** GetAudioFrame returns a safe array containing one video frame worth of audio data
*/
long DTMRCALLTYPE dtmrGetAudioFrame(DTMRHANDLE dtmr, unsigned char * psaFrame, long *
pISize);
typedef long (DTMRCALLTYPE * p_dtmrGetAudioFrame)(DTMRHANDLE dtmr, unsigned char *
psaFrame, long * pISize);

/** Get current extended data
*/
long DTMRCALLTYPE dtmrGetCurExtendedData(DTMRHANDLE dtmr, unsigned char *pvData,
unsigned long * pIFlags, long *pISize);
typedef long (DTMRCALLTYPE * p_dtmrGetCurExtendedData)(DTMRHANDLE dtmr, unsigned char
*pvData, unsigned long * pIFlags, long *pISize);

//! Data is EIA-608B SD closed caption data field one (uses 2 bytes)

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#define FRAMEINFO_DATA_F1_EIA608          0x00000001
//! Data is EIA-608B SD closed caption data field two (uses 2 bytes)
#define FRAMEINFO_DATA_F2_EIA608          0x00000002
//! Data is EIA-708 HD closed caption data (uses remaining bytes = minus the above)
#define FRAMEINFO_DATA_EIA708             0x00000100

/** Get current closed captions (from last video frame loaded) including size and flags
 */
long DTMRCALLTYPE dtmrGetCurClosedCaptions(DTMRHANDLE dtmr, unsigned char *pvCC, long
*plCCSize, long * plCCFlags);
typedef long (DTMRCALLTYPE * p_dtmrGetCurClosedCaptions)(DTMRHANDLE dtmr, unsigned
char *pvCC, long *plCCSize, long * plCCFlags);

/** Advanced - send/return a mediacmd structure
 */
long DTMRCALLTYPE dtmrSetMode(DTMRHANDLE dtmr, void * pMediCmd);
typedef long (DTMRCALLTYPE * p_dtmrSetMode)(DTMRHANDLE dtmr, void * pMediCmd);

// dwFlags
    //! Send this in if you just need the filename (faster than getting all the info)
#define DPOSSIZENAME_FILENAME_ONLY          0x40000000    // Same as
DFRAME_SKIP_FRAME
    //! Flag for mediafile/avhal to get audio dframe
#define GetAudio      0x00000000
    //! Flag for mediafile/avhal to get video dframe
#define GetVideo      0x00000001

// dwFrameFlags
#define DPOSSIZENAME_VIDEO_FRAME            0x00000001
    //! Is this file type currently recording
#define DPOSSIZENAME_RECORDING              0x00000004
    //! This frame needs to be made black (default frame) in MediaFile
#define DPOSSIZENAME_PLEASE_BLACK          _PDFRAMEFLAGS_PLEASE_BLACK //
0x00000080
    //! This is a mono audio chunk
#define DPOSSIZENAME_MONO_AUDIO_FRAME      0x00000100
    //! This is a stereo audio chunk
#define DPOSSIZENAME_STEREO_AUDIO_FRAME    0x00000200
#define DPOSSIZENAME_QUAD_AUDIO_FRAME     0x00000400
#define DPOSSIZENAME_4_1_AUDIO_FRAME      0x00000800
#define DPOSSIZENAME_5_1_AUDIO_FRAME      0x00001000
#define DPOSSIZENAME_7_1_AUDIO_FRAME      0x00002000
#define DPOSSIZENAME_9_1_AUDIO_FRAME      0x00004000
#define DPOSSIZENAME_AUDIO_MASK
(DPOSSIZENAME_MONO_AUDIO_FRAME|DPOSSIZENAME_STEREO_AUDIO_FRAME|
DPOSSIZENAME_STEREO_AUDIO_FRAME|DPOSSIZENAME_QUAD_AUDIO_FRAME|
DPOSSIZENAME_4_1_AUDIO_FRAME|DPOSSIZENAME_5_1_AUDIO_FRAME|
DPOSSIZENAME_7_1_AUDIO_FRAME|DPOSSIZENAME_9_1_AUDIO_FRAME)
#define DPOSSIZENAME_FRAME_MASK           0x0000FFFF
    //! This frame contains audio data see DFRAME::dwType
#define DFRAME_TYPE_AUDIO                   0x00010000
    //! 16 bit audio
#define DPOSSIZENAME_AUD_16_16_BIT         0x00100000
    //! 20 bit audio in 24

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#define DPOSSIZENAME_AUD_20_24_BIT          0x00200000
    //! 24 bit audio in 24
#define DPOSSIZENAME_AUD_24_24_BIT          0x00400000
    //! 24/32 bit audio in 32
#define DPOSSIZENAME_AUD_24_32_BIT          0x00800000
    //! 32/32 bit audio in 32
#define DPOSSIZENAME_AUD_32_32_BIT          0x01000000
    //! Audio is compressed
#define DPOSSIZENAME_AUD_COMPRESSED          0x02000000
    //! Audio is big endian, else little endian
#define DPOSSIZENAME_AUD_BIGENDIAN_BIT      0x00080000
    //! Just for completeness
#define DPOSSIZENAME_AUD_LITTLEENDIAN_BIT    0x00000000
    //! This frame is independent of other frames for decode see DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME                0x10000000
    //! This frame is independent of other frames for decode (an MPEG I Frame) see
DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME_I              0x10000000
    //! This frame requires previous keyframe(s) (for MPEG a P Frame) see DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME_P              0x80000000
    //! This frame requires more than one frame to decode (for MPEG a B Frame) see
DFRAME::dwType
#define DFRAME_TYPE_KEYFRAME_B              0x20000000
    //! This frame should be skipped (decoded, but not displayed) - Used to reach seek frame
on a non key frame from key frame see DFRAME::dwType
#define DFRAME_SKIP_FRAME                   0x40000000

/** Get info on a frame of audio or video
*/
long DTMRCALLTYPE dtmrGetFileFrameInfo(DTMRHANDLE dtmr, unsigned long dwFrame,
unsigned long dwChannels, unsigned long dwFlags,
                                     size_t * pnPosition, size_t *
pnSize, unsigned long * pdwFrameFlags,
                                     char * szFilePathAndName);
typedef long (DTMRCALLTYPE * p_dtmrGetFileFrameInfo)(DTMRHANDLE dtmr, unsigned long
dwFrame, unsigned long dwChannels, unsigned long dwFlags,
                                     size_t * pnPosition, size_t *
pnSize, unsigned long * pdwFrameFlags,
                                     char * szFilePathAndName);

#ifdef __cplusplus
}          // PREVENT C++ NAME-MANGLING
#endif

////////////////////////////////////

#endif // __DTMEDIAREAD_DRASTIC_API_9204jrewf348j4_H_

```



This manual has been compiled to assist the user in their experience using the **Drastic DTMediaRead SDK**. It is believed to be correct at the time of writing, and every effort has been made to provide accurate and useful information. Any errors that may have crept in are unintentional and will hopefully be purged in a future revision of this document. We welcome your feedback.

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