

# **DTMediaWrite Programmer's Interface**



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## ***Introduction***

The DTMediaWrite interface is designed to give programmers a simple yet powerful access to Drastic's main write formats. This document describes the various methods and properties exported by DTMediaWrite.

The DTMediaWrite API is available as a direct link library under Windows 32, Windows 64, macOS and Linux 64. With the properties and functions under direct link, all the names are preceded by 'dtmlw' to avoid namespace collisions.

## ***Direct Link Usage***

All the functions in the direct link model have 'dtmlw' prepended to the function name. This means the 'PutVideoFrame' becomes 'dtmlwPutVideoFrame' 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 “dtmediawrite.h” in your source file, and link to “libdtmediawrite.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 dtmw\_loader.cpp that has all the functions as point, and a load/unloader function for your convenience.

## **Methods and Properties**

### **dwmwOpen**

```
DTMRHANDLE DTMRCALLTYPE dwmOpen(char * szFileName,  
unsigned long dwFlags, unsigned long dwFileType, unsigned long  
dwFourCC, unsigned long dwWidth, unsigned long dwHeight, unsigned  
long dwRate, unsigned long dwScale, unsigned long dwAudioChannels,  
unsigned long dwAudioRate, unsigned long dwAudioBits);
```

Open a new file, stream or network source for preview. The szFileName is a UTF-8 string (converted by DTMediaWrite to Unicode for Windows). All of the basic requirements for the file to be created are sent at this point

- szFileName – UTF-8 file path and name
- dwFlags – Read/Write flags
- dwFileType – Exact writer requested
- dwFourCC – Video compression four character code
- dwWidth – Width for new file
- dwHeight – Height for new file
- dwRate – Rate part of frames per second (24, 25, 30000, etc)
- dwScale – Scale part of the frames per second (1, 1, 1001, etc)
- dwAudioChannels – Number of audio channels to write as a bitwise array
- dwAudioRate – Audio sample rate
- dwAudioBits – Audio bits per sample size
- @return – an opaque handle to use with the rest of the API functions

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

NOTE: For audio, 16 and 24 bits are the most common. When writing, there are only two container sizes: 16 bits for 16, and 32 bits for 20, 24 and 32 bits. The samples are always shifted to the most significant bits.

### **dwmClose**

```
long DTMRCALLTYPE dwmClose(DTMRHANDLE dtmw);
```

Close the currently open stream or file

### **dwmGetWriteTypes**

```
long DTMRCALLTYPE dwmGetWriteTypes(DTMRHANDLE dtmw,
```

```
unsigned long dwIndex, unsigned long * pdwTypes);
```

Returns recommended and supported write types.

**dwmTargetFileName**

```
long DTMRCALLTYPE dwmTargetFileName(DTMRHANDLE dtmw,  
char * tszString);
```

The final file name used for the target file.

**dwmTargetHeight**

```
long DTMRCALLTYPE dwmTargetHeight(DTMRHANDLE dtmw,  
long *pVal);
```

Target video media's height.

**dwmTargetWidth**

```
long DTMRCALLTYPE dwmTargetWidth(DTMRHANDLE dtmw,  
long *pVal);
```

Target video media's width.

**dwmTargetPitch**

```
long DTMRCALLTYPE dwmTargetPitch(DTMRHANDLE dtmwPV,  
long lType, long *pVal);
```

Target pitch depending on frame type

**dwmTargetBitDepth**

```
long DTMRCALLTYPE dwmTargetBitDepth(DTMRHANDLE dtmw, long  
*pVal);
```

Target video media's bit depth

**dwmTargetFourCC**

```
long DTMRCALLTYPE dwmTargetFourCC(DTMRHANDLE dtmw, long  
*pVal);
```

Target video media's fourcc compression code

**dwmTargetBitRate**

```
long DTMRCALLTYPE dwmTargetBitRate(DTMRHANDLE dtmw, long  
*pVal);
```

Target video media's bit rate in kilobits per seconds (e.g. 4000 = 4 megabits). Setting this will disable any quality settings. This call must be made before the **dtmwSetWriteType()** function is called.

#### **dtmwTargetQuality**

*long DTMRCALLTYPE dtmwTargetQuality(DTMRHANDLE dtmw, long \*pVal);*

Target video media's quality. This is a value between 0 and 10,000, with 0 being the lowest possible quality. Setting this will disable any data rate settings. This call must be made before the **dtmwSetWriteType()** function is called.

#### **dtmwTargetFrameSize**

*long DTMRCALLTYPE dtmwTargetFrameSize(DTMRHANDLE dtmw, long dwFrameType, long \*pVal);*

Target video media's frame size for the requested or current frame.

#### **dtmwTargetVideoChannels**

*long DTMRCALLTYPE dtmwTargetVideoChannels(DTMRHANDLE dtmw, long \*pVal);*

Target video total channels.

#### **dtmwTargetAudioChannels**

*long DTMRCALLTYPE dtmwTargetAudioChannels(DTMRHANDLE dtmw, long \*pVal);*

Target audio total channels.

#### **dtmwTargetAudioFrequency**

*long DTMRCALLTYPE dtmwTargetAudioFrequency(DTMRHANDLE dtmw, long \*pVal);*

Target audio media frequency.

#### **dtmwTargetAudioBitsPerSample**

*long DTMRCALLTYPE dtmwTargetAudioBitsPerSample(DTMRHANDLE dtmw, long \*pVal);*

Target audio media bits per sample.

**dtmwTargetAudioFourCC**

*long DTMRCALLTYPE dtmwTargetAudioFourCC(DTMRHANDLE dtmw,  
long \*pVal);*

Target audio media's fourcc compression code.

**dtmwTargetRate**

*long DTMRCALLTYPE dtmwTargetRate(DTMRHANDLE dtmw, long  
\*pVal);*

Target video rate value (FPS = TargetRate / TargetScale).

**dtmwTargetScale**

*long DTMRCALLTYPE dtmwTargetScale(DTMRHANDLE dtmw, long  
\*pVal);*

Target video scale value (FPS = TargetRate / TargetScale).

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

**dtmwTargetMetaDataSetDWORD**

*long DTMRCALLTYPE dtmwTargetMetaDataSetDWORD(DTMRHANDLE  
dtmw, long dwMetaDataElement, long dwVal);*

Return Target metadata information that are numeric (DWORDs or longs). Works for vwwiTTimeCode to vwwiWhiteBalance inclusive, and vwwiVideoWidth to vwwiAudioBits inclusive.

**dtmwTargetMetaDataSetSTR**

*long DTMRCALLTYPE dtmwTargetMetaDataSetSTR(DTMRHANDLE dtmw,  
long dwMetaDataElement, char \* szMAX\_PATHString);*

Return Target metadata information that are string data. Works for vwwiFileName to vwwiUMID inclusive.

**dtmwSetWriteType**

*long DTMRCALLTYPE dtmwSetWriteType(DTMRHANDLE dtmw, long  
IWriteType);*

Set the write type for the video frames.

**dtmwSetVideoChannel**

*long DTMRCALLTYPE dtmwSetVideoChannel(DTMRHANDLE dtmw, long*

*IVideoChannel);*

Set the channel for the video frames (0, 1, 2, 3, 4 etc.) (0 = 0x03, 1 = 0x0C, 2 = 0x30, 3 = 0xC0 etc.).

**dtmwSetAudioChannelPair**

*long DTMRCALLTYPE dtmwSetAudioChannelPair(DTMRHANDLE dtmw,  
long IAudioChannelPair);*

Set the audio channel pair to monitor (0 = 1+2, 1 = 3+4, 2 = 5+6, 3 = 7+8 etc.).

**dtmwSetVitcType**

*long DTMRCALLTYPE dtmwSetVitcType(DTMRHANDLE dtmw, long  
dwVal);*

Set the VITC (vertical blank) time code's type. The types are TC2\_TCTYPE\_FILM, TC2\_TCTYPE\_NDF, TC2\_TCTYPE\_PAL, TC2\_TCTYPE\_50, TC2\_TCTYPE\_5994, TC2\_TCTYPE\_60, TC2\_TCTYPE\_NTSCFILM, and TC2\_TCTYPE\_IRIG.

**dtmwNextVitcFrame**

*long DTMRCALLTYPE dtmwNextVitcFrame(DTMRHANDLE dtmw, long  
dwVal);*

Sets the next frames VITC (vertical blank) time code.

**dtmwNextVitcUb**

*long DTMRCALLTYPE dtmwNextVitcUb(DTMRHANDLE dtmw, long  
dwVal);*

Sets the next VITC (vertical blank time code) user bits.

**dtmwSetLtcType**

*long DTMRCALLTYPE dtmwSetLtcType(DTMRHANDLE dtmw, long  
dwVal);*

Set the VITC (vertical blank) time code's type. The types are TC2\_TCTYPE\_FILM, TC2\_TCTYPE\_NDF, TC2\_TCTYPE\_PAL, TC2\_TCTYPE\_50, TC2\_TCTYPE\_5994, TC2\_TCTYPE\_60, TC2\_TCTYPE\_NTSCFILM, and TC2\_TCTYPE\_IRIG.

**dtmwNextLtcFrame**

*long DTMRCALLTYPE dtmwNextLtcFrame(DTMRHANDLE dtmw, long dwVal);*

Sets the next LTC (SMPTE) time code.

**dtmwNextLtcUb**

*long DTMRCALLTYPE dtmwNextLtcUb(DTMRHANDLE dtmw, long dwVal);*

Sets the next LTC (SMPTE time code) user bits.

**dtmwPutNextExtendedData**

*long DTMRCALLTYPE dtmwPutNextExtendedData(DTMRHANDLE dtmw, unsigned char \*pvData, long lSize, long lFlags);*

Set the next extended data. Normally both these calls set some combination of 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
```

**dtmwPutVideoFrame**

*long DTMRCALLTYPE dtmwPutVideoFrame(DTMRHANDLE dtmw, unsigned char \* psvFrame, long dwSize);*

Sends one video frame. The format must match the format set by the write type. Please note, the video buffer is not guaranteed to be the same on function return. It is used directly by the writer, and will likely be changed during the write, so it must be a new redrawn/captured video frame on each call.

### **dtmwPutAudioFrame**

```
long DTMRCALLTYPE dtmwPutAudioFrame(DTMRHANDLE dtmw,  
unsigned char * psaFrame, long dwSize);
```

Returns a safe array containing one video frame worth of audio data (if in video size mode) or an arbitrary amount of audio samples of size bytes (if in audio mode).

### **dtmwSetMode**

```
long DTMWCALLTYPE dtmwSetMode(DTMWHANDLE dtmwPV,  
void * pMediaCmd);
```

Send custom MEDIACMD commands to the file writer.

### **dtmwVersion**

```
long DTMWCALLTYPE dtmwVersion(long *pVerMajor, long  
*pVerMinor, long *pVerMod, long *pVerBuild);
```

Returns the version information for the writer build.

### **dtmwAddVideoChannel**

```
long DTMWCALLTYPE dtmwAddVideoChannel(DTMWHANDLE  
dtmwPV, char * szVideoFile, unsigned long dwFileType, unsigned long  
dwFourCC, unsigned long dwWidth, unsigned long dwHeight,  
unsigned long dwRate, unsigned long dwScale, unsigned long *  
pdwVideoChannelHandle);
```

Add a video channel to the RTIN file.

### **dtmwCodecData**

```
long DTMWCALLTYPE dtmwCodecData(DTMWHANDLE dtmw,  
unsigned char * pData, unsigned long dwSize);
```

Set extended codec data for a video channel. Should be called before dtmwAddVideoChannel

## **dtmwAddAudioChannel**

```
long DTMWCALLTYPE dtmwAddAudioChannel(DTMWHANDLE  
dtmwPV, char * szAudioFile, unsigned long dwFileType, unsigned long  
dwAudioChannels, unsigned long dwAudioRate, unsigned long  
dwAudioBits, unsigned long * pdwAudioChannelHandle);  
Add an audio channel to the RTIN file.
```

## **dwmAudioCodecData**

```
long DTMWCALLTYPE dtmwAudioCodecData(DTMWHANDLE  
dtmw, unsigned char * pData, unsigned long dwSize);  
Set extended codec data for an audio channel. Should be called before  
dtmwAddAudioChannel
```

## **dwmSetFileInfo**

```
long DTMWCALLTYPE dtmwPutFileFrameInfo(DTMWHANDLE  
dtmwPV, unsigned long dwRTChannel, unsigned long dwFrame,  
unsigned long dwFlags, size_t nPosition, size_t nSize, unsigned long  
dwFrameFlags, unsigned long dwRepsSamples);
```

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 DFRAFME::dwType
#define DFRAFME_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
DFRAFME::dwType
#define DFRAFME_TYPE_KEYFRAME          0x10000000
    //! This frame is independent of other frames for decode (an
MPEG I Frame) see DFRAFME::dwType
#define DFRAFME_TYPE_KEYFRAME_I         0x10000000
    //! This frame requires previous keyframe(s) (for MPEG a P
Frame) see DFRAFME::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
```

## **Defines And Constants**

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

```
/** The write video frame types
 */
//! Windows RGBA (like bitmap, tga, etc)
const long DTMR_WRITETYPE_ARGB = 0;
//! 8 Bit YCbCr (yuv2, D1/HDSDI raw 4:2:2 video
const long DTMR_WRITETYPE_UYVY = 1;
//! 10 Bit v210 (quicktime packing) 4:2:2 video
const long DTMR_WRITETYPE_V210 = 2;
//! 10 Bit RGB 4:4:4 (dpx packing)
const long DTMR_WRITETYPE_RGB10Bit = 3;
//! 16 bit per component (64 bit) RGBA 4:4:4:4
const long DTMR_WRITETYPE_RGBA64 = 4;
//! 16 bit half float per component RGBA (GPU)
const long DTMR_WRITETYPE_RGAHALFFLOAT = 5;
//! Returned if there are no more suggested types
const long DTMR_WRITETYPE_INVALID = -1;

//! Set readtype AUDIO to 16 bits LE
const unsigned long DTMR_WRITETYPE_FRAME_AUDIO_16LE =
(0x00010000 | 16);
//! Set readtype AUDIO to 32 bits (note, 16, 20, 24 will be shifted to
most significant, LE)
const unsigned long DTMR_WRITETYPE_FRAME_AUDIO_32LE =
(0x00010000 | 32);
//! Invalid file
const long DTMR_WRITETYPE_INVALID = -1;
```



**DCP/DCI MXF**

dtmwMXFDCCP = 167, // Unencrypted DCP

**OP1a MXF**

dtmwMXFOP1a = 172, // Op1a - yuv, j2k, avci, dvhd

**Sony HDCam MXF**

dtmwMXFSMDK = 186, // Sony HDCam MXF

**Sony XDCam 4:2:2 50 Mbs**

dtmwMXFSony422 = 192, // Sony XDCam 4:2:2 50  
Mbit

**EasyDCP/DCI MXF**

dtmwMFxEasyDCP = 196, // Encrypted DCP (requires  
EasyDCP license)

**MPEG-4 h.264**

dtmwMP4 = 197, // MP4 with 264 compression

**AS-02 MXF**

dtmwMXFAS02 = 201, // MXF AS-02

## **Compression Types**

**DTWAVE\_FORMAT\_PCM (Up to stereo little endian)**

**DTWAVE\_FORMAT\_EXTENSIBLE (Multi channel audio little endian)**

**dtmwfcck16BitBigEndianFormat (Mov/Aiff big endian audio)**

Sent as PCM little endian 16 or 32 bits per channel, stereo pairs

**dtmwfccdv25**

DV-25 4:2:0

**dtmwfccdv50**

DV-50 4:2:2

**dtmwfccdvhd**

DV-100/DVHD

**dtmwfcckYCbCr8Bit**

yuv2/uyvy 8 bit YCbCr

**dtmwfcckYCbCr10Bit**

V210 10 bit YCbCr

**dtmwfccCineForm**

CineForm lossless/lossy codec

**dtmwBI\_RGB**

ABGR 32 bit (8 bits per component)

**dtmwfcckIMXD10\_NTSC\_50**

50 Mbit NTSC IMX MPEG

**dtmwfcckIMXD10\_NTSC\_40**

40 Mbit NTSC IMX MPEG

**dtmwfcckIMXD10\_NTSC\_30**

30 Mbit NTSC IMX MPEG

**dtmwfcckIMXD10\_PAL\_50**

50 Mbit PAL IMX MPEG

**dtmwfcckIMXD10\_PAL\_40**

40 Mbit PAL IMX MPEG

**dtmwfcckIMXD10\_PAL\_30**

30 Mbit PAL IMX MPEG

**dtmwfcc10LinDPX**

Big endian

**dtmwfcc10LogDPX**

Big endian

**dtmwfccDT\_MPEGHD\_VBR\_I**

4:2:0 XDCAM HD VBR Interlace

**dtmwfccDT\_MPEGHD\_VBR\_P**

4:2:0 XDCAM HD VBR Progressive

**dtmwfccDT\_MPEGHD\_VBR\_I\_17**

4:2:0 XDCAM HD VBR Interlaced 17.5 Mbps

**dtmwfccDT\_MPEGHD\_VBR\_P\_17**

4:2:0 XDCAM HD VBR Progressive 17.5 Mbps

**dtmwfccDT\_MPEGHD\_VBR\_I\_25**

4:2:0 XDCAM HD VBR Interlaced 25 Mbps

**dtmwfccDT\_MPEGHD\_VBR\_P\_25**

4:2:0 XDCAM HD VBR Progressive 25 Mbps

**dtmwfccDT\_MPEGHD\_VBR\_I\_35**

4:2:0 XDCAM HD VBR Interlaced 35 Mbps

**dtmwfccDT\_MPEGHD\_VBR\_P\_35**

4:2:0 XDCAM HD VBR Progressive 35 Mbps

**dtmwfccDT\_MPEGHD\_CBR\_I**

4:2:0 XDCAM HD CBR Interlaced 25 Mbps

**dtmwfccDT\_MPEGHD\_CBR\_P**

4:2:0 XDCAM HD CBR Progressive 25 Mbps

**drmwfcckH264CodecType**

AVC1 H.264 bitstream without start codes.

**dtmwfcckDNxHD\_220x\_10**

1920x1080 10 Bit P (220x/185x/175x)

**dtmwfcckDNxHD\_145x**

1920x1080 8 Bit P (145/120/115) ~equiv hdcam/dvcpro100

**dtmwfcckDNxHD\_220x**

1920x1080 8 Bit P (220/185/175)

**dtmwfcckDNxHD\_220\_10**

1920x1080 10 Bit i (220/185/175)

**dtmwfcckDNxHD\_145**

1920x1080 8 Bit i (145/120/115)

**dtmwfcckDNxHD\_220**

1920x1080 8 Bit i (220/185/175)

**dtmwfcckDNxHD\_720\_220x**

1280x720 10 Bit P (220x/175x/90x)

**dtmwfcckDNxHD\_720\_220**

1280x720 8 Bit P (220x/175x/90x)

**dtmwfcckDNxHD\_720\_145**

1280x720 8 Bit P (145x/120x/115x)

**dtmwfcckDNxHD\_36**

1920x1080 8 Bit P (36)

**dtmwfccAVCi100**

Panasonic AVCi-100

**dtmwfccJ2\_Cinema2K**

Digital cinema 2K (alias)

**dtmwfccJ2\_Cinema4K**

Digital cinema 4K (alias)

**fccJPEG2000\_YCbCr**

SAMA/YCbCrJ2K/Grass Valley Infinity

**dtmwfccHDCamSR**

HDCam SR 4:2:2 10 bit

**dtmwfccHDCamSR\_444**

HDCam SR 4:4:4

**dtmwfccDT\_MPEG422**

4:2:2 MPEG-2 50 Mbit

**dtmwfcckXAVC**

Sony XAVC 100 HD

**dtmwfcckXAVC4K**

Sony XAVC 100 4K

## ***Output Video Formats***

These are the formats supported by dtmwSetVideoFrame(). Each of these formats only appears as specified here for this return. The dtmwSourceXXX series of methods (including dtmwSourceBitDepth 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 dtmeSetReadType(). For each file opened, the dtmwGetReadTypes() 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

**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		Re		Green				Red	
5	4	3	2	1	0			3	2	1	0	9	8	7	6

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

**YCrCb 8 (8 bits per component 4:2:2)****DTMR\_READTYPE\_UVYV**

YCbCr8 2 Pixels, Decreasing Address Order															
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

**YCrCb 10 (10 bits per component 4:2:2)****DTMR\_READTYPE\_V210**

YCbCr10 Pixels, Decreasing Address Order															
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
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

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
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

## ***Output Audio Formats***

This is the format supported by GetAudioFrame().

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 dtmwSourceAudioFrequency return. The bit size is dependent on dtmwSourceAudioBitsPerSample. If the dtmwSourceAudioBitsPerSample 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. Alternately, the incoming bit size may be forced by setting dtmrSetWriteType to either DTMR\_WRITETYPE\_FRAME\_AUDIO\_16LE or DTMR\_WRITETYPE\_FRAME\_AUDIO\_32LE.

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.

## ***Examples***

Please see the sample code in  
samples/simpledtmediawrite  
samples/simpledtmediawritemulti

And for RTIN generation, please see  
samples/raw2rtin

To obtain the sample media required for raw2rtin, please Contact  
Drastic.

## **Metadata Elements**

The functions SourceMetaDataDWORD() and SourceMetaDataSTR() use the defines below to return specific metadata from the file. The first enums are string values for SourceMetaDataSTR() (from vwwiFileName to vwwiUMID). The second set of enums are the DWORD values (from vwwiTimeCode to vwwiAudioBits).

```
/** Numeric values for all the metadata information types available in MR and VVW */
enum vwwInfoMetaTypes {
    //! see VVWINFO::szFileName
    vwwiFileName,
    //! see VVWINFO::szNativeLocator
    vwwiNativeLocator,
    //! see VVWINFO::szUniversalName
    vwwiUniversalName,
    //! see VVWINFO::szIP
    vwwiIP,
    //! see VVWINFO::szSourceLocator
    vwwiSourceLocator,

    //! see VVWINFO::szChannel
    vwwiChannel,
    //! see VVWINFO::szChannelName
    vwwiChannelName,
    //! see VVWINFO::szChannelDescription
    vwwiChannelDescription,
    //! see VVWINFO::szTitle
    vwwiTitle,
    //! see VVWINFO::szSubject
    vwwiSubject,
    //! see VVWINFO::szCategory
    vwwiCategory,                                // <- 10
    //! see VVWINFO::szKeywords
    vwwiKeywords,
    //! see VVWINFO::szRatings
    vwwiRatings,
    //! see VVWINFO::szComments
    vwwiComments,
    //! see VVWINFO::szOwner
    vwwiOwner,
    //! see VVWINFO::szEditor
    vwwiEditor,
    //! see VVWINFO::szSupplier
    vwwiSupplier,
    //! see VVWINFO::szSource
    vwwiSource,
    //! see VVWINFO::szProject
    vwwiProject,
    //! see VVWINFO::szStatus
    vwwiStatus,
    //! see VVWINFO::szAuthor
    vwwiAuthor,                                     // <- 20
    //! see VVWINFO::szRevisionNumber
```

```
vvwiRevisionNumber,  
//! see VVWINFO::szProduced  
vvwiProduced,  
//! see VVWINFO::szAlbum  
vvwiAlbum,  
//! see VVWINFO::szArtist  
vvwiArtist,  
//! see VVWINFO::szComposer  
vvwiComposer,  
//! see VVWINFO::szCopyright  
vvwiCopyright,  
//! see VVWINFO::szCreationData  
vvwiCreationData,  
//! see VVWINFO::szDescription  
vvwiDescription,  
//! see VVWINFO::szDirector  
vvwiDirector,  
//! see VVWINFO::szDisclaimer  
vvwiDisclaimer, //<- 30  
//! see VVWINFO::szEncodedBy  
vvwiEncodedBy,  
//! see VVWINFO::szFullName  
vvwiFullName,  
//! see VVWINFO::szGenre  
vvwiGenre,  
//! see VVWINFO::szHostComputer  
vvwiHostComputer,  
//! see VVWINFO::szInformation  
vvwiInformation,  
//! see VVWINFO::szMake  
vvwiMake,  
//! see VVWINFO::szModel  
vvwiModel,  
//! see VVWINFO::szOriginalArtist  
vvwiOriginalArtist,  
//! see VVWINFO::szOriginalFormat  
vvwiOriginalFormat,  
//! see VVWINFO::szPerformers  
vvwiPerformers, //<- 40  
//! see VVWINFO::szProducer  
vvwiProducer,  
//! see VVWINFO::szProduct  
vvwiProduct,  
//! see VVWINFO::szSoftware  
vvwiSoftware,  
//! see VVWINFO::szSpecialPlaybackRequirements  
vvwiSpecialPlaybackRequirements,  
//! see VVWINFO::szTrack  
vvwiTrack,  
//! see VVWINFO::szWarning  
vvwiWarning,  
//! see VVWINFO::szURLLink  
vvwiURLLink,  
//! see VVWINFO::szEditData1  
vvwiEditData1,  
//! see VVWINFO::szEditData2  
vvwiEditData2,  
//! see VVWINFO::szEditData3
```

```
    vwwiEditData3,           // <- 50
    //! see VVWINFO::szEditData4
    vwwiEditData4,
    //! see VVWINFO::szEditData5
    vwwiEditData5,
    //! see VVWINFO::szEditData6
    vwwiEditData6,
    //! see VVWINFO::szEditData7
    vwwiEditData7,
    //! see VVWINFO::szEditData8
    vwwiEditData8,
    //! see VVWINFO::szEditData9
    vwwiEditData9,
    //! see VVWINFO::szVersionString
    vwwiVersionString,
    //! see VVWINFO::szManufacturer
    vwwiManufacturer,
    //! see VVWINFO::szLanguage
    vwwiLanguage,
    //! see VVWINFO::szFormat
    vwwiFormat,               // <- 60
    //! see VVWINFO::szInputDevice
    vwwiInputDevice,
    //! see VVWINFO::szDeviceModelNum
    vwwiDeviceModelNum,
    //! see VVWINFO::szDeviceSerialNum
    vwwiDeviceSerialNum,
    //! see VVWINFO::szReel
    vwwiReel,
    //! see VVWINFO::szShot
    vwwiShot,
    //! see VVWINFO::szTake
    vwwiTake,
    //! see VVWINFO::szSlateInfo
    vwwiSlateInfo,
    //! see VVWINFO::szFrameAttribute
    vwwiFrameAttribute,
    //! see VVWINFO::szEpisode
    vwwiEpisode,
    //! see VVWINFO::szScene
    vwwiScene,                // <- 70
    //! see VVWINFO::szDailyRoll
    vwwiDailyRoll,
    //! see VVWINFO::szCamRoll
    vwwiCamRoll,
    //! see VVWINFO::szSoundRoll
    vwwiSoundRoll,
    //! see VVWINFO::szLabRoll
    vwwiLabRoll,
    //! see VVWINFO::szKeyNumberPrefix
    vwwiKeyNumberPrefix,
    //! see VVWINFO::szInkNumberPrefix
    vwwiInkNumberPrefix,
    //! see VVWINFO::szPictureIcon
    vwwiPictureIcon,
    //! see VVWINFO::szProxyFile
    vwwiProxyFile,
    //!

```

```
vvwiCustomMetadataBlockPointer,  
//!  
vvwiImageInfo,  
//!  
vvwiUMID,  
//  
vvwiEND_OF_STRINGS,  
  
vvwiNumericStart = 0x1000,  
//! see VVWINFO::dwTimeCode  
vvwiTimeCode,  
//! see VVWINFO::dwUserBits  
vvwiUserBits,  
//! see VVWINFO::dwVITCTimeCode  
vvwiVITCTimeCode,  
//! see VVWINFO::dwVITCUserBits  
vvwiVITCUserBits,  
//! see VVWINFO::dwVITCLine3  
vvwiVITCLine3,  
//! see VVWINFO::dwPosterFrame  
vvwiPosterFrame,  
//! see VVWINFO::dwAFrame  
vvwiAFrame,  
//! see VVWINFO::dwAspectRatio  
vvwiAspectRatio,  
//! see VVWINFO::dwOriginalRate  
vvwiOriginalRate,  
//! see VVWINFO::dwOriginalScale  
vvwiOriginalScale,  
//! see VVWINFO::dwConversions  
vvwiConversions,  
//! see VVWINFO::dwVersionNumber  
vvwiVersionNumber,  
//! see VVWINFO::dwFileSize  
vvwiFileSize,  
//! see VVWINFO::dwFileDate  
vvwiFileDate,  
//! see VVWINFO::dwFileTime  
vvwiFileTime,  
//! see VVWINFO::dwSequenceNumber  
vvwiSequenceNumber,  
//! see VVWINFO::dwTotalStreams  
vvwiTotalStreams,  
//! see VVWINFO::dwTotalLength  
vvwiTotalLength,  
//! see VVWINFO::dwFilmManufacturerCode  
vvwiFilmManufacturerCode,  
//! see VVWINFO::dwFilmTypeCode  
vvwiFilmTypeCode,  
//! see VVWINFO::dwWhitePoint  
vvwiWhitePoint,  
//! see VVWINFO::dwBlackPoint  
vvwiBlackPoint,  
//! see VVWINFO::dwBlackGain  
vvwiBlackGain,  
//! see VVWINFO::dwBreakPoint  
vvwiBreakPoint,  
//! see VVWINFO::dwGamma1000
```

```

vwwiGamma1000,
//! see VVWINFO::dwTagNumber
vwwiTagNumber,
//! see VVWINFO::dwFlags
vwwiFlags,
//! see VVWINFO::dwTimeCodeType
vwwiTimeCodeType,
//! see VVWINFO::dwLTCTimeCodeType
vwwiLTCTimeCodeType,
//! see VVWINFO::dwVITCTimeCodeType
vwwiVITCTimeCodeType,
//! see VVWINFO::dwProdDate
vwwiProdDate,
//End: v3.0
//! see VVWINFO::dwUniqueID
vwwiUniqueID,
//!
vwwiCustomMetadataBlockType,
vwwiCustomMetadataBlockSize,
vwwiNorthSouthEastWest,
vwwiLatitude,
vwwiLongitude,
vwwiExposure,
vwwiRedGain,
vwwiBlueGain,
vwwiWhiteBalance,

vwwiEND_OF_DWORD_V2,
// Add elements here
//VVVID STRUCT
//! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
vwwiVideoWidth = 0x10000,
//! XML tag name for width
#define VVWINFOTAG_woVideoWidth           "Width"
#define VVWINFODESC_woVideoWidth          "Width"
//! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
vwwiVideoHeight,
//! XML tag name for height
#define VVWINFOTAG_woVideoHeight         "Height"
#define VVWINFODESC_woVideoHeight        "Height"
//! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
vwwiVideoPlanes,
//! XML tag name for planes
#define VVWINFOTAG_woVideoPlanes         "Planes"
#define VVWINFODESC_woVideoPlanes        "Planes"
//! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
vwwiVideoBitCount,
//! XML tag name for bit count
#define VVWINFOTAG_woVideoBitCount       "BitCount"
#define VVWINFODESC_woVideoBitCount      "BitCount"
//! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
vwwiVideoCompression,
//! XML tag name for compression (fourcc)
#define VVWINFOTAG_woVideoCompression    "Compression"
#define VVWINFODESC_woVideoCompression   "Compression"
//! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
vwwiVideoSizeImage,
//! 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
    vwwiVideoXPelsPerMeter,
    //! 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
    vwwiVideoYPelsPerMeter,
    //! 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
    vwwiVideoClrUsed,
    //! XML tag name for color elements used
#define VVWINFOTAG_woVideoClrUsed            "ClrUsed"
#define VVWINFODESC_woVideoClrUsed          "ClrUsed"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoClrImportant,
    //! XML tag name for
#define VVWINFOTAG_woVideoClrImportant      "ClrImportant"
#define VVWINFODESC_woVideoClrImportant     "ClrImportant"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoReserved,
    //! XML tag name for reserved array
#define VVWINFOTAG_woVideoReserved          "Reserved"
#define VVWINFODESC_woVideoReserved        "Reserved"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoFccType,
    //! 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
    vwwiVideoFccHandler,
    //! XML tag name for four cc handler
#define VVWINFOTAG_woVideoFccHandler       "FccHandler"
#define VVWINFODESC_woVideoFccHandler     "FccHandler"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoFlags,
    //! XML tag name for flags
#define VVWINFOTAG_woVideoFlags            "Flags"
#define VVWINFODESC_woVideoFlags          "Flags"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoCaps,
    //! XML tag name for capabilities
#define VVWINFOTAG_woVideoCaps             "Caps"
#define VVWINFODESC_woVideoCaps           "Caps"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoPriority,
    //! XML tag name for priority
#define VVWINFOTAG_woVideoPriority         "Priority"
#define VVWINFODESC_woVideoPriority       "Priority"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoLanguage,
    //! XML tag name for language
#define VVWINFOTAG_woVideoLanguage        "Language"
#define VVWINFODESC_woVideoLanguage       "Language"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO

```

```

    vwwiVideoScale,
    //! XML tag name for scale (fps = rate / scale)
#define VVWINFOTAG_woVideoScale           "Scale"
#define VVWINFODESC_woVideoScale          "Scale"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoRate,
    //! XML tag name for rate (fps = rate / scale)
#define VVWINFOTAG_woVideoRate            "Rate"
#define VVWINFODESC_woVideoRate           "Rate"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoStart,
    //! XML tag name for start frame
#define VVWINFOTAG_woVideoStart           "Start"
#define VVWINFODESC_woVideoStart          "Start"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoLength,
    //! XML tag name for the length in frames
#define VVWINFOTAG_woVideoLength          "Length"
#define VVWINFODESC_woVideoLength         "Length"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoInitialFrames,
    //! XML tag name for number of initial frames to load
#define VVWINFOTAG_woVideoInitialFrames   "InitialFrames"
#define VVWINFODESC_woVideoInitialFrames  "InitialFrames"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoSuggestedBufferSize,
    //! XML tag name for suggested maximum buffer size
#define VVWINFOTAG_woVideoSuggestedBufferSize "SuggestedBufferSize"
#define VVWINFODESC_woVideoSuggestedBufferSize "SuggestedBufferSize"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoQuality,
    //! XML tag name for quality
#define VVWINFOTAG_woVideoQuality         "Quality"
#define VVWINFODESC_woVideoQuality        "Quality"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoSampleSize,
    //! XML tag name for recommended sample size
#define VVWINFOTAG_woVideoSampleSize      "SampleSize"
#define VVWINFODESC_woVideoSampleSize     "SampleSize"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoEditCount,
    //! XML tag name for number of edits done on this file
#define VVWINFOTAG_woVideoEditCount       "EditCount"
#define VVWINFODESC_woVideoEditCount      "EditCount"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoFormatChangeCount,
    //! XML tag name for number of format changes
#define VVWINFOTAG_woVideoFormatChangeCount "FormatChangeCount"
#define VVWINFODESC_woVideoFormatChangeCount "FormatChangeCount"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoPitch,
    //! XML tag name for video line pitch
#define VVWINFOTAG_woVideoPitch           "Pitch"
#define VVWINFODESC_woVideoPitch          "Pitch"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoDrFlags,
    //! XML tag name for internal drastic flags
#define VVWINFOTAG_woVideoDrFlags         "DrFlags"

```

```

#define VVWINFODESC_woVideoDrFlags           "DrFlags"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoFileType,
    //! XML tag name for drastic 'mft' file type
#define VVWINFOTAG_woVideoFileType            "FileType"
#define VVWINFODESC_woVideoFileType            "FileType"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiVideoResDrastic,
    //! XML tag name for reserved drastic array of DWORDS
#define VVWINFOTAG_woVideoResDrastic          "ResDrastic"
#define VVWINFODESC_woVideoResDrastic          "ResDrastic"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiAudioType,
    //! XML tag
#define VVWINFOTAG_woAudioType                "AudioType"
#define VVWINFODESC_woAudioType                "AudioType"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiAudioChannels,
    //! XML tag
#define VVWINFOTAG_woAudioChannels             "AudioChannels"
#define VVWINFODESC_woAudioChannels             "AudioChannels"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiAudioFrequency,
    //! XML tag
#define VVWINFOTAG_woAudioFrequency            "AudioFrequency"
#define VVWINFODESC_woAudioFrequency            "AudioFrequency"
    //! INTERNAL: Auto generated for XML output from #VVWVIDEO/#VVWAUDIO
    vwwiAudioBits,
    //! XML tag
#define VVWINFOTAG_woAudioBits                 "AudioBits"
#define VVWINFODESC_woAudioBits                 "AudioBits"
    //char szName[_VVWXCC_NAME_SIZE];           // Stream identifier
    //RECT/*16*/ rcFrame;                      // Frame dimensions
    vwwiLastElementPlus1
    // DO NOT ADD ANYTHING BELOW vwwiLastElementPlus1
};


```

## **Direct Link Header**

dtmediawrite.h

```
/*****
*****
*
*
* Copyright (c) 1998-2023 Drastic Technologies Ltd. All Rights Reserved.
* 523 The Queensway, Suite 201 Toronto ON M8V 1Y7
* phone (416) 255 5636 fax (416) 255 8780
* engineering@drastictech.com http://www.drastic.tv
*****
*/
// drmediawrite.h : Declaration of the dtmediawrite api

// Hacking class from activex control

#ifndef __DTMEDIAWRITE_DRASTIC_API_9204jrewf348j4_H_
#define __DTMEDIAWRITE_DRASTIC_API_9204jrewf348j4_H_

/////////////////////////////// /////////////////////////////////
#define DTMWHANDLE void*

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

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

/** The write types
 */
//! Windows RGBA (like bitmap, tga, etc.)
const unsigned long DTMW_WRITETYPE_ARGB = 0;
//! 8 Bit YCbCr (yuv2, D1/HDSDI raw 4:2:2 video
const unsigned long DTMW_WRITETYPE_UYVY = 1;
//! 10 Bit v210 (quicktime packing) 4:2:2 video
const unsigned long DTMW_WRITETYPE_V210 = 2;
//! 10 Bit RGB 4:4:4 (dpx packing)
const unsigned long DTMW_WRITETYPE_RGB10Bit = 3;
//! 16 bit per component (64 bit) RGBA 4:4:4:4
const unsigned long DTMW_WRITETYPE_RGBA64 = 4;
//! 16 bit half float per component RGBA (GPU)
const unsigned long DTMW_WRITETYPE_RGBAHALFFLOAT = 5;
//! Set readtype AUDIO to 16 bits LE
const unsigned long DTMW_WRITETYPE_FRAME_AUDIO_16LE = (0x00010000 | 16);
```

```

//! Set readtype AUDIO to 32 bits (note, 16, 20, 24 will be shifted to most significant,
LE)
const unsigned long DTMW_WRITETYPE_FRAME_AUDIO_32LE = (0x00010000 | 32);
//! Invalid file
const long DTMW_WRITETYPE_INVALID = -1;

enum {
    dtmwWave = 1,           // Windows WAV audio files (audio)
    //dtmwMov2 = 183,
    //dtmwMovh264 = 190,
    dtmwMov = 164,          // QuickTime movie files (audio video info)
    dtmwAvi = 3,            // Video for windows, Audio Video Interleave
    (audio video info)
    dtmwLiveTga = 99,      // 32 Bit Uncompressed only
    dtmwLiveTiff = 101,     // 32 Bit Uncompressed only
    dtmwLiveYuv = 104,      // 8/10 Bit Uncompressed YCbCr only
    dtmwHdrYuv = 106,      //
    dtmwAdvWave = 107,      // Windows WAVE format extension (multi
channel) audio plugin (no dual mono)
    dtmwAdvAiff = 108,      // Apple/SGI format multi channel audio plugin
    dtmwMXFSonySD = 110,    // Sony IMX MPEG SD
    dtmwLiveDpx = 111,      // RGB10 or YCBCR10
    dtmwBWaveF = 117,       // Broadcast wave format
    dtmwMXFSonyHD = 127,    // Sony 25/35mbit 4:2:2 XDCam (old XDCam)
    //dtmwMPEG4 ,           // MPEG-2 h264 essence
    dtmwMXFP2DV = 134,     // Panasonic P2 DV25/50/HD
    dtmwMXFAvid = 135,     // Avid OPAtom direct to mediafiles
    dtmwMXFP2AVCi = 163,   // Panasonic AVCi 100/50 writer
    dtmwMXFDCP = 167,       // Unencrypted DCP
    dtmwMXFOP1a = 172,      // Op1a - yuv, j2k, dnxhd, avci, dvhd
    dtmwLiveDng = 178,      // DNG bayer (direct write only)
    dtmwMXFSMDK = 186,      // Sony HDCam MXF
    dtmwMXFSony422 = 192,   // Sony XDCam 4:2:2 50 MBit
    dtmwMXFEasyDCP = 196,   // Encrypted DCP (requires EasyDCP license)
    dtmwMP4 = 197,           // MP4 with 264 compression
    // dtmwMXFSonyXAVC = 198, // Sony XAVC Container
    dtmwMXFAS02 = 201,      // MXF AS-02

    //
    //
    //
    dtmftrtIndex = 172      // Special case, write an RTIN directly
};

#ifndef DTFOUR_CHAR_CODE
#define DTFOUR_CHAR_CODE(x) ((unsigned long)(x))
#endif
#ifndef DTRFOUR_CHAR_CODE
#define DTRFOUR_CHAR_CODE(x) (((unsigned long)((x) & 0x000000FF)) \
<< 24) \
((x) & 0x0000FF00) << 8) \
+ (((unsigned long) \
+ (((unsigned long)

```

```

((x) & 0x00FF0000)) >> 8) \
+ (((unsigned long)
((x) & 0xFF000000)) >> 24))
#endif

enum {
/** dtmwWave = 1,           // Windows WAV audio files (audio)
 * Audio only
 */
#define DTWAVE_FORMAT_PCM           1
/**   dtmwMov2 = 183,
 * dv25, dv50, dvhd, dnxhd, ycbcr, cineform, rgb10, avci100
 */
    dtmwfccdv25                  =
DTRFOUR_CHAR_CODE('dv25'),    // DV-25 4:2:0      =
    dtmwfccdv50                  =
DTRFOUR_CHAR_CODE('dv50'),    // DV-50 4:2:2      =
    dtmwfccdvhd                 =
DTRFOUR_CHAR_CODE('dvhd'),    // DV-100/DVHD     =
    dtmwfcckYCbCr8Bit          = DTFOUR_CHAR_CODE('2vuy'),
        // yuv2/uyvy
    dtmwfcckYCbCr10Bit         = DTFOUR_CHAR_CODE('v210'),
        // v210
    dtmwfccCineForm              =
DTRFOUR_CHAR_CODE('CFHD'),    // CineForm lossless/lossy codec

//      dtmwMovh264 = 190,
//      dtmwMov = 2,           // QuickTime movie files (audio video info)
/**   dtmwAvi = 3,           // Video for windows, Audio Video Interleave
 * (audio video info)
 * dv25, dv50, dvhd, ycbcr8, ycbcr10, cineform
 */
    //dtmwfccdv25
    //dtmwfccdv50
    //dtmwfccdvhd
    //dtmwfcckYCbCr8Bit
    //dtmwfcckYCbCr10Bit
    //dtmwfccCineForm

/**   dtmwLiveTga = 99,  // 32 Bit Uncompressed only
 * 32 RGB only
 */
    dtmwBI_RGB                  = 0,

/**   dtmwLiveTiff = 101, // 32 Bit Uncompressed only
 * 32 RGB only
 */
    //dtmwBI_RGB

/**   dtmwLiveYuv = 104, // 8/10 Bit Uncompressed YCbCr only
 * 8 and 10 bit ycbcr
 */
    //dtmwfcckYCbCr8Bit
    //dtmwfcckYCbCr10Bit

```

```

/**  dtmwHdrYuv = 106, //
* 8 and 10 bit ycbcr
*/
    //dtmwfcckYCbCr8Bit
    //dtmwfcckYCbCr10Bit

/**  dtmwAdvWave = 107,      // Windows WAVE format extension (multi
channel) audio plugin (no dual mono)
* Audio Only
*/
    //DTWAVE_FORMAT_PCM
#define DTWAVE_FORMAT_EXTENSIBLE      0xFFFFE

/**  dtmwAdvAiff = 108, // Apple/SGI format multi channel audio plugin
* Audio Only
*/
    dtmwfcck16BitBigEndianFormat     = DTFOUR_CHAR_CODE('twos'),
/*16-bit big endian*/

/**  dtmwMXFSonySD = 110,   // Sony IMX MPEG SD
* IMX PAL and NTSC
*/
    dtmwfcckIMXD10_NTSC_50          = DTFOUR_CHAR_CODE('mx5n'),
// FinalCut Pro 5.0 Studio
    dtmwfcckIMXD10_NTSC_40          = DTFOUR_CHAR_CODE('mx4n'),
// FinalCut Pro 5.0 Studio
    dtmwfcckIMXD10_NTSC_30          = DTFOUR_CHAR_CODE('mx3n'),
// FinalCut Pro 5.0 Studio
    dtmwfcckIMXD10_PAL_50           = DTFOUR_CHAR_CODE('mx5p'),
// FinalCut Pro 5.0 Studio
    dtmwfcckIMXD10_PAL_40           = DTFOUR_CHAR_CODE('mx4p'),
// FinalCut Pro 5.0 Studio
    dtmwfcckIMXD10_PAL_30           = DTFOUR_CHAR_CODE('mx3p'),
// FinalCut Pro 5.0 Studio

/**  dtmwLiveDpx = 111,      // RGB10 or YCBCR10
* YCbCr 10 and RGB10
*/
    dtmwfcc10LinDPX                =
DTFOUR_CHAR_CODE('R10k'),                      // Big endian
    dtmwfcc10LogDPX                =
DTFOUR_CHAR_CODE('R10g'),                      // Big endian
//dtmwfcckYCbCr8Bit
//dtmwfcckYCbCr10Bit

/**  dtmwBWaveF = 117,        // Broadcast wave format
* Audio only
*/
    //DTWAVE_FORMAT_PCM

/**  dtmwMXFSonyHD = 127,    // Sony 25/35mbit 4:2:2 XDCam (old XDCam)
* MPEG 4:2:0 only
*/

```

```

dtmwfccDT_MPEGHD_VBR_I          =
DTRFOUR_CHAR_CODE('mgv1'), // 4:2:0 XDCAM HD VBR Interlace
dtmwfccDT_MPEGHD_VBR_P          =
DTRFOUR_CHAR_CODE('mgv2'), // 4:2:0 XDCAM HD VBR Progressive
dtmwfccDT_MPEGHD_VBR_I_17        = DTRFOUR_CHAR_CODE('mc17'),
// 4:2:0 XDCAM HD VBR Interlace 17.5 Mbps
dtmwfccDT_MPEGHD_VBR_P_17        = DTRFOUR_CHAR_CODE('mv17'),
// 4:2:0 XDCAM HD VBR Progressive 17.5 Mbps
dtmwfccDT_MPEGHD_VBR_I_25        = DTRFOUR_CHAR_CODE('mc25'),
// 4:2:0 XDCAM HD VBR Interlace 25 Mbps
dtmwfccDT_MPEGHD_VBR_P_25        = DTRFOUR_CHAR_CODE('mv25'),
// 4:2:0 XDCAM HD VBR Progressive 25 Mbps
dtmwfccDT_MPEGHD_VBR_I_35        = DTRFOUR_CHAR_CODE('mc35'),
// 4:2:0 XDCAM HD VBR Interlace 35 Mbps
dtmwfccDT_MPEGHD_VBR_P_35        = DTRFOUR_CHAR_CODE('mv35'),
// 4:2:0 XDCAM HD VBR Progressive 35 Mbps
dtmwfccDT_MPEGHD_CBR_I          =
DTRFOUR_CHAR_CODE('mgc1'), // 4:2:0 XDCAM HD CBR Interlace 25 Mbps
dtmwfccDT_MPEGHD_CBR_P          =
DTRFOUR_CHAR_CODE('mgc2'), // 4:2:0 XDCAM HD CBR Progressive 25 Mbps

/** dtmwMPEG4 ,           // MPEG-2 h264 essence
* h264
*/
drmwfccckH264CodecType          = DTFOUR_CHAR_CODE('avc1'), /* 
MEDIASUBTYPE_AVC1      'AVC1' H.264 bitstream without start codes.*/

/** dtmwMXFP2DV = 134,      // Panasonic P2 DV25/50/HD
* DV25, DV50, DVHD
*/
//dtmwfccdv25
//dtmwfccdv50
//dtmwfccdvhd

/** dtmwMXFAvid = 135,      // Avid OPAtom direct to mediafiles
* DNxHD
*/
dtmwfcckDNxHD_220x_10          = DTFOUR_CHAR_CODE('AV10'),
// 1920x1080 10 Bit P (220x/185x/175x)
dtmwfcckDNxHD_145x              =
DTFOUR_CHAR_CODE('AVd2'), // 1920x1080 8 Bit P (145/120/115) ~equiv
hdcam/dvcpro100
dtmwfcckDNxHD_220x              =
DTFOUR_CHAR_CODE('AVd3'), // 1920x1080 8 Bit P (220/185/175)
dtmwfcckDNxHD_220_10            = DTFOUR_CHAR_CODE('AVd4'),
// 1920x1080 10 Bit i (220/185/175)
dtmwfcckDNxHD_145               =
DTFOUR_CHAR_CODE('AVd5'), // 1920x1080 8 Bit i (145/120/115)
dtmwfcckDNxHD_220               =
DTFOUR_CHAR_CODE('AVd6'), // 1920x1080 8 Bit i (220/185/175)
dtmwfcckDNxHD_720_220x          = DTFOUR_CHAR_CODE('AVd7'),
// 1280x720 10 Bit P (220x/175x/90x)
dtmwfcckDNxHD_720_220            = DTFOUR_CHAR_CODE('AVd8'),
// 1280x720 8 Bit P (220x/175x/90x)

```

```

dtmwfcckDNxHD_720_145          = DTFOUR_CHAR_CODE('AVd9'),
// 1280x720 8 Bit P (145x/120x/115x)
dtmwfcckDNxHD_36                = DTFOUR_CHAR_CODE('AVd0'),
// 1920x1080 8 Bit P (36)

/** dtmwMXFP2AVCi = 163,      // Panasonic AVCi 100/50 writer
* AVCi 100
*/
dtmwfccAVCi100                  =
DTFOUR_CHAR_CODE('ai16'),

/** dtmwMXFDCP = 167,        // Unencrypted DCP
* JPEG-2000
*/
dtmwfccJ2_Cinema2K              =
DTRFOUR_CHAR_CODE('J22K'),       // Digital cinema 2K (alias)
dtmwfccJ2_Cinema4K              =
DTRFOUR_CHAR_CODE('J24K'),       // Digital cinema 4K (alias)

/** dtmwMXFOP1a = 172,        // Op1a - yuv, j2k, dnxhd, avci, dvhd
* YCbCr 8, DVHD, AVCi, DNxHD, JPEG-2000
*/
//dtmwfcckYCbCr8Bit
//dtmwfccdvhd
//dtmwfccAVCi100
fccJPEG2000_YCbCr              = DTRFOUR_CHAR_CODE('J2GV'),
// SAMA/YCbCrJ2K/Grass Valley Infinity

/** dtmwLiveDng = 178,        // DNG bayer (direct write only)
* Bayer (direct write only)
*/
// Sony HDCam MXF
// HDCam
/*
dtmwfccHDCamSR                  =
DTFOUR_CHAR_CODE('HDSR'),
dtmwfccHDCamSR_444               =
DTFOUR_CHAR_CODE('HDS4'),

/** dtmwMXFSony422 = 192,    // Sony XDCam 4:2:2 50 MBit
* MPEG 4:2:2
*/
dtmwfccDT_MPEG422                =
DTRFOUR_CHAR_CODE('mg01'),       // 4:2:2 MPEG-2

/** dtmwMFXEasyDCP = 196,    // Encrypted DCP (requires EasyDCP license)
* JPEG-2000
*/
//dtmwfccJ2_Cinema2K
//dtmwfccJ2_Cinema4K

/** dtmwMP4 = 197,           // MP4 with 264 compression
* h264

```

```

*/
//drmwfccckH264CodecType

/** dtmwMXFSonyXAVC = 198, // Sony XAVC Container
* XAVC
*/
/** dtmwMXFAS02 = 201,           // MXF AS-02
* JPEG-2000 (SAMA), YCbCr 8, XDCam
*/
//dtmwfcckYCbCr8Bit
//fccJPEG2000_YCbCr
//fcckJPEG2000CodecType
dtmwfcckXAVC          =
DTFOUR_CHAR_CODE('xavc'),      =
dtmwfcckXAVC4K          =
DTFOUR_CHAR_CODE('xav4'),      =
//dtmwfccDT_MPEG422 (XDCam)

};

/** Open a new file, stream or network source for preview
 */
DTMWHANDLE DTMWCALLTYPE dtmwOpen(char * szFileName, unsigned long
dwFlags,
    unsigned long dwFileType, unsigned long dwFourCC, unsigned long dwWidth,
    unsigned long dwHeight,
    unsigned long dwRate, unsigned long dwScale, unsigned long
dwAudioChannels,
    unsigned long dwAudioRate, unsigned long dwAudioBits);
typedef DTMWHANDLE (DTMWCALLTYPE * p_dtmwOpen)(char * szFileName,
unsigned long dwFlags,
    unsigned long dwFileType, unsigned long dwFourCC, unsigned long dwWidth,
    unsigned long dwHeight,
    unsigned long dwRate, unsigned long dwScale, unsigned long
dwAudioChannels,
    unsigned long dwAudioRate, unsigned long dwAudioBits);

/** Close the currently open stream or file
 */
long DTMWCALLTYPE dtmwClose(DTMWHANDLE dtmw);
typedef long (DTMWCALLTYPE * p_dtmwClose)(DTMWHANDLE dtmw);

/** Returns recommended and supported write types
 */
long DTMWCALLTYPE dtmwGetWriteTypes(DTMWHANDLE dtmw, unsigned long
dwIndex, unsigned long * pdwTypes);
typedef long (DTMWCALLTYPE * p_dtmwGetWriteTypes)(DTMWHANDLE dtmw,
unsigned long dwIndex, unsigned long * pdwTypes);

/** The final file name used for the target file
 */
long DTMWCALLTYPE dtmwTargetFileName(DTMWHANDLE dtmw, char * tszString);

```

```

typedef long (DTMWCALLTYPE * p_dtmwTargetFileName)(DTMWHANDLE dtmw, char
* tszString);

/** Target video media's height
 */
long DTMWCALLTYPE dtmwTargetHeight(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetHeight)(DTMWHANDLE dtmw, long
*pVal);

/** Target video media's width
 */
long DTMWCALLTYPE dtmwTargetWidth(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetWidth)(DTMWHANDLE dtmw, long
*pVal);

/** Target pitch depending on frame type
 */
long DTMWCALLTYPE dtmwTargetPitch(DTMWHANDLE dtmwPV, long lType, long
*pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetPitch)(DTMWHANDLE dtmwPV, long
lType, long *pVal);

/* Target video media's bit depth
 */
long DTMWCALLTYPE dtmwTargetBitDepth(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetBitDepth)(DTMWHANDLE dtmw, long
*pVal);

/* Target video media's fourcc compression code
 */
long DTMWCALLTYPE dtmwTargetFourCC(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetFourCC)(DTMWHANDLE dtmw, long
*pVal);

/* Target video media's bit rate
 */
long DTMWCALLTYPE dtmwTargetBitRate(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetBitRate)(DTMWHANDLE dtmw, long
*pVal);

/* Target video media's quality
 */
long DTMWCALLTYPE dtmwTargetQuality(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetQuality)(DTMWHANDLE dtmw, long
*pVal);

/* Target video media's frame size for the requested or current frame
 */
long DTMWCALLTYPE dtmwTargetFrameSize(DTMWHANDLE dtmw, long
dwFrameType, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetFrameSize)(DTMWHANDLE dtmw,
long dwFrameType, long *pVal);

/* Target video total channels

```

```

*/
long DTMWCALLTYPE dtmwTargetVideoChannels(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetVideoChannels)(DTMWHANDLE dtmw,
long *pVal);

/* Target audio total channels
*/
long DTMWCALLTYPE dtmwTargetAudioChannels(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetAudioChannels)(DTMWHANDLE dtmw,
long *pVal);

/** Target audio media frequency
*/
long DTMWCALLTYPE dtmwTargetAudioFrequency(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetAudioFrequency)(DTMWHANDLE
dtmw, long *pVal);

/** Target audio media bits per sample
*/
long DTMWCALLTYPE dtmwTargetAudioBitsPerSample(DTMWHANDLE dtmw, long
*pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetAudioBitsPerSample)(DTMWHANDLE
dtmw, long *pVal);

/* Target audio media's fourcc compression code
*/
long DTMWCALLTYPE dtmwTargetAudioFourCC(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetAudioFourCC)(DTMWHANDLE dtmw,
long *pVal);

/** Target video rate value (FPS = TargetRate / TargetScale)
*/
long DTMWCALLTYPE dtmwTargetRate(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetRate)(DTMWHANDLE dtmw, long
*pVal);

/** Target video scale value (FPS = TargetRate / TargetScale)
*/
long DTMWCALLTYPE dtmwTargetScale(DTMWHANDLE dtmw, long *pVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetScale)(DTMWHANDLE dtmw, long
*pVal);

/** Return Target metadata information that are numeric (DWORDs or longs)
*/
long DTMWCALLTYPE dtmwTargetMetaDataDWORD(DTMWHANDLE dtmw, long
dwMetaElement, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwTargetMetaDataDWORD)(DTMWHANDLE
dtmw, long dwMetaElement, long dwVal);

/** Return Target metadata information that are string data
*/
long DTMWCALLTYPE dtmwTargetMetaDataSTR(DTMWHANDLE dtmw, long
dwMetaElement, char * szMAX_PATHString);
typedef long (DTMWCALLTYPE * p_dtmwTargetMetaDataSTR)(DTMWHANDLE dtmw,

```

```

long dwMetaElement, char * szMAX_PATHString);

/** Set the write type for the video frames
 */
long DTMWCALLTYPE dtmwSetWriteType(DTMWHANDLE dtmw, long lWriteType);
typedef long (DTMWCALLTYPE * p_dtmwSetWriteType)(DTMWHANDLE dtmw, long
lWriteType);

/** Set the channel for the video frames (0, 1, 2, 3, 4 etc.) (0 = 0x03, 1 = 0x0C, 2
= 0x30, 3 = 0xC0 etc.)
 */
long DTMWCALLTYPE dtmwSetVideoChannel(DTMWHANDLE dtmw, long
lVideoChannel);
typedef long (DTMWCALLTYPE * p_dtmwSetVideoChannel)(DTMWHANDLE dtmw,
long lVideoChannel);

/** Set the audio channel pair to monitor (0 = 1+2, 1 = 3+4, 2 = 5+6, 3 = 7+8
etc.)
 */
long DTMWCALLTYPE dtmwSetAudioChannelPair(DTMWHANDLE dtmw, long
lAudioChannelPair);
typedef long (DTMWCALLTYPE * p_dtmwSetAudioChannelPair)(DTMWHANDLE dtmw,
long lAudioChannelPair);

//  

long DTMWCALLTYPE dtmwSetVitcType(DTMWHANDLE dtmwPV, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwSetVitcType)(DTMWHANDLE dtmw, long
dwVal);

//  

long DTMWCALLTYPE dtmwSetLtcType(DTMWHANDLE dtmwPV, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwSetLtcType)(DTMWHANDLE dtmw, long
dwVal);

/** Set the next VITC (vertical blank) time code
 */
long DTMWCALLTYPE dtmwNextVitcFrame(DTMWHANDLE dtmw, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwNextVitcFrame)(DTMWHANDLE dtmw, long
dwVal);

/** Set the next VITC (vertical blank time code) user bits
 */
long DTMWCALLTYPE dtmwNextVitcUb(DTMWHANDLE dtmw, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwNextVitcUb)(DTMWHANDLE dtmw, long
dwVal);

/** Set the next LTC (SMPTE) time code
 */
long DTMWCALLTYPE dtmwNextLtcFrame(DTMWHANDLE dtmw, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwNextLtcFrame)(DTMWHANDLE dtmw, long
dwVal);

/** Set the next LTC (SMPTE time code) user bits
 */

```

```

long DTMWCALLTYPE dtmwNextLtcUb(DTMWHANDLE dtmw, long dwVal);
typedef long (DTMWCALLTYPE * p_dtmwNextLtcUb)(DTMWHANDLE dtmw, long
dwVal);

/** PutVideoFrame sends one video frame
 */
long DTMWCALLTYPE dtmwPutVideoFrame(DTMWHANDLE dtmw, unsigned char *
psvFrame, long dwSize);
typedef long (DTMWCALLTYPE * p_dtmwPutVideoFrame)(DTMWHANDLE dtmw,
unsigned char * psvFrame, long dwSize);

/** PutAudioFrame returns a safe array containing one video frame worth of audio
data
 */
long DTMWCALLTYPE dtmwPutAudioFrame(DTMWHANDLE dtmw, unsigned char *
psaFrame, long dwSize);
typedef long (DTMWCALLTYPE * p_dtmwPutAudioFrame)(DTMWHANDLE dtmw,
unsigned char * psaFrame, long dwSize);

/** Get current extended data
 */
long DTMWCALLTYPE dtmwPutNextExtendedData(DTMWHANDLE dtmw, unsigned
char *pvData, long lSize, long lFlags);
typedef long (DTMWCALLTYPE * p_dtmwPutNextExtendedData)(DTMWHANDLE
dtmw, unsigned char *pvData, long lSize, long lFlags);

/** SetMode - send a mediacmd structure (advanced)
 */
long DTMWCALLTYPE dtmwSetMode(DTMWHANDLE dtmwPV, void * pMediaCmd);
typedef long (DTMWCALLTYPE * p_dtmwSetMode)(void * pMediaCmd);

/** Get the version
 */
long DTMWCALLTYPE dtmwVersion(long *pVerMajor, long *pVerMinor, long
*pVerMod, long *pVerBuild);
typedef long (DTMWCALLTYPE * p_dtmwVersion)(long *pVerMajor, long *pVerMinor,
long *pVerMod, long *pVerBuild);

// dwFlags
    //! Send this in if you just need the filename (faster than getting all the info)
#define DPOSSIZENAME_FILENAME_ONLY           0x40000000          //
Same as DFRA�_SKIP_FRAME
    //! Flag for mediafile/avhal to get audio dframe
#define GetAudio    0x00000000
    //! Flag for mediafile/avhal to get video dframe
#define GetVideo   0x00000001
//! Flag for mediafile/avhal to put audio dframe
#define PutAudio   GetAudio
//! Flag for mediafile/avhal to put video dframe
#define PutVideo   GetVideo
//! Film 24 FPS time code
#define TC2_TCTYPE_FILM      0x00000001 // 24 fps
//! Non Drop Frame 30 FPS time code
#define TC2_TCTYPE_NDF       0x00000002 // NTSC Non Drop Frame

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//! Drop Frame 29.97 FPS time code
#define TC2_TCTYPE_DF          0x00000004 // NTSC Drop Frame
//! PAL 25 FPS time code
#define TC2_TCTYPE_PAL         0x00000008 // PAL
//! Double PAL 50 FPS
#define TC2_TCTYPE_50           0x00000010 // PAL 720p (double rate)
//! 720p DROP 59.94 FPS
#define TC2_TCTYPE_5994         0x00000020 // NTSC 59.94fps 720p (NTSC DF
double)
//! 720p DROP 59.97 FPS
#define TC2_TCTYPE_5997         0x00000022 // NTSC 59.94fps 720p (NTSC DF
double)
//! 720p 60 FPS
#define TC2_TCTYPE_60           0x00000040 // NTSC 60fps 720p (NTSC NDF
double)
//! 23.98 FILM for NTSC 23.98 FPS (This is actually 24)
#define TC2_TCTYPE_NTSCFILM    0x00000080 // NTSC FILM 23.98
//! 23.98 TRUE (actual 23.98 drop per Avid)
#define TC2_TCTYPE_2398         0x00000084 // TRUE 23.98
//! Hundredths of a second HH:MM:SS:/100 100 FPS effective
#define TC2_TCTYPE_100          0x00000044 //
Hours:Minutes:Seconds:Hundreds
//! IRIG time code, uses both time code and user bits
#define TC2_TCTYPE_IRIG        0x00000045 // Hours:Minutes:Seconds:Xxx

// 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 DFRAFME::dwType
#define DFRAFME_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

/** Set info on a frame of audio or video for RTIN files
*/
long DTMWCALLTYPE dtmwPutFileInfo(DTMWHANDLE dtmwPV, unsigned long
dwRTChannel, unsigned long dwFrame, unsigned long dwFlags,
size_t nPosition, size_t nSize, unsigned long
dwFrameFlags, unsigned long dwRepsSamples);
typedef long (DTMWCALLTYPE * p_dtmwPutFileInfo)(DTMWHANDLE dtmwPV,
unsigned long dwRTChannel, unsigned long dwFrame, unsigned long dwFlags,
size_t nPosition, size_t nSize, unsigned long
dwFrameFlags, unsigned long dwRepsSamples);

/** AddVideoChannel - rtIndex add a video channel to the rtindex file
*/
long DTMWCALLTYPE dtmwAddVideoChannel(DTMWHANDLE dtmwPV, char *
szVideoFile, unsigned long dwFileType, unsigned long dwFourCC, unsigned long
dwWidth, unsigned long dwHeight,
unsigned long dwRate, unsigned long dwScale, unsigned long *
pdwVideoChannelHandle);
typedef long (DTMWCALLTYPE * p_dtmwAddVideoChannel)(DTMWHANDLE dtmwPV,
char * szVideoFile, unsigned long dwFileType, unsigned long dwFourCC, unsigned
long dwWidth, unsigned long dwHeight, unsigned long dwRate, unsigned long
dwScale, unsigned long * pdwVideoChannelHandle);

/** AddAudioChannel - rtIndex add an audio channel to the rtindex file
*/
long DTMWCALLTYPE dtmwAddAudioChannel(DTMWHANDLE dtmwPV, char *
szAudioFile, unsigned long dwFileType, unsigned long dwAudioChannels,
unsigned long dwAudioRate, unsigned long dwAudioBits, unsigned long *

```

```
pdwAudioChannelHandle);  
typedef long (DTMWCALLTYPE * p_dtmwAddAudioChannel)(DTMWHANDLE dtmwPV,  
char * szAudioFile, unsigned long dwFileType, unsigned long dwAudioChannels,  
unsigned long dwAudioRate, unsigned long dwAudioBits, unsigned long *  
pdwAudioChannelHandle);  
  
/** Get the video codec extra data (e.g. avc1 MP4 avcC box)  
* Passing NULL pData will return size  
*/  
long DTMWCALLTYPE dtmwCodecData(DTMWHANDLE dtmw, unsigned char * pData,  
unsigned long dwSize);  
typedef long (DTMWCALLTYPE * p_dtmwCodecData)(DTMWHANDLE dtmw, unsigned  
char * pData, unsigned long dwSize);  
  
/** Get the audio codec extra data (e.g. acc config bytes)  
* Passing NULL pData will return size  
*/  
long DTMWCALLTYPE dtmwAudioCodecData(DTMWHANDLE dtmw, unsigned char *  
pData, unsigned long dwSize);  
typedef long (DTMWCALLTYPE * p_dtmwAudioCodecData)(DTMWHANDLE dtmw,  
unsigned char * pData, unsigned long dwSize);  
  
#ifdef __cplusplus  
} // PREVENT C++ NAME-MANGLING  
#endif  
  
////////////////////////////////////////////////////////////////////////  
#endif // __DTMEDIAWRITE_DRASTIC_API_9204jrewf348j4_H_
```