

# DekTec Matrix API

## Matrix extensions for DTAPI

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## **REFERENCE**

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## Structures

### Struct DtVidStdInfo

This structure describes a video standard (i.e. defines its properties).

```
struct DtVidStdInfo
{
    int m_VidStd;                                // Video standard
    int m_LinkStd;                               // Link standard
    bool m_IsHd;                                 // HD (=true) or SD (=false)
    bool m_Is4k;                                 // 4K resolution (=true) or HD/SD (=false)
    int m_VidWidth;                             // Width in pixels
    int m_VidHeight;                            // Height in number of lines
    bool m_IsInterlaced;                         // Interlaced (=true) or progressive
                                                // (=false)
    int m_NumLines;                            // Number of lines per frame
    double m_Fps;                                // Framerate
    double m_Pps;                                // Picture rate
    bool m_IsFractional;                         // Fractional (=true) or integer framerate
    int m_FrameNumSym;                           // # of symbols per frame
    int m_LineNumSym;                            // # of symbols per line
    int m_LineNumSymHanc;                         // # of hanc symbols per line
    int m_LineNumSymVanc;                         // # of vanc symbols per line
    int m_LineNumSymEav;                           // # of EAV symbols per line
    int m_LineNumSymSav;                           // # of SAV symbols per line
    int m_Field1StartLine;                        // First line of field 1
    int m_Field1EndLine;                           // Last line of field 1
    int m_Field1VidStartLine;                     // First video line of field 1
    int m_Field1VidEndLine;                        // Last video line of field 1
    int m_Field2StartLine;                         // First line of field 2
    int m_Field2EndLine;                           // Last line of field 2
    int m_Field2VidStartLine;                      // First video line of field 2
    int m_Field2VidEndLine;                        // Last video line of field 2
};
```

### Members

#### *m\_VidStd*

Video standard described. See [DtapiGetVidStdInfo](#) for a list of all possible standards.

#### *m\_LinkStd*

Link standard described. See [DtapiGetVidStdInfo](#) for a list of all possible standards.

#### *m\_IsHd*

Indicates whether the standard has a HD (**true**) or SD (**false**) format.

#### *m\_Is4k*

Indicates whether the standard has a 4k (**true**) or HD/SD (**false**) resolution.

#### *m\_VidWidth*

Indicates the width of the video area in pixels.

*m\_VidHeight*

Indicates the height of the video area in number of lines.

*m\_IsInterlaced*

Indicates whether the standard is interlaced (**true**) or progressive (**false**). For non-interlaced formats the field 2 (even field) members should be ignored.

*m\_NumLines*

Number of SDI lines per frame

*m\_Fps*

The frame rate

*m\_Pps*

The picture rate. For interlaced standards the picture rate is double the frame rate, for progressive standards the picture rate is equal to the frame rate.

*m\_IsFractional*

Indicates whether the standard has a fractional frame rate (**true**) or not (**false**).

*m\_FrameNumSym*

Total number of symbols in a frame

*m\_LineNumSym*

Number of symbols per line

*m\_LineNumSymHanc*

Number of HANC symbols per line (for HD, SUM of both streams)

*m\_LineNumSymVanc*

Number of VANC symbols per line (for HD, SUM of both streams)

*m\_LineNumSymEav*

Number of EAV symbols per line (for HD, SUM of both streams)

*m\_LineNumSymSav*

Number of SAV symbols per line (for HD, SUM of both streams)

*m\_Field1StartLine*

First line of field 1 (odd). NOTE: this is a 1 based index.

*m\_Field1EndLine*

Last line of field 1 (odd). NOTE: this is a 1 based index.

*m\_Field1VidStartLine*

First line of the active video section in field 1 (odd). NOTE: this is a 1 based index.

*m\_Field1VidEndLine*

Last line of the active video section in field 1 (odd). NOTE: this is a 1 based index.

*m\_Field2StartLine*

First line of field 2 (odd). NOTE: this is a 1 based index.

*m\_Field2EndLine*

Last line of field 2 (odd). NOTE: this is a 1 based index.

*m\_Field2VidStartLine*

First line of the active video section in field 2 (odd). NOTE: this is a 1 based index.

*m\_Field2VidEndLine*

Last line of the active video section in field 2 (odd). NOTE: this is a 1 based index.

## Remarks

For a multi-link standard all of the above members starting at *m\_NumLines* describe the properties of a Frame in a single link (i.e. the number of lines indicates the number of lines in a frame from one link and not the sum of all lines in the combined 4k frame).

## Struct DtBufferInfo

Structure describing the status of a frame buffer.

```
struct DtBufferInfo
{
    int m_VidStd;           // Current video standard
    int m_NumColumns;       // Depth of buffer (in # frames/columns)
    __int64 m_NumReceived;  // # of received frames
    __int64 m_NumDropped;   // # of dropped frames
    __int64 m_NumTransmitted; // # of frames transmitted
    __int64 m_NumDuplicated; // # of duplicated frames
};
```

### Members

*m\_VidStd*

Video standard current set for the frame buffer.

*m\_NumColumns*

Depth of the frame buffer in # frames/columns

*m\_NumReceived*

Total # of frames received

*m\_NumDropped*

Total # of frames dropped

*m\_NumTransmitted*

Total # of frames transmitted

*m\_NumDuplicated*

Total # of duplicated frames

## Struct DtMxSchedulingArgs

Structure describing the priority and affinity of a group of threads.

```
struct DtMxSchedulingArgs
{
    std::vector<int> m_Affinity; // Thread affinity of the threads
    int m_SchedPolicy;           // Scheduling policy (linux only)
    int m_SchedPrio;            // Thread priority
};
```

### Members

#### *m\_Affinity*

List of CPU cores that threads in this group are allowed to run on. Leave empty to allow threads to run on all cores (default).

#### *m\_SchedPolicy*

Scheduling policy for all threads in this group. This parameter is only supported in Linux builds. Allowed values are **SCHED\_OTHER**, **SCHED\_FIFO** and **SCHED\_RR**. See *man sched\_setscheduler* for details on those policies.

#### *m\_SchedPrio*

Scheduling priority of threads in this group. Value depends on OS and **m\_SchedPolicy**. On Windows builds the allowed values are constants prefixed with **THREAD\_PRIORITY\_**. See MSDN documentation on the **SetThreadPriority** function for details. For Linux with **SCHED\_OTHER** (default), the valid range is from -20 to 19 (inclusive, lower values are higher priority). For the other scheduling policies, the valid values are 1 to 99 with higher values being a higher priority.

## Struct DtMxThreadScheduling

Structure describing the scheduling parameters for all threads groups inside the Matrix API.

```
struct DtMxThreadScheduling
{
    DtMxSchedulingArgs m_EventThreads; // Parameters for event threads
    DtMxSchedulingArgs m_WorkerThreads; // Parameters for worker threads
    DtMxSchedulingArgs m_CallbackThreads; // Paramters for callback
    threads
};
```

### Members

#### *m\_EventThreads*

Scheduling settings for threads in the events group. Those threads have low CPU usage but need to react very quickly to various events. They shall have the highest priority of all threads in the system.

Default priority windows: **THREAD\_PRIORITY\_TIME\_CRITICAL**

Default priority linux: **SCHED\_FIFO** 80

#### *m\_WorkerThreads*

The worker threads are CPU intensive but can tolerate a bit more scheduling latency than the event threads. In general those threads should be run at a fairly high priority to make sure no frames are dropped.

Default priority windows: **THREAD\_PRIORITY\_HIGHEST**

Default priority linux: **SCHED\_FIFO** 20

#### *m\_CallbackThreads*

The callback threads are the ones that run the callback functions. The priority of these threads depends on the kind of work the callback does. It should not be higher than the priority of the worker threads.

Default priority windows: **THREAD\_PRIORITY\_ABOVE\_NORMAL**

Default priority linux: **SCHED\_OTHER** -10

## Global Functions

### ::DtapiGetVidStdInfo

Returns the properties for the specified video standard.

```
DTAPI_RESULT ::DtapiGetVidStdInfo(
    [in] int VidStd           // Video standard
    [out] DtVidStdInfo& Info, // Returns the properties
);
// OVERLOAD: get properties for a combination of video and link standard
DTAPI_RESULT ::DtapiGetVidStdInfo(
    [in] int VidStd           // Video standard
    [in] int LinkStd          // Link standard
    [out] DtVidStdInfo& Info, // Returns the properties
);
```

## Parameters

*VidStd*  
Video standard

Value	SMPTE	Resolution	FPS	Remark
DTAPI_VIDSTD_UNKNOWN	-	-	-	Unknown video standard
DTAPI_VIDSTD_525I59_94	SMPTE-259	720x480	29.97	Interlaced
DTAPI_VIDSTD_625I50	SMPTE-259	720x576	25.0	Interlaced
DTAPI_VIDSTD_720P23_98	SMPTE-296	1280x720	23.98	Progressive
DTAPI_VIDSTD_720P24	SMPTE-296	1280x720	24.0	Progressive
DTAPI_VIDSTD_720P25	SMPTE-296	1280x720	25.0	Progressive
DTAPI_VIDSTD_720P29_97	SMPTE-296	1280x720	29.97	Progressive
DTAPI_VIDSTD_720P30	SMPTE-296	1280x720	30.0	Progressive
DTAPI_VIDSTD_720P50	SMPTE-296	1280x720	50.0	Progressive
DTAPI_VIDSTD_720P59_94	SMPTE-296	1280x720	59.94	Progressive
DTAPI_VIDSTD_720P60	SMPTE-296	1280x720	60.0	Progressive
DTAPI_VIDSTD_1080P23_98	SMPTE-274	1920x1080	23.98	Progressive
DTAPI_VIDSTD_1080P24	SMPTE-274	1920x1080	24.0	Progressive
DTAPI_VIDSTD_1080P25	SMPTE-274	1920x1080	25.0	Progressive
DTAPI_VIDSTD_1080P29_97	SMPTE-274	1920x1080	29.97	Progressive
DTAPI_VIDSTD_1080P30	SMPTE-274	1920x1080	30.0	Progressive
DTAPI_VIDSTD_1080PSF23_98	SMPTE-274	1920x1080	23.98	PsF
DTAPI_VIDSTD_1080PSF24	SMPTE-274	1920x1080	24.0	PsF
DTAPI_VIDSTD_1080PSF25	SMPTE-274	1920x1080	25.0	PsF
DTAPI_VIDSTD_1080PSF29_97	SMPTE-274	1920x1080	29.97	PsF
DTAPI_VIDSTD_1080PSF30	SMPTE-274	1920x1080	30.0	PsF
DTAPI_VIDSTD_1080I50	SMPTE-274	1920x1080	25.0	Interlaced
DTAPI_VIDSTD_1080I59_94	SMPTE-274	1920x1080	29.97	Interlaced
DTAPI_VIDSTD_1080I60	SMPTE-274	1920x1080	30.0	Interlaced
DTAPI_VIDSTD_1080P50	SMPTE-274	1920x1080	50.0	Progressive, 3G lvl A
DTAPI_VIDSTD_1080P50B	SMPTE-274	1920x1080	50.0	Progressive, 3G lvl B
DTAPI_VIDSTD_1080P59_94	SMPTE-274	1920x1080	59.94	Progressive, 3G lvl A
DTAPI_VIDSTD_1080P59_94B	SMPTE-274	1920x1080	59.94	Progressive, 3G lvl B
DTAPI_VIDSTD_1080P60	SMPTE-274	1920x1080	60.0	Progressive, 3G lvl A
DTAPI_VIDSTD_1080P60B	SMPTE-274	1920x1080	60.0	Progressive, 3G lvl B
DTAPI_VIDSTD_2160P23_98	SMPTE-2036	3840x2160	23.98	Progressive

DTAPI_VIDSTD_2160P24	SMPTE-2036	3840x2160	24.0	Progressive
DTAPI_VIDSTD_2160P25	SMPTE-2036	3840x2160	25.0	Progressive
DTAPI_VIDSTD_2160P29_97	SMPTE-2036	3840x2160	29.97	Progressive
DTAPI_VIDSTD_2160P30	SMPTE-2036	3840x2160	30.0	Progressive
DTAPI_VIDSTD_2160P50	SMPTE-2036	3840x2160	50.0	Progressive
DTAPI_VIDSTD_2160P50B	SMPTE-2036	3840x2160	50.0	Progressive, 4x3G lvl B
DTAPI_VIDSTD_2160P59_94	SMPTE-2036	3840x2160	59.74	Progressive
DTAPI_VIDSTD_2160P59_94B	SMPTE-2036	3840x2160	59.74	Progressive, 4x3G lvl B
DTAPI_VIDSTD_2160P60	SMPTE-2036	3840x2160	60.0	Progressive
DTAPI_VIDSTD_2160P60B	SMPTE-2036	3840x2160	60.0	Progressive, 4x3G lvl B

*LinkStd*

Link standard. NOTE: a value of -1 means no multi-link, single-6G, or single-12G standard is used.

Value	Meaning
DTAPI_VIDLINK_4K_SMPTE425	4k SMPTE-425 quad-3G link
DTAPI_VIDLINK_4K_SMPTE425B	4k SMPTE-425 quad-3G link, using quadrant mapping as described in Annex B of the specification
DTAPI_VIDLINK_4K_SMPTE2081	4k SMPTE-2081 single-6G link
DTAPI_VIDLINK_4K_SMPTE2082	4k SMPTE-2082 single-12G link

*Info*

This parameter receives the properties of the video standard.

**Result**

DTAPI_RESULT	Meaning
DTAPI_OK	Video properties have been returned
DTAPI_E_INVALID_VIDSTD	Invalid/unknown video standard was specified
DTAPI_E_INVALID_LINKSTD	Invalid/unknown link standard was specified

## ::DtapiGetRequiredUsbBandwidth

Returns the properties for the specified video standard.

```
DTAPI_RESULT ::DtapiGetVidStdInfo(
    [in] int VidStd           // Video standard
    [in] int RxMode          // RxMode
    [out] long long& Bw,      // Returns the required bandwidth
);
```

### Parameters

*VidStd*

Video standard. See [DtapiGetVidStdInfo](#) for a list of valid video standards.

*RxMode*

The RxMode you intend to use. See [DtFrameBuffer::SetRxMode](#) for a list of valid RxModes.

*Bw*

The bandwidth that is required for the given combination of video standard and RxMode. The bandwidth is in bits/s and can directly be used as argument for SetIoConfig(DTAPI\_IOCONFIG\_BW).

## ::DtapiMxFrameStatus2Str

Convert **DtMxFrameStatus** value to a string.

```
const char* ::DtapiMxFrameStatus2Str(
    [in] DtMxFrameStatus Status      // Status code to be converted
);
```

### Function Arguments

*Status*

**DtMxFrameStatus** value to be converted to a string.

### Result

### Remarks

For ease of use, this function doesn't return a **DTAPI\_RESULT** but returns the string directly.

## DtMxAncPacket

Class representing an ancillary data packet (also: ANC packet) in an SDI frame. ANC data packets are formally defined in SMPTE ST 291-1:211.

```
class DtMxAncPacket
{
    int m_Did;                                // Data identifier
    int m_SdidOrDbn;                           // Secondary data id / Data block number
    int m_DC;                                  // Data count
    int m_Cs;                                  // Checksum
    unsigned short* m_pUdw;                   // User data words
    int m_Line;                               // Line number where packet was found
};
```

### Public members

**Note:** Parity bits (bit 8, 9) have been stripped from the integer member variables below.

*m\_Did*

Data Identification (DID) of the ANC data packet. Identifies, along with the SDID, the type of data contained in the ANC packet.

*m\_SdidOrDbn*

Secondary Data ID (SDID) or Data Block Number (DBN).

Whether *m\_SdidOrDbn* shall be interpreted as SDID or DBN depends on whether the data packet is Type 1 or Type 2; you can use `DtMxAncPacket::Type()` to get the ANC packet type.

*m\_DC*

Data Count (DC), this is the number of user words in the packet.

*m\_Cs*

Checksum.

*m\_pUdw*

Pointer to buffer holding the user data words.

*m\_Line*

The line number in which this packet was found or should be inserted.

## DtMxAncPacket::Type

Returns the type of ancillary data packet (Type 1 or 2).

```
int DtMxAncPacket::Type() const;
```

### Result

Value	Meaning
1	DtMxAncPacket::m_SdidOrDbnType should be interpreted as Data Block Number (DBN)
2	DtMxAncPacket::m_SdidOrDbnType should be interpreted as Secondary Data ID (SDID)

## DtMxAudioChannel

Object representing an audio channel.

```
class DtMxAudioChannel {
    int m_Index;                                // Index of channel in underlaying AV format
    bool m_Present;                             // Channel was present in the input frame
    int m_Service;                             // Index of the service, in the
                                                // DtMxAudioData::m_Services list, this
                                                // channel is part of
    const DtMxAudioSampleType m_Format;          // Format of audio samples: PCM or AES
    unsigned int* m_pBuf;                         // Buffer with audio samples
    const int m_BufSizeSamples;                   // Total size of the buffer (in #samples)
    int m_NumValidSamples;                       // Number of valid samples inside buffer
    DtMxAudioChannelStatus m_Status;             // AES3 status word
    const int m_NumSamplesHint;                  // Suggested number of audio samples for
                                                // current frame
    const DtMxAudioSampleType m_Format;          // Format of audio samples: PCM32 or AES
};

};
```

### Public members

*m\_Index*

Zero based index of the channel. 0=channel 1, 1=channel 2, ..., etc.

*m\_Present*

Channel has been found in the input stream.

*m\_Service*

Zero based index of the audio service the channel is part of. A value of -1 indicates the channel is not part of any service.

*m\_pBuf*

Pointer to the buffer with audio samples.

*m\_BufSizeSamples*

Size, in number of samples, of the audio buffer. Is a read-only field.

*m\_NumValidSamples*

Number of valid audio samples in the audio buffer.

*m\_Status*

The AES status word associated with the audio channel (see **DtMxAudioChannelStatus** for details).

*m\_NumSamplesHint*

Read-only field, with suggested number of audio samples required for the current frame. The suggestion is based on where in the audio-frame-sequence the frame resides. The matrix process initialises this parameter before a frame is passed to the call-back.

For rows with an output the call-backs recommended behaviour is to fill the audio buffer with the number of samples suggested by this field. The exception to this recommended behaviour is when the call-back is audio-frame-sequence aware and manually controls the sequence.

For input-only rows the field can be ignored or used as a check to see if the number of actual received samples matches with expectation. In all cases treat this member as read-only field.

*m\_Format*

Read-only field with data format (e.g. PCM or AES sub-frames) of the audio samples. See **DtMxAudioConfig::m\_Format** description for possible values.

## DtMxAudioChannelStatus

Object representing an audio channel status word.

```
class DtMxAudioChannelStatus {
    unsigned char m_Data[24]; // Raw AES3 channel-status word data
    bool m_Valid;           // True, if status word has been initialised
};
```

### Public members

*m\_Data*

Buffer holding the 24 AES channel-status-word bytes.

*m\_Valid*

True, if the channel-status-word has been initialised (i.e. *m\_Data* is valid).

## DtMxAudioChannelStatus::GetSampleRate

Returns the audio sampling rate field from the AES channel-status-word.

```
DTAPI_RESULT DtMxAudioChannelStatus::GetSampleRate (
    [out] int& SampleRate,      // Audio sample rate (in Hz)
);
```

### Parameters

*SampleRate*

The audio sample rate (in Hz).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_INITIALIZED	Chanel status word has not been initialised

### Remarks

None

## DtMxAudioChannelStatus::SetSampleRate

Set the audio sampling rate field in the AES channel-status-word.

```
DTAPI_RESULT DtMxAudioChannelStatus::SetSampleRate (
    [in] int SampleRate,           // Audio sample rate (in Hz)
);
```

### Parameters

*SampleRate*

The audio sample rate (in Hz).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_IMPLEMENTED	Function has not been implemented in this DTAPI release

### Remarks

None

## DtMxAudioChannelStatus::GetPcmAudio

Returns whether the channel contains linear audio PCM data or something else.

```
DTAPI_RESULT DtMxAudioChannelStatus::GetPcmAudio (
    [out] bool&  IsPcm,           // True, for PCM
);
```

### Parameters

*IsPcm*

If true, the audio channel carries linear PCM data. Otherwise, the channel carries 'generic' data.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_INITIALIZED	Chanel status word has not been initialised

### Remarks

None

## DtMxAudioChannelStatus::SetPcmAudio

Sets whether the channel carries linear audio PCM data or something else.

```
DTAPI_RESULT DtMxAudioChannelStatus::SetPcmAudio (
    [in] bool  IsPcm,           // True, for PCM and false, for data
);
```

### Parameters

*IsPcm*

Set to true for linear PCM data and false for 'generic' data.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success

### Remarks

None

## DtMxAudioChannelStatus::GetPcmNumBits

Get the number of significant PCM and AUX data of bits.

```
DTAPI_RESULT DtMxAudioChannelStatus::GetPcmNumBits (
    [out] int& NumBits,           // Number of bits used for PCM data
    [out] int& NumAuxBits        // Number of bits used for AUX data
);
```

### Parameters

*NumBits*

Number of significant bits used PCM data.

*NumAuxBits*

Number of bits used for the AUX data field.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_INITIALIZED	Chanel status word has not been initialised

### Remarks

None

## DtMxAudioChannelStatus::SetPcmNumBits

Sets the number of significant PCM and AUX data of bits.

```
DTAPI_RESULT DtMxAudioChannelStatus::GetPcmNumBits (
    [out] int& NumBits,           // Number of bits used for PCM data
    [out] int& NumAuxBits        // Number of bits used for AUX data
);
```

### Parameters

*NumBits*

Number of significant bits used PCM data. Valid range: 16 - 24

*NumAuxBits*

Number of bits used for the AUX data field. Valid range: 0 - 4.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_ARG	<i>NumBits</i> or <i>NumAuxBits</i> has an invalid value

### Remarks

None

## DtMxAudioConfig

Object describing an audio channel configuration.

```
class DtMxAudioConfig {
    int m_Index;                      // Identifies the corresponding audio
                                       // channel
    bool m_DeEmbed;                   // If true, decode the input to data buffers
                                       // per stream
    DtMxOutputMode m_OutputMode;     // Specifies output behaviour
    DtMxAudioSampleFormat m_Format;   // Desired format for audio samples
};
```

### Public Members

#### m\_Index

Zero-based index identifying the audio channel number. I.e. 0 = 1<sup>st</sup> channel, 1 = 2<sup>nd</sup> channel, ... , etc.

#### m\_DeEmbed

Set to true, to de-embed received audio samples. For output-only rows this setting has no meaning.

*m\_OutputMode*

Specifies the output behaviour for the audio channel.

Value	Meaning
<b>DT_OUTPUT_MODE_ADD</b>	Audio samples for this channel are embedded in the outgoing AV frames. If de-embedding is enabled the audio channel's data buffer will be initialised with the de-embedded audio samples from the incoming AV frames, but can be overwritten/replaced from within the call-back function. Otherwise (when de-embedding is disabled) the channel's data buffer will initially be empty.
<b>DT_OUTPUT_MODE_COPY</b>	Audio samples are one-to-one copied from the input to the output. The incoming audio samples are available, in the audio channel's data buffer, as read-only data only when de-embedding is enabled. For output-only rows this mode has the same effect as a DROP.
<b>DT_OUTPUT_MODE_DROP</b>	Audio samples will be dropped and not embedded into the outgoing AV frames, regardless of whether the audio channel was present or not on the incoming AV frames. If de-embedding is enabled the audio samples will be present as read-only data in the audio channel's data buffer.

NOTE: this setting has only effect on rows with an output.

*m\_Format*

Desired audio sample format (e.g. PCM, non-PCM or AES sub-frames) for embedding/de-embedding.

Value	Meaning
<b>DT_AUDIO_SAMPLE_PCM</b>	32-bit PCM samples
<b>DT_AUDIO_SAMPLE_AES3</b>	32-bit AES sub-frames
<b>DT_AUDIO_SAMPLE_S337</b>	32-bit SMPTE-337 non-PCM audio and data

## DtMxAudioData

Represents the audio data associated with an AV frame.

```
class DtMxAudioData {
    DtFixedVector<DtMxAudioChannel> m_Channels; // Audio channels
    DtFixedVector<DtMxAudioService> m_Services; // Audio services
};
```

### Public Members

*m\_Channels*

List with audio channels.

*m\_Services*

List with audio services.

### Remarks

The two list have a fixed size and cannot be resized, the matrix framework will initialise the lists to the maximum number of audio channel/services it supports. Check the validity of an entry in these list before reading them and mark entries as valid or invalid after modifying an entry.

## DtMxAudioData::AddAudio

Adds audio, from a buffer with interleaved audio samples, to the specified service

```
DTAPI_RESULT DtMxAudioData::AddAudio (
    [in] const DtMxAudioService& Service, // Service whose audio to set
    [in] unsigned char* pSamples, // Buffer with interleaved audio samples
    [i/o] int& NumSamples, // [in] size of buffer / [out] #samples
                           // needed or actually added
    [in] int SampleSize, // Size of audio samples
);
```

### Parameters

*Service*

Reference to service whose audio samples to set.

*pSamples*

Pointer to a buffer with interleaved audio samples.

*NumSamples*

As input indicates the number of samples, with a size as indicated by *SampleSize*, the sample buffer holds. As output returns the number of samples needed or actually added.

*SampleSize*

Desired size, in #bits, of the audio samples. Allowed values are: 16, 24 or 32.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_SIZE	An invalid sample size was specified
DTAPI_E_INVALID_BUF	Sample buffer ( <i>pSamples</i> ) is invalid
DTAPI_E_BUF_TOO_SMALL	Sample buffer is too small to set all samples. <i>NumSamples</i> returns the number of samples needed.

### Remarks

## DtMxAudioData::GetAudio

Get the audio samples for the specified service and interleave them into one buffer

```
DTAPI_RESULT DtMxAudioData::GetAudio (
    [in] const DtMxAudioService& Service, // Service whose audio to get
    [in] unsigned char* pSamples, // Buffer to receive samples
    [i/o] int& NumSamples, // [in] size of buffer / [out] #samples
                           // returned
    [in] int SampleSize, // Desired size of audio samples
);
```

### Parameters

*Service*

Reference to service whose audio samples to get.

*pSamples*

Pointer to a buffer to receive the interleaved audio samples.

*NumSamples*

As input indicates the number of samples, with a size as indicated by *SampleSize*, the sample buffer can hold. As output returns the number of samples returned.

*SampleSize*

Desired size, in #bits, of the audio samples. Allowed values are: 16, 24 or 32.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_SIZE	An invalid sample size was specified
DTAPI_E_INVALID_BUF	Sample buffer ( <i>pSamples</i> ) is invalid
DTAPI_E_BUF_TOO_SMALL	Sample buffer is too small to receive all samples. <i>NumSamples</i> returns the minimum number of samples the buffer should be able to hold.

### Remarks

## DtMxAudioData::InitChannelStatus

Initialise audio channel status words for all valid audio channels.

```
DTAPI_RESULT DtMxAudioData::InitChannelStatus();  
// OVERLOAD: init channels status for a specific service only  
DTAPI_RESULT DtMxAudioData::InitChannelStatus (  
    [in] const DtMxAudioService& Service, // Service to initialise  
>;
```

### Parameters

*Service*

Reference to a specific audio service who's audio channel status words must be initialised.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_CHANNEL	An invalid audio channel index encountered in the service's audio channel list ( <code>DtMxAudioService::m_Channels</code> )

### Remarks

The channel status words will be initialised on basis of audio properties (e.g. service type, sample rate, etc) described by the `DtMxAudioService` object.

**DtMxAudioService**

Represents a description of an audio service.

```
class DtMxAudioService {
    bool m_Valid;                      // Service entry is valid
    DtMxAudioServiceType m_ServiceType; // Type of service
    std::vector<int> m_Channels;        // Indices of associated audio channels
    int m_PcmNumBits;                  // Number of significant bits
    bool m_ContainsData;                // True if data, false if PCM samples
    int m_SampleRate;                  // Sample rate of audio channels
    const int m_SamplesInFrame;         // Number of samples in the current frame
    int m_AudioFrameNumber;             // Current frame in the audio frame sequence
};
```

**Public Members**

*m\_Valid*

Service description is valid.

*m\_ServiceType*

Specifies the type of service (e.g. mono, stereo, etc).

Value	Meaning
DT_AUDIOSERVICE_UNKNOWN	Unknown/undefined service type
DT_AUDIOSERVICE_MONO	Service consists out of one or more unrelated mono channels
DT_AUDIOSERVICE_DUAL_MONO	Service consists out of one or more mono channel pairs
DT_AUDIOSERVICE_STEREO	Service consists out of one or more stereo channel pairs
DT_AUDIOSERVICE_5_1	Service consists out of one or more 5.1 audio channel groups

*m\_Channels*

List with associated audio channels. The channels contain the buffers with the audio samples.

*m\_PcmNumBits*

Number of valid significant bits in the audio samples. Only valid if the audio channel contains PCM samples (i.e. *m\_ContainsData* = 'false').

*m\_ContainsData*

True when the AES frames carry data and false if they carry linear PCM audio samples.

*m\_SampleRate*

The audio sample rate (in Hz) for all the channels in the service.

*m\_SamplesInFrame*

Read-only field with total number of audio samples found/expected in the frame.

*m\_AudioFrameNumber*

Sequence number within the audio-frame-sequence.

## Remarks

When there is any audio to de-embed the `m_PcmNumBits` and `m_ContainsData` members are initialised by the matrix process with information extracted from the channel status word. The call-back must make sure these members are valid when it wants the matrix process to embed the audio service.

Similarly the audio frame number is initialised by matrix process before a frame is passed to the call-back. The call-back can overrule the audio frame number, in which case it is responsible for making sure it adds the correct number of audio samples for the point in the audio sequence.

## DtMxAuxData

Represent a description of auxiliary data.

```
class DtMxAuxData {
    DtMxSdVideoIndex m_VidIndex[2];      // Video index
    DtMxSdWss m_Wss[2];                  // Wide-screen signalling
    DtMxLine21 m_Line21[2];               // CEA-608 closed captioning
    std::vector<DtMxTeletextPacket> m_Teletext; // Teletext data
};
```

### Public Members

*m\_VidIndex*

Video index data as can be present in SD-SDI signals (525|59.49 lines 14 and 277, 625|50 lines 19 and 332). First member belongs to the first video field, second member to the second field.

*m\_Wss*

Wide screen signalling data as can be present in SD-SDI signals (525|59.49 lines 20 and 280, 625|50 lines 23 and 336). Currently only implemented for 625|50. First member belongs to the first video field, second member to the second field.

*m\_Line21*

Raw closed captioning CEA-608 byte pairs. First member belongs to the first video field, second member to the second field.

*m\_Teletext*

Raw teletext packet data.

## DtMxAuxDataConfig

Auxiliary data configuration settings.

```
class DtMxAuxDataConfig {
    bool m_DeEmbedAll;           // De-embed all aux-data. Defaults to false
    DtMxAuxDataType m_DataType;   // Type of aux data configured
    union {
        DtMxAuxConfigSdi m_Sdi; // SDI auxiliary data configuration
    };
};
```

### Public Members

*m\_DeEmbedAll*

Set to true to force de-embedding of all supported auxiliary data objects.

*m\_DataType*

Specifies which type of the auxiliary data configuration this object contains.

Value	Meaning
DT_AUXDATA_SD	SDI auxiliary configuration data

*m\_Sdi*

Configuration for SDI auxiliary data objects. See **DtMxAuxConfigSdi** for detailed description.

**DtMxAuxObjConfig**

Auxiliary data object configuration settings.

```
class DtMxAuxObjConfig {
    bool m_DeEmbed;           // If true, data object must be de-embedded
    DtMxOutputMode m_OutputMode; // Specifies output behaviour
};
```

**Public Members**

*m\_DeEmbed*

Set to true to de-embed the data objects. For output-only rows this setting has no meaning.

*m\_OutputMode*

Specifies the output behaviour for the auxiliary data objects.

Value	Meaning
DT_OUTPUT_MODE_ADD	Auxiliary data objects are embedded in the outgoing AV frames. If de-embedding is enabled the data objects will be de-embedded from the incoming AV frames, but can be overwritten/replaced from within the call-back function. Otherwise (when de-embedding is disabled) the data objects will initially be empty.
DT_OUTPUT_MODE_COPY	Auxiliary data objects are one-to-one copied from the input to the output. The incoming objects are available in de-embedded form, as read-only data, only when de-embedding is enabled. For output-only rows this mode has the same effect as a DROP.
DT_OUTPUT_MODE_DROP	Auxiliary data objects will be dropped and not embedded into the outgoing AV frames, regardless of whether the object was present or not on the incoming AV frames. If de-embedding is enabled the object will be present, as read-only, data in their de-embedded form.

NOTE: this setting has only effect on rows with an output.

## DtMxAuxConfigSdi

SDI auxiliary data object configuration settings.

```
class DtMxAuxConfigSdi {
    DtMxAuxObjConfig m_AncPackets; // Settings for ancillary data packets
    DtMxAuxObjConfig m_VideoIndex; // Settings for video index data
    DtMxAuxObjConfig m_Wss; // Settings for wide screen signalling
    DtMxAuxObjConfig m_Line21; // Settings for CEA-608 CC
    DtMxAuxObjConfig m_Teletext; // Settings for (PAL only) teletext
    VpidList m_Vpid; // VPID(s) to insert in output signal
};
```

### Public members

#### *m\_AncPackets*

Configuration settings for ancillary data packets. See [DtMxAuxObjConfig](#) for more details.

#### *m\_VideoIndex*

Configuration settings for video index data. See [DtMxAuxObjConfig](#) for more details. Only supported for SD-SDI signals. Output is currently not supported.

#### *m\_Wss*

Configuration settings for wide screen signalling packets closed captioning or insertion. See [DtMxAuxObjConfig](#) for more details. Only supported for SD-SDI signals.

#### *m\_Line21*

Configuration settings for CEA-608 closed captioning or insertion. See [DtMxAuxObjConfig](#) for more details. Only supported for SD-SDI signals.

#### *m\_Teletext*

Configuration settings for teletext capturing or insertion. See [DtMxAuxObjConfig](#) for more details. Only supported for 625I50 signals.

#### *m\_Vpid*

Configuration settings for custom VPID insertion in output signal. Can be left empty for the default VPID or contain as many items as there are physical links. Each pair is used for a single physical link. The first number is inserted in the primary stream. The second number is only used for the secondary data stream in 3G level B signals.

## DtMxData

Top-level data object holding all AV data made available to the user call-back.

```
class DtMxData {
    __int64 m_Frame;           // Current frame
    int m_Phase;              // Current phase
    int m_NumSkippedFrames;   // Number of skipped frames
    DtFixedVector<DtMxRowData> m_Rows; // Data per row
};
```

### Public Members

#### *m\_Frame*

Sequence number of the current frame. The current frame is the frame most recently received and/or the frame that is up next for transmission.

#### *m\_Phase*

Current phase (0...NumPhases-1). In case the matrix process has been setup for multiphase processing, this member will indicate to the call-back which phase it is handling.

#### *m\_NumSkippedFrames*

Error counter, will normally be 0. If due to a timeout the matrix process has to skip the call-back processing of a number of frames, this member indicates the number of frames that were skipped.

#### *m\_Rows*

List with the AV data per configured matrix row (see **DtMxRowData** for details).

## DtMxFrame

Data object holding the data for an AV frame.

```
class DtMxFrame {
    const DtMxRowConfig* const m_Config;           // Pointer to the rows configuration
    DtMxFrameStatus m_Status; // Status of the frame (e.g. ok, error, etc)
    int m_VidStd; // Configured/received video standard
    DtMxFrame* m_DroppedFrame; // Points to previously dropped frame
    bool m_InpPhaseValid; // True, if m_InpPhase is valid
    double m_InpPhase; // Phase relative to clock source
    bool m_RawTimestampValid; // True, if m_RawTimestamp is valid
    __int64 m_RawTimestamp; // Raw 64-bit timestamp (54Mhz clock), the
                           // time this frame was received
    DtTimeOfDay m_TodTimestamp; // TOD arrival timestamp of the frame
    bool m_RawDataValid; // True, if valid raw data is available
    DtMxRawData m_RawData; // Holds raw frame data
    bool m_VideoValid; // True, if valid video data is available
    DtMxVideoBuf m_Video[2]; // Holds the frame's video data
    bool m_AudioValid; // True, if valid audio data is available
    DtMxAudioData m_Audio; // Holds the frame's audio data
    bool m_AuxValid; // True, if valid aux data is available
    DtMxAuxData m_AuxData; // Holds the frame's auxiliary data
};
```

### Public Members

#### *m\_Config*

Points to the row's configuration. See description [DtMxRowConfig](#) of for more details.

### *m\_Status*

Status of the frame.

Value	Meaning
<code>DT_FRMSTATUS_OK</code>	Frame data is valid and ready for processing
<code>DT_FRMSTATUS_SKIPPED</code>	Frame has been received, but the call-back was never called for it (i.e. skipped by matrix frame work). This will only be set for historic buffers, never for the current frame buffer.
<code>DT_FRMSTATUS_DISABLED</code>	Row has been disabled, frame buffers are not available
<code>DT_FRMSTATUS_DUPLICATE</code>	Frame data is duplicated from previous frame, because the input was too slow
<code>DT_FRMSTATUS_LATE</code>	Frame data was dropped because the input data arrived too late. Frame data is not available. Later frames will report <code>NO_SIGNAL</code> if the input signal is lost or will return to <code>OK</code> if the frame was dropped because the CPU was overloaded.
<code>DT_FRMSTATUS_NO_SIGNAL</code>	No signal at input port. Frame data not available.
<code>DT_FRMSTATUS_WRONG_VIDS</code>	Signal at the row's input does not match with the configured video standard. Frame data not available.
<code>DT_FRMSTATUS_DEV_DISCONNECTED</code>	Input (USB) device has been disconnected. Frame data not available
<code>DT_FRMSTATUS_ERROR_INTERNAL</code>	Unspecified internal API error. Frame data is not available

### *m\_VidStd*

The frame's video standard. See `DtapiGetVidStdInfo` for possible values.

### *m\_DroppedFrame*

For input-only and input/output row this member could point to the previous frame in case it was dropped by the matrix process (i.e. no call-back was called for this frame). Such a condition could occur in case the row's input is faster than the matrix clock source and the frame had to be dropped to maintain clock sync. By providing a pointer to the data of the dropped frame the call-back might be able to prevent audio hick-ups.

In case no there is no dropped frame this member will be `NULL`.

### *m\_InpPhaseValid*

True if `m_InpPhase` contains a valid value. Never true for output-only rows.

### *m\_InpPhase*

Phase of this input relative to the matrix's clock source. The matrix process will try to keep the phase between an early arrival time of no more than 1.25 frame period and a late arrival of no more than 0.05 frame period. A negative phase indicates the frame was received early, while a positive phase means the frame arrived too late. A frame arriving more than 1.25 frame-period early will be dropped and when the frame is more than 0.05 frame-period late the previous frame will be repeated. In a genlock-ed system one would expect the phase to be approximately zero at all times and no frame drops or repeats will be needed.

### *m\_RawTimestampValid*

True if `m_RawTimestamp` contains a valid value.

*m\_RawTimestamp*

64-bit timestamp of the arrival of the SDI frame. Timestamps created by different hardware devices have no relation to each other.

*m\_TodTimestamp*

TimeOfDay arrival timestamp of the frame, see **DtTimeOfDay** in the DTAPI Reference - Core Classes document.

*m\_RawDataValid*

True, when raw data is available and valid.

*m\_RawData*

If raw-data is enabled in the row configuration, this member holds the raw AV data. See **DtMxRawData** for a detailed description.

*m\_VideoValid*

True, when valid video data is available.

*m\_Video*

If video data is enabled in the row configuration, this member holds the video data for field 1 and field 2 (if interlaced). See **DtMxVideoBuf** for a detailed description.

*m\_AudioValid*

True, when valid audio data is available.

*m\_Audio*

If audio data is enabled in the row configuration, this member holds the audio data. See **DtMxAudioData** for a detailed description.

*m\_AuxDataValid*

True, when valid auxiliary data is available.

*m\_AuxData*

If auxiliary data is enabled in the row configuration, this member holds the aux data. See **DtMxAuxData** for a detailed description.

## Remarks

When the frame's status is **DT\_FRMSTATUS\_DISABLED** all data should be considered as invalid, regardless of the individual data valid flags.

## DtMxFrame::AncAddPacket

Adds an ancillary data packet to the specified ancillary data space.

```
DTAPI_RESULT DtMxFrame::AncAddPacket
(
    [in] DtMxAncPacket& AncPkt,           // Packet to add
    [in] int HancVanc,                  // Add to HANC or VANC space
    [in] int Stream,                   // Add to chroma or luma stream
    [in] int Link=-1                 // Link to add the packet to
);
```

### Parameters

*AncPkt*

Packet to add.

*HancVanc*

Specifies the ancillary data space in which the packet should be inserted.

Value	Meaning
DTAPI_SDH_HANC	Add to Horizontal ANC space
DTAPI_SDH_VANC	Add to Vertical ANC space

*Stream*

For HD video standards this parameter specifies the stream in which the packet should be inserted. For SD video standard this parameter should be set to -1.

Value	Meaning
DTAPI_SDH_CHROM_0	Add to chrominance stream For 3G-level B: add to chrominance stream 1
DTAPI_SDH_LUM_0	Add to luminance stream For 3G-level B: add to luminance stream 1
DTAPI_SDH_CHROM_1	3G-level B only: add to chrominance stream 2
DTAPI_SDH_LUM_1	3G-level B only: add to luminance stream 2

*Link*

In case a multi-link output port (e.g. SMPTE 425-5 quad link) is used this member is the index (zero-based index) of the link to add the packet to. Set to -1 for a single link output configuration.

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_CONFIG	Auxiliary data is disabled in the row's configuration
DTAPI_E_INVALID_ANC	Invalid ancillary data space was specified
DTAPI_E_INVALID_LINE	Invalid line was specified ( <code>DtMxAncPacket::m_Line</code> )
DTAPI_E_INVALID_LINK	Invalid link index
DTAPI_E_INVALID_STREAM	Invalid stream was specified
DTAPI_E_INVALID_SIZE	Invalid packet size ( <code>DtMxAncPacket::m_Dc</code> )

## DtMxFrame::AncDelPacket

Deletes one or more ancillary data packets from the specified ancillary data space.

```
DTAPI_RESULT DtMxFrame::DelAddPacket (
    [in] int Did, // Ancillary packet Data-ID
    [in] int Sdid, // Ancillary packet Secondary Data-ID
    [in] int StartLine, // First line to scan
    [in] int NumLines, // # of lines to scan
    [in] int HancVanc, // Delete from hanc or vanc
    [in] int Stream, // Stream to delete packet from (HD-only)
    [in] int Mode, // Deletion mode
    [in] int Link=-1 // Link to delete the packet from
);
```

### Parameters

*Did*

Ancillary Data-ID of the packets to delete. Valid values: 0...255.

*Sdid*

Secondary Data-ID of the packet to delete. Set to -1 for Type 1 packets and to a value between 0...255 for Type 2 packets.

*StartLine*

First line to scan for the specified ancillary data packets. 1 denotes the first line.

*NumLines*

Number of lines to delete the specified packet from. Use -1 for all lines beginning with *StartLine*.

*HancVanc*

Specifies which ancillary data space to delete the packet(s) from.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	HANC data space
<b>DTAPI_SDI_VANC</b>	VANC data space

*Stream*

Specifies which stream to delete the packets from. NOTE: this is an HD-only parameter and for SD this parameter should be set to -1.

Value	Meaning
<b>DTAPI_SDI_CHROM_0</b>	Chrominance stream For 3G-level B: Chrominance stream 1
<b>DTAPI_SDI_LUM_0</b>	Luminance stream For 3G-level B: Luminance stream 1
<b>DTAPI_SDI_CHROM_1</b>	3G-level B only: Chrominance stream 2
<b>DTAPI_SDI_LUM_1</b>	3G-level B only: Luminance stream 2

#### Mode

Specifies the deletion mode.

Value	Meaning
<b>DTAPI_ANC_MARK</b>	Mark the ancillary data packet for deletion (i.e. leave it in the ancillary data space, but set the DID to 0xFF)
<b>DTAPI_ANC_DELETE</b>	Delete the packet from the ancillary data stream

#### Link

In case a multi-link input port (e.g. SMPTE 425-5 quad link) is used this member is the index (zero-based index) of the link to delete the packet from. Set to -1 for a single link input configuration.

## Results

DTAPI_RESULT	Meaning
<b>DTAPI_OK</b>	Success
<b>DTAPI_E_CONFIG</b>	De-embedding of auxiliary data is disabled in the row's configuration settings
<b>DTAPI_E_INVALID_ANC</b>	Invalid ancillary data space was specified
<b>DTAPI_E_INVALID_ARG</b>	Invalid DID and/or SDID was specified
<b>DTAPI_E_INVALID_LINE</b>	Invalid start-line or number of lines was specified
<b>DTAPI_E_INVALID_LINK</b>	Invalid link index
<b>DTAPI_E_INVALID_MODE</b>	Invalid deletion mode was specified
<b>DTAPI_E_INVALID_STREAM</b>	Invalid stream was specified

## DtMxFrame::AncGetPacket

Get ancillary data packets from the specified ancillary data space.

```
DTAPI_RESULT DtMxFrame::AncGetPacket
(
    [in] int Did,                                // ANC packet Data-ID
    [in] int Sdid,                                // ANC packet Secondary Data-ID
    [i/o] DtMxAncPacket* pPacket,               // Array of ANC data packets
    [i/o] int& NumPackets,                      // [in] max. #packets to get
                                                // [out] #packets actually returned
    [in] int HancVanc,                           // Get from HANC or VANC area
    [in] int Stream,                             // Get from chroma or luma (HD-only)
    [in] int Link=-1,                            // Link to delete the packet from
    [in] int StartLine=-1,                       // First line to scan
    [in] int NumLines=-1,                         // #lines to scan
);

```

### Parameters

*Did*

Ancillary Data-ID of the packets to get. Valid values: 0 .. 255. Value -1 can be used as a wildcard to get all DIDs.

*Sdid*

Secondary Data-ID of the packet to get. Set to -1 for Type 1 packets and to 0 .. 255 for Type 2 packets. Value -1 can be used as a wildcard to get all SDIDs.

*pPacket*

Array of **DtMxAncPacket** objects to receive the requested ancillary data packets.

Set to **NULL** to determine only the number of ANC packets available for the given DID and SDID, without returning packet data. The available number packets is returned in *NumPackets*.

*NumPackets*

Maximum number of packets to get. As output, this parameter returns the actual number of packets returned.

*HancVanc*

Specifies which ancillary data space to get the packet(s) from. To get packets from HANC and VANC you can use **DTAPI\_SDI\_HANC** | **DTAPI\_SDI\_VANC**.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	HANC data space
<b>DTAPI_SDI_VANC</b>	VANC data space

*Stream*

Specifies which stream(s) to get the packets from. Multiple flags can be OR-ed together to get packets from different streams or set to -1 to get packets from all streams. NOTE: this is an HD-only parameter and for SD this parameter should be set to -1 by definition.

Value	Meaning
<b>DTAPI_SDI_CHROM_0</b>	Chrominance stream For 3G-level B: Chrominance stream 1
<b>DTAPI_SDI_LUM_0</b>	Luminance stream For 3G-level B: Luminance stream 1
<b>DTAPI_SDI_CHROM_1</b>	3G-level B only: Chrominance stream 2
<b>DTAPI_SDI_LUM_1</b>	3G-level B only: Luminance stream 2

*Link*

In case a multi-link input port (e.g. SMPTE 425-5 quad link) is used this member is the index (zero-based index) of the link to get the packets from. Set to -1 for a single link input configuration.

*StartLine*

First line to scan for the specified ancillary data packets. 1 denotes the first line and  
NOTE: -1, indicates that all lines should be scanned

*NumLines*

Number of lines to get the specified packet(s) from. Use -1 for all lines beginning with *StartLine*.

NOTE: if *StartLine* is -1, *NumLines* should be set to -1 as well and all lines will be scanned

**Results**

DTAPI_RESULT	Meaning
<b>DTAPI_OK</b>	Success
<b>DTAPI_E_BUF_TOO_SMALL</b>	ANC packet buffer is too small to hold all available packets matching the specified DID/SDID pair. <i>pPacket</i> will be filled to the brim and <i>NumPackets</i> will return the total number of packets that are available
<b>DTAPI_E_CONFIG</b>	De-embedding of auxiliary data is disabled in the row's configuration settings
<b>DTAPI_E_INVALID_ANC</b>	Invalid ancillary data space was specified
<b>DTAPI_E_INVALID_ARG</b>	Invalid DID and/or SDID was specified
<b>DTAPI_E_INVALID_LINE</b>	Invalid start-line or number of lines was specified
<b>DTAPI_E_INVALID_LINK</b>	Invalid link index
<b>DTAPI_E_INVALID_STREAM</b>	Invalid stream was specified

## DtMxLine21

Represents raw data included as waveform on line 21.

```
class DtMxLine21 {  
    unsigned char m_Data[2]; // Raw data including parity bit  
    bool m_Valid;           // True if m_Data contains valid data  
};
```

### Public Members

*m\_Data*

Raw data including the parity bit as found on the waveform in line 21.

*m\_Valid*

Indicates that a valid waveform was found on line 21 and successfully parsed.

## DtMxPort

### DtMxPort::DtMxPort

Constructor for a **DtMxPort** object.

```
// 1. Constructor that doesn't link to a physical port yet
DtMxPort::DtMxPort();

// 2. Constructor that links to a single physical port. Video standard and
// link standard are not explicitly set and will be determined from
// IO-configuration.
DtMxPort::DtMxPort(
    [in] DtDevice* pDvc,           // Device object
    [in] int Port,                 // Physical port number (1...#ports)
    [in] int ClockPriority,        // Clock priority (>=0, default=0)
);
// 3. Constructor that initializes the object for a multi-link setup
DtMxPort::DtMxPort(
    [in] int VidStd,               // Video standard
    [in] int LinkStd,              // Link standard
);
```

### Parameters

*pDvc*

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

*Port*

Physical port number. The port object is attached to this port. Valid values: 1...#ports

*ClockPriority*

Determines the ports priority for serving as the clock source within the matrix process. See **DtMxPort**::**AddPhysicalPort** for more details.

*VideoStd*

Video standard the port should be configured for. See description of **DtapiGetVidStdInfo** function for list of possible values.

*LinkStd*

Link setup the port should be configured to. See description of **DtapiGetVidStdInfo** function for list of possible values.

## DtMxPort::AddPhysicalPort

Attach the port to a physical port on a DekTec device.

```
DTAPI_RESULT DtMxPort::AddPhysicalPort (
    [in] DtDevice* pDvc,           // Device object
    [in] int Port,                // Physical port number (1...#ports)
    [in] int ClockPriority,       // Clock priority (>=0, default=0)
);
```

### Parameters

*pDvc*

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

*Port*

Physical port number. The port object is attached to this port. Valid values: 1...#ports

*ClockPriority*

Determines the ports priority for serving as the clock source within the matrix process. When there are multiple possible ports the matrix process can use a clock source, the port with the highest priority will be used as clock source. Valid values: 0...INT\_MAX

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_ATTACHED	<i>pDvc</i> has not been attached or the pointer is NULL



## DtMxSdVideoIndex

Represent video index data.

```
class DtMxSdVideoIndex {  
    unsigned char m_Data[90]; // Raw video index data  
    bool m_Valid;           // True if m_Data contains valid data  
};
```

### Public Members

*m\_Data*

Raw data including the parity bit as found on the waveform in line 21.

*m\_Valid*

Indicates that a valid waveform was found on line 21 and successfully parsed.

## DtMxSdVideoIndex::GetScanningSystem

Get the scanning system as indicated in the video index.

```
DTAPI_RESULT DtMxSdVideoIndex::GetScanningSystem(  
    [out] ScanningSystem& ScanSystem, // Scanning system indicated  
) ;
```

### Parameters

*ScanSystem*

Reference that will be set to the scanning system indicated in the video index.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success

### Remarks

The returned value will be the raw data, as such it might not have a corresponding value in the ScanningSystem enum.

## DtMxSdVideoIndex::SetScanningSystem

Set the scanning system in the video index data.

```
DTAPI_RESULT DtMxSdVideoIndex::SetScanningSystem(  
    [in] ScanningSystem ScanSystem, // Scanning system  
) ;
```

### Parameters

*ScanSystem*

Value that will be set in the video index data.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_ARG	ScanSystem was out of range

### Remarks

## DtMxSdVideoIndex::UpdateCrcs

Update all CRCs that are part of the video index data.

```
void DtMxSdVideoIndex::UpdateCrcs()  
);
```

### Parameters

### Remarks



## DtMxSdWss

Represent wide-screen signalling data as can be found in SD-SDI signals.

```
class DtMxSdWss {
    WssType m_Type;           // Type of the data
    int m_Data;               // Raw video index data
    bool m_Valid;             // True if m_Data contains valid data
};
```

### Public Members

*m\_Type*

Type of WSS data found in input signal.

Value	Meaning
DtMxSdWss::WSS_PAL	Wide-screen signalling data was formatted as it would be in a PAL signal.
DtMxSdWss::WSS_NTSC	Wide-screen signalling data was formatted as it would be in an NTSC signal.

*m\_Data*

Raw data (14 bits).

*m\_Valid*

Indicates that *m\_Data* contains valid data.

## DtMxProcess

### DtMxProcess::AddMatrixCbFunc

Register a new call-back function that will be called by the framework whenever a new frame is ready for processing.

```
DTAPI_RESULT DtMxProcess::AddMatrixCbFunc (
    [in] DtMxProcFrameFunc* pFunc, // Pointer to the callback function
    [in] void* pContext,          // Opaque pointer passed to callback
);
```

#### Parameters

*pFunc*

Pointer to the user-provided call-back function that will be called when a new frame is ready for processing.

*pContext*

Opaque pointer that will be passed to the call-back function when it is called by the framework. Use for identifying a call-back when it is called and/or maintaining state information across multiple calls to a call-back.

#### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_STARTED	Cannot add call-backs while process is running
DTAPI_E_INVALID_ARG	<i>pFunc</i> pointer is NULL
DTAPI_E_OUT_OF_RESOURCES	Maximum number (=32) of call-backs have already been registered

#### Remarks

None

## DtMxProcess::AttachRowToInput

Attaches an input port to a row in the matrix.

```
DTAPI_RESULT DtMxProcess::AttachRowToInput (
    [in] int Row, // Index of the row
    [in] const DtMxPort& Port, // Input port to attach to the row
);
```

### Parameters

*Row*

Index of the row to attach the input too. Valid values: 0...31

*Port*

The port to attach to the row.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_ROW	<i>Row</i> index is invalid
DTAPI_E_NOT_ATTACHED	<i>Port</i> is not attached to any hardware
DTAPI_E_STARTED	Cannot attach a port, while process is running

## DtMxProcess::AttachRowToOutput

Attaches an output port to a row in the matrix.

```
DTAPI_RESULT DtMxProcess::AttachRowToOutput (
    [in] int Row,           // Index of the row
    [in] const DtMxPort& Port, // Output port to attach to the row
    [in] int ExtraDelay,     // Extra output delay (in #frames)
);
```

### Parameters

*Row*

Index of the row to attach the output too.

*Port*

The port to attach to the row.

*ExtraDelay*

Optional additional output delay, in number of frames, to be added to overall the end-to-end delay (see [DtMxProcess::SetEndToEndDelay](#)). Valid values: 0...10.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_DELAY	<i>ExtraDelay</i> is invalid
DTAPI_E_INVALID_ROW	<i>Row</i> index is invalid
DTAPI_E_NOT_ATTACHED	<i>Port</i> is not attached to any hardware
DTAPI_E_STARTED	Cannot attach a port, while process is running

## DtMxProcess::GetDefEndToEndDelay

Get the default end-to-end delay.

```
DTAPI_RESULT DtMxProcess::GetDefEndToEndDelay (
    [out] int& Delay,           // Default end-to-end (in #frames)
    [out] double& CbFrames,    // Time the call-back function has
) ;
```

### Parameters

#### *Delay*

The default the end-to-end delay (in #frames), given the current matrix configuration. The default end-to-end delay is the safe minimum setting for the end-to-end delay. Alternatively the minimal end-to-end delay as returned by **GetMinEndToEndDelay** can be used to have the minimal delay, but at the cost of a less relaxed margin for scheduling delays.

#### *CbFrames*

An approximation of the time the user call-back function has relative to the time of a complete frame. For example, a value 1.5 means that the call-back has one-and-a-half frame period to process a frame.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_STARTED	Cannot get delay, while process is running

### Remarks

See description of **DtMxProcess::SetEndToEndDelay** for more details about the end-to-end delay.

## DtMxProcess::GetMinEndToEndDelay

Get the minimum end-to-end delay.

```
DTAPI_RESULT DtMxProcess::GetMinEndToEndDelay (
    [out] int& Delay,           // Minimum end-to-end (in #frames)
    [out] double& CbFrames,    // Time the call-back function has
) ;
```

### Parameters

*Delay*

The minimum end-to-end delay (in #frames), given the current matrix configuration.

*CbFrames*

An approximation of the time the user call-back function has relative to the time of a complete frame.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_STARTED	Cannot get delay, while process is running

### Remarks

See description of [DtMxProcess::SetEndToEndDelay](#) for more details about the end-to-end delay.

## DtMxProcess::NewClockSample (NOT SUPPORTED)

THIS FUNCTION IS NOT SUPPORTED IN THE CURRENT RELEASE.

```
DTAPI_RESULT DtMxProcess::NewClockSample (
    [in] __int64 PcrOrFifoload,      //
    [in] int RefClkCount,           //
);
```

## DtMxProcess::PrintProfilingInfo

Print diagnostics regarding time spend in the call-backs threads and internal DMA and processing threads.

```
DTAPI_RESULT DtMxProcess::PrintProfilingInfo () ;
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_STARTED	Cannot print profiling info, while process is running

### Remarks

This method is intended for debugging purposes only.

## DtMxProcess::Reset

Reset the matrix process.

```
DTAPI_RESULT DtMxProcess::Reset () ;
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_STARTED	Cannot reset, while process is running

### Remarks

A reset will restore the matrix process to its initial un-configured state. Upon a reset the following steps will be performed:

- Detach the rows from all attached ports.
- Reset the number of phases to its default value.
- Clear all row configurations, applied via `SetRowConfig`.
- Reset the end-to-end delay to its default value.
- Deregister all call-backs, registered via `AddMatrixCbFunc`.

## DtMxProcess::SetClockControl (NOT SUPPORTED)

THIS FUNCTION IS NOT SUPPORTED IN THE CURRENT RELEASE.

```
DTAPI_RESULT DtMxProcess::SetClockControl (
    [in] DtMxClockMode   ClockMode,    //
    [in] DtDevice*       pDvc,        //
    [in] int             AvgFifoLoad,  //
);
```

## DtMxProcess::SetEndToEndDelay

Set the end-to-end delay.

```
DTAPI_RESULT DtMxProcess::SetEndToEndDelay (
    [in] int Delay,           // End-to-end in #frames
);
```

### Parameters

*Delay*

End-to-end delay in number of frames. Must be equal or larger than the minimum end-to-end delay (see [DtMxProcess::GetMinEndToEndDelay](#)).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_DELAY	<i>Delay</i> is invalid
DTAPI_E_STARTED	Cannot change delay, while process is running

### Remarks

## DtMxProcess::SetNumPhases

Set the number of phases.

```
DTAPI_RESULT DtMxProcess::SetNumPhases (
    [in] int NumPhases,           // Number of phases
);
```

### Parameters

*NumPhases*

Number of phases uses in the call-back. Valid values: 1...8

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_ARG	<i>NumPhases</i> is invalid
DTAPI_E_STARTED	Cannot change number phases, while process is running

### Remarks

## DtMxProcess::SetRowConfig

Apply a row configuration.

```
DTAPI_RESULT DtMxProcess::SetRowConfig (
    [in] int Row,           // Index of the row
    [in] const DtMxRowConfig& Config, // Row configuration
);
```

### Parameters

*Row*

Index of the row to configure. Valid values: 0...31

*Config*

Row configuration to be applied.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_ATTACHED	No input or outputs ports have been attached to the row
DTAPI_E_INVALID_ARG	<i>NumPhases</i> is invalid
DTAPI_E_INVALID_ROW	<i>Row</i> index is invalid
DTAPI_E_STARTED	Cannot change row configuration, while process is running

## DtMxProcess::SetThreadScheduling

Apply a row configuration.

```
DTAPI_RESULT DtMxProcess::SetThreadScheduling(  
    [in] const DtMxScheduling& Scheduling, // Scheduling settings  
) ;
```

### Parameters

*Scheduling*

Scheduling parameters. See [DtMxScheduling](#).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_ARG	Parameter is invalid
DTAPI_E_STARTED	Cannot change scheduling settings while process is running

## DtMxProcess::SetVidBufFreeCb (NOT SUPPORTED)

THIS FUNCTION IS NOT SUPPORTED IN THE CURRENT RELEASE.

```
DTAPI_RESULT DtMxProcess::SetVidBufFreeCb (
    [in] DtMxVidBufFreeCallback* pFunc, //  
);
```

## DtMxProcess::SetVidStd (NOT SUPPORTED)

Configure row for a specific video standard.

```
DTAPI_RESULT DtMxProcess::SetRowConfig (
    [in] int Row,           // Index of the row
    [in] int VidStd,        // Video standard to apply
);
```

### Parameters

*Row*

Index of the row to configure.

*VidStd*

Video standard to be applied. See description of [DtapiGetVidStdInfo](#) function for list of possible values.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_IMPLEMENTED	Function has not been implemented in this DTAPI release
DTAPI_E_INVALID_ROW	<i>Row</i> index is invalid
DTAPI_E_STARTED	Cannot change row configuration, while process is running

## DtMxProcess::Start

Start the matrix process.

```
DTAPI_RESULT DtMxProcess::Start ();
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_CONFIG	Invalid set of configuration settings for one of the rows
DTAPI_E_FRAMERATE_MISMATCH	Not all input and/or output ports have a matching frame rate
DTAPI_E_NOT_ATTACHED	None of the matrix rows has been attached to in- and/or output port
DTAPI_E_INVALID_DELAY	The end-to-end delay is too low (i.e. delay < min. delay)
DTAPI_E_INVALID_VIDSTD	The input and output ports of one or more of the rows have not been set to the same video standard (in- and output video standard must match within a single row)
DTAPI_E_STARTED	Process already started

### Remarks

## DtMxProcess::Stop

Stop the matrix process.

```
DTAPI_RESULT DtMxProcess::Stop () ;
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_NOT_STARTED	Process is not started

### Remarks

## DtMxRawConfig

Raw data configuration settings.

```
class DtMxRawConfig {
    DtMxRawDataType m_Type;      // Type of raw data configured
    union {
        DtMxRawConfigSdi m_Sdi;  // Raw SDI data configuration
    };
};
```

### Public Members

#### *m\_Type*

Specifies which type of the raw data configuration this object contains.

Value	Meaning
DT_RAWDATA_SD1	Raw SDI configuration data

#### *m\_Sdi*

Configuration settings for raw SDI data. See [DtMxRawConfigSdi](#) for more details.

**DtMxRawConfigSdi**

Configuration settings for raw SDI data.

```
class DtMxRawConfigSdi {
    DtMxPixelFormat mPixelFormat;           // Pixel format
    int m_StartLine;                      // First line to process
    int m_NumLines;                      // Number of lines to process
    int m_LineAlignment;                  // Desired line alignment
};
```

**Public members***m\_PixelFormat*

Specifies the format of the pixels (i.e. packed or planer and order of symbols) and symbol size.

Value	Meaning	#bits
DT_PXFMT_INVALID	Undefined pixel format	-
DT_PXFMT_UYVY422_10B	Packed 422, order of symbols is: Cb Y Cr Y. First symbol (Cb) is stored in LSB position of buffer.	10
DT_PXFMT_UYVY422_16B		16
DT_PXFMT_UYVY422_10B_NBO	Packed 422, order of symbols is: Cb Y Cr Y. The 8 MSB of the first symbol (Cb) are stored in the first byte. The 2 <sup>nd</sup> byte contains the 2 LSB bits of the first symbol in bits 7..6 and the 6 MSB bits of the first Y symbol in bits 5..0. The 3 <sup>rd</sup> byte contains the 4 LSB bits of the first Y symbol in bits 7..4 and 4 MSB bits of the Cr symbol in bits 3..0.	10
DT_PXFMT_YUYV422_10B	Packed 422, order of symbols is: Y Cb Y Cr. First symbol (Y) is stored in LSB position of buffer.	10
DT_PXFMT_YUYV422_16B		16

NOTE: in 16B formats above only the LSB 10-bits of each 16-bit word are significant, the MSB six are tied to zero.

*m\_StartLine*

First line to process (1-based relative to start of the frame).

*m\_NumLines*

Number of lines to process beginning at *m\_StartLine*. A value of -1 indicates all lines between the start line and the end of the frame must be processed.

*m\_LineAlignment*

Desired minimum byte alignment each line should have.

See **DtMxVideoConfig::m\_LineAlignment** for more details.

## DtMxRowConfig

Row configuration settings.

```
class DtMxRowConfig {
    bool m_Enable;                      // Global row enable/disable
    int m_RowSize;                      // Number of frame buffered in row
    void* m_Opaq;                       // Opaque user pointer
    bool m_RawDataEnable;                // Enable raw data processing
    DtMxRawConfig m_RawData;             // Configuration of raw data input/output
    bool m_VideoEnable;                 // Enable video data processing
    DtMxVideoConfig m_Video;             // Configuration of video data input/output
    bool m_AudioEnable;                  // Enable audio data processing
    DtMxAudioConfig m_DefAudio;          // Default audio configuration
    vector<DtMxAudioConfig> m_Audio;   // Per channel configuration of
                                         // audio data input/output
    bool m_AuxDataEnable;                // Enable auxilliary data processing
    DtMxAuxDataConfig m_AuxData;         // Configuration of aux data input/output
};
```

## Public Members

### m\_Enable

Global enable/disable for the row. True, enables the row and the remaining configuration settings will determine which data is processed. False, disables the row, meaning no data processing will be performed for this row regardless of the other configuration settings. Disabled rows are not supported in the current Matrix API release.

### m\_RowSize

Number of frames that will be kept in the row's frame buffer. Minimum value is 1 and the maximum is bounded only by available memory.

### m\_Opaq

Opaque user pointer, which can be used to link user defined data to the configuration for any purpose the user sees fit. The matrix API will not change or touch this value at all.

### m\_RawDataEnable

Set to true, to enable raw data processing. False disables raw data processing.

NOTE: is mutual exclusive with other processing options (see also Remarks).

### m\_RawData

Configuration settings for raw data input/output. See **DtMxRawConfig** for a detailed description.

### m\_VideoEnable

Set to true, to enable video data processing. False disables video data processing.

### m\_Video

Configuration settings for video data input/output. See **DtMxVideoConfig** for a detailed description.

### m\_AudioEnable

Set to true, to enable audio data processing. False disables audio data processing.

*m\_DefAudio*

Default configuration settings for audio data input/output. These settings are used as defaults for all channels and can be overridden on a per-channel (see *m\_Audio*). See **DtMxAudioConfig** for a detailed description.

*m\_Audio*

Per channel configuration settings for audio data input/output. Overrules the default audio configuration (see *m\_DefAudio*). See **DtMxAudioConfig** for a detailed description.

*m\_AuxDataEnable*

Set to true, to enable auxiliary data processing. False disables auxiliary data processing.

*m\_AuxData*

Configuration settings for auxiliary data input/output. See **DtMxAuxDataConfig** for a detailed description.

## Remarks

A matrix row operates either in RAW mode or in "parsed data" mode. This means that raw data processing is mutually exclusive with video, audio and auxiliary data processing.

## DtMxRowData

Data object holding all AV data for a specific row.

```
class DtMxRowData {
    DtMxFrame* m_CurFrame;      // Pointer to the current frame
    std::vector<const DtMxFrame*> m_Hist; // List with previous frames
};
```

### Public Members

#### *m\_CurFrame*

Points to the current frame i.e. the frame to process. The call-back may read and write to this frame. See **DtMxFrame** description for details about the data a frame object holds.

#### *m\_Hist*

Read-only list with previous frames (size is configured row size minus 1). Index 0 holds the previous frame, index 1 the frame before that etc. The frames in this list must be treated as read-only, so the call-back should not modify the data they hold.

## DtMxVideoBuf

Video data buffer.

```
class DtMxVideoBuf {
    DtMxVideoPlaneBuf  m_Planes[3];
                                // Buffer per plane
    int     m_NumPlanes;          // Number of planes
    DtMxPixelFormat   m_PixelFormat;
                                // Pixel format
    int     m_Scaling;           // Scaling mode (OFF, 1/4, 1/16)
    int     m_Width;             // Width in pixels
    int     m_Height;            // Height in pixels
};
```

### Public Members

*m\_Planes[3]*

Buffer per plane. See **DtMxVideoPlaneBuf** for more details.

*m\_NumPlanes*

Number of planes, directly depends on the pixel format chosen.

*m\_PixelFormat*

Pixel format of the video. See **DtMxVideoConfig::m\_PixelFormat** for details.

*m\_Scaling*

Scaling applied to the video. See **DtMxVideoConfig::m\_Scaling** for details.

*m\_Width*

Width of the video image in number of pixels.

*m\_Height*

Height of the video image in number of pixels.

### Remarks

All fields above are managed (initialised) by the matrix process and should be treated as read-only fields in the call-back function.

## DtMxVideoBuf::InitBuf

Initialises the video buffer with a specific video-pattern.

```
DTAPI_RESULT DtMxVideoBuf::InitBuf (
    [in] DtMxVidPattern  Pattern,      // Desired video pattern
);
```

### Parameters

*Pattern*

Specifies the video pattern used for initialising the video buffer.

Value	Meaning
DT_VIDPAT_BLACK_FRAME	Fully black video pattern
DT_VIDPAT_BLUE_FRAME	Fully blue video pattern
DT_VIDPAT_GREEN_FRAME	Fully green video pattern
DT_VIDPAT_RED_FRAME	Fully red video pattern
DT_VIDPAT_WHITE_FRAME	Fully white video pattern

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_ARG	Unknown video pattern specified
DTAPI_E_NOT_SUPPORTED	Initialisation is not supported for the video buffer's data or pixel format

**DtMxVideoConfig**

Video configuration settings.

```
class DtMxVideoConfig {
    int m_StartLine1;           // First line to process (for field 1)
    int m_NumLines1;           // Number of lines to process (for field 1)
    int m_StartLine2;           // First line to process (for field 2)
    int m_NumLines2;           // Number of lines to process (for field 2)
    int m_Scaling;             // Scaling mode (OFF, 1/4, 1/16)
    int m_LineAlignment;        // Desired line alignment
    int m_BufAlignment;         // Desired buffer alignment
    DtMxPixelFormat m_PixelFormat;
                                // Pixel format
    bool m_UserBuffer;          // Use a user supplied video buffer
};
```

**Public Members**

*m\_StartLine1, m\_StartLine2*

First video line to process (1-based relative to start of the field). For progressive formats only *m\_StartLine1* is used. For interlaced formats *m\_StartLine2* indicates the first line in the 2<sup>nd</sup> field.

*m\_NumLines1, m\_NumLines2*

Number of video lines to process beginning at *m\_StartLine#*. A value of -1 indicates all lines between the start line and the end of the field must be processed. For progressive formats only *m\_NumLines1* is used. For interlaced formats *m\_NumLines2* indicates the number of lines to process for the 2<sup>nd</sup> field.

*m\_Scaling*

Specifies whether the video should be scaled.

Value	Meaning
DTAPI_SCALING_OFF	Do not scale
DTAPI_SCALING_1_4	Scale video to 1/4 <sup>th</sup> of its original size (i.e. half the vertical and horizontal size)
DTAPI_SCALING_1_16	Scale video to 1/16 <sup>th</sup> of its original size (i.e. quarter the vertical and horizontal size)

NOTE: Scaling should only be used on the full field (i.e. start-line=1 and #lines = -1).

*m\_LineAlignment*

Desired minimum byte alignment each line should have. Valid values are 1, 2, 4, 8, ... 512 (must be a power of 2). A special case is -1, which means no alignment (i.e. all symbols directly follow each other).

The matrix process will choose a stride of  $\mathbf{n} * m\_LineAlignment$ . Usually  $\mathbf{n}$  will be smallest value where the stride is greater or equal to the line length in number of bytes, but for performance reasons a larger stride may be used by the framework.

Typical values for the alignment are -1 (no alignment), 1 (align each line on a byte boundary) or 16 (optimal alignment for SSE2 instructions).

#### *m\_BufAlignment*

Desired minimum byte alignment for each video buffer. Valid values are 1, 2, 4, 8, ... 4096 (must be a power of 2). A special case is -1, which means no specific alignment is required.

#### *m\_PixelFormat*

Specifies the format of the pixels (i.e. packed or planer and order of symbols) and symbol size.

Value	Meaning	#bits
<b>DT_PXFMT_INVALID</b>	Undefined pixel format	-
<b>DT_PXFMT_UYVY422_8B</b>	Packed 422, order of symbols is: Cb Y Cr Y. First symbol (Cb) is stored in LSB position of buffer.	8
<b>DT_PXFMT_UYVY422_10B</b>		10
<b>DT_PXFMT_UYVY422_16B</b>		16
<b>DT_PXFMT_YUYV422_8B</b>	Packed 422, order of symbols is: Y Cb Y Cr. First symbol (Y) is stored in LSB position of buffer.	8
<b>DT_PXFMT_YUYV422_10B</b>		10
<b>DT_PXFMT_YUYV422_16B</b>		16
<b>DT_PXFMT_Y_8B</b>	Single plane with luminance symbols only	8
<b>DT_PXFMT_Y_16B</b>		16
<b>DT_PXFMT_YUV422P_8B</b>	Planar 422, 3 planes: 1 <sup>st</sup> =Y, 2 <sup>nd</sup> =Cb and 3 <sup>rd</sup> =Cr NOTE: Cb and Cr-planes, have same the height as the Y-plane, but only half the width of the Y-plane.	8
<b>DT_PXFMT_YUV422P_16B</b>		16
<b>DT_PXFMT_YUV422P2_8B</b>	Planar 422, 2 planes: 1 <sup>st</sup> =Y, 2 <sup>nd</sup> =CbCr (with Cb in LSB position of buffer)	8
<b>DT_PXFMT_YUV422P2_16B</b>		16
<b>DT_PXFMT_YUV420P2_8B</b>	Planer 420, 2 planes. 1 <sup>st</sup> =Y, 2 <sup>nd</sup> =CbCr (with Cb in LSB position of buffer). The CbCr buffer has half the height of the Y buffer	8
<b>DT_PXFMT_BGR_8B</b>	Packed 8-bit RGB data. LSB=B, then G, MSB=R	8
<b>DT_PXFMT_V210</b>	Packed 422, with three 10-bit symbols per 32-bit. Order of symbols is Y Cb Y Cr. First symbol is stored in LSB 10-bits of first 32-bit word.	10

NOTE: in 16B formats above only the LSB 10-bits of each 16-bit word are significant, the MSB six are tied to zero.

#### *m\_UserBuffer*

Not supported in current release of the API. Must be set to false.

## DtMxVideoPlaneBuf

Data buffer for a single video plane.

```
class DtMxVideoPlaneBuf {
    unsigned char* m_pBuf;          // Pointer to buffer
    int m_BufSize;                 // Total size of buffer (in #bytes)
    int m_Stride;                  // Image stride each line (in #bytes)
    int m_StartLine;                // First line in buffer
    int m_NumLines;                // Number of video lines in buffer
};
```

### Public members

#### *m\_pBuf*

Pointer to the buffer with the video symbols.

#### *m\_BufSize*

Size of the buffer in number of bytes.

#### *m\_Stride*

The number of bytes for one video line in the buffer. The stride includes extra padding bytes, required to align the starts of the video lines on a specific byte boundary. A value of -1 means no alignment was applied and all line directly follow each other without any form of padding.

#### *m\_StartLine*

Line number (1-based relative to start of the field) of the first line in the buffer.

#### *m\_NumLines*

Number of lines stored in the buffer.

## AncPacket (**DEPRECATED**)

# AncPacket

Object representing an ancillary data packet.

```
class AncPacket {
    int m_Did;           // Data identifier
    int m_SdidOrDbn;    // Secondary data id / Data block number
    int m_Dc;            // Data count
    int m_Cs;            // Checksum
    unsigned short* m_pUdw; // User data words
    int m_Line;          // Line number where packet was found
};
```

## Public members

*m\_Did*

Data identifier for ancillary data packet

*m\_SdidOrDbn*

Data block number or secondary data identifier depending on whether it is Type 1 or Type 2 packet

*m\_Dc*

Data count (i.e. number of user words in the packet)

*m\_Cs*

Checksum

*m\_pUdw*

Pointer to buffer holding the user data words. Create/initialise this buffer using the **AncPacket::Create** method and destroy it using the **AncPacket::Destroy** method.

*m\_Line*

The line number where this packet was found or should be inserted.

## Remarks

None

## AncPacket::Create

Allocates a buffer for the user data and optionally initialises the buffer from a supplied buffer with user data.

```
void AncPacket::Create (
    [in] int NumWords           // Size of buffer to create
);
// OVERLOAD: just create from supplied buffer
void AncPacket::Create (
    [in] unsigned short* pUserWords, // init from this buffer
    [in] int NumWords           // # of words to copy
);
```

### Parameters

*NumWords*

Size (in # of words) of buffer to allocate.

*pUserWords*

Pointer to a buffer with data that should be copied to the **AncPacket** object.

NOTE: *m\_DC* will be initialised to *NumWords* in this case.

### Remarks

None

## AncPacket::Destroy

Destroys (frees) the allocated user data word buffer.

```
void AncPacket::Destroy () ;
```

### Remarks

None

## AncPacket::Size

Returns the size of the user buffer (i.e. the maximum number of user words that can be stored in `AncPacket::m_pUdw`).

```
int AncPacket::Size () const;
```

### Remarks

None

## AncPacket::Type

Returns the type of packet (Type 1 or Type 2).

```
int AncPacket::Type () const;
```

### Remarks

None

## DtFrameBuffer (**DEPRECATED**)

### DtFrameBuffer::AncAddAudio

Function for adding audio samples to the ancillary data area of the specified frame.

```
DTAPI_RESULT DtFrameBuffer::AncAddAudio (
    [in] __int64 Frame,           // Frame number
    [in] unsigned char* pBuf,     // Buffer with audio samples
    [i/o] int& BufSize,          // Size of buffer
    [in] int Format,             // Audio format
    [in] int Channels,           // Valid channels
    [in] int AudioGroup          // Audio group the samples should be added to
);
```

#### Parameters

*Frame*

Frame number of the SDI frame the audio should be added too.

*pBuf*

Buffer with the audio samples

*BufSize*

Size (in bytes) of the supplied buffer with audio samples. This parameter returns the number of bytes actually added from the buffer (can be less than the size of the buffer if max number of audio samples have been added to the frame).

#### *Format*

Specifies the format of the audio samples.

Value	Meaning
<code>DTAPI_SDI_AUDIO_PCM16</code>	16-bit PCM audio samples
<code>DTAPI_SDI_AUDIO_PCM32</code>	32-bit PCM audio samples (not supported at the moment)

#### *Channels*

Specifies the audio channels included in the buffer (can be OR-ed together).

Value	Meaning
<code>DTAPI_SDI_AUDIO_CHAN1</code>	Channel 1 is included
<code>DTAPI_SDI_AUDIO_CHAN2</code>	Channel 2 is included
<code>DTAPI_SDI_AUDIO_CHAN3</code>	Channel 3 is included
<code>DTAPI_SDI_AUDIO_CHAN4</code>	Channel 4 is included
<code>DTAPI_SDI_AUDIO_CH_PAIR1</code>	Channel pair 1 is included (= <code>DTAPI_SDI_AUDIO_CHAN1</code>   <code>DTAPI_SDI_AUDIO_CHAN2</code> )
<code>DTAPI_SDI_AUDIO_CH_PAIR2</code>	Channel pair 2 is included (= <code>DTAPI_SDI_AUDIO_CHAN3</code>   <code>DTAPI_SDI_AUDIO_CHAN4</code> )

#### *AudioGroup*

Specifies the audio group the samples should be added to.

Value	Meaning
<code>DTAPI_SDI_AUDIO_GROUP1</code>	Add samples to audio group 1
<code>DTAPI_SDI_AUDIO_GROUP2</code>	Add samples to audio group 2
<code>DTAPI_SDI_AUDIO_GROUP3</code>	Add samples to audio group 3
<code>DTAPI_SDI_AUDIO_GROUP4</code>	Add samples to audio group 4

## **Result**

DTAPI_RESULT	Meaning
DTAPI_OK	Audio samples have been added to the frame
DTAPI_E_NOT_STARTED	Cannot add audio while the <code>DtFrameBuffer</code> object is idle
DTAPI_E_NOT_ATTACHED	Cannot add audio as long as the <code>DtFrameBuffer</code> object is not attached to an output
DTAPI_E_INVALID_FORMAT	The specified format is invalid/not supported
DTAPI_E_VALID_CHANNEL	An unknown audio channel has been specified
DTAPI_E_INVALID_GROUP	An unknown audio group has been specified
DTAPI_E_INVALID_FRAME	The frame number is invalid
DTAPI_E_BUF_TOO_SMALL	Buffer does not contain enough audio samples to fill the audio group. The min. number of bytes required is returned in the <code>BufSize</code> parameter.

## Remarks

The audio samples will not be actually written to the frame buffer until the `DtFrameBuffer::AncCommit` method is called; until this time the audio samples are cached internally in the DTAPI and other changes can be made the ancillary data space of the frame (e.g. adding audio for another audio group or adding/deleting ancillary data packet).

If multiple channels are specified in the `Channels` parameter, then the `AncAddAudio` function expects the audio samples for the channels to be interleaved in memory. I.e. when `DTAPI_SDI_AUDIO_CH_PAIR1` is specified, the function expects: sample ch1, sample ch2, sample ch1, sample ch2, etc.

## DtFrameBuffer::AncAddPacket

Function for adding ancillary data packet to the specified ancillary data space of a specific frame.

```
DTAPI_RESULT DtFrameBuffer::AncAddPacket (
    [in] __int64 Frame,           // Frame to add packet to
    [in] AncPkt& AncPkt,      // Packet to add
    [in] int HancVanc,        // Add to HANC or VANC space
    [in] int Stream          // Add to chrominance or luminance stream
);
```

### Parameters

#### *Frame*

Frame number of the SDI frame the ancillary data packet should be added too.

#### *AncPkt*

Packet too add.

#### *HancVanc*

Specifies the ancillary data space in which the packet should be inserted.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	Add to Horizontal ANC space
<b>DTAPI_SDI_VANC</b>	Add to Vertical ANC space

#### *Stream*

For HD video standards this parameter specifies the stream in which the packet should be inserted. For SD video standard this parameter should be set to -1.

Value	Meaning
<b>DTAPI_SDI_CHROM</b>	Add to chrominance stream
<b>DTAPI_SDI_LUM</b>	Add to luminance stream

### Result

DTAPI_RESULT	Meaning
<b>DTAPI_OK</b>	Packet was added to insertion list
<b>DTAPI_E_NOT_STARTED</b>	Can only be called if the <b>DtFrameBuffer</b> object has been started
<b>DTAPI_E_NOT_ATTACHED</b>	<b>DtFramebuffer</b> object is not attached to an output
<b>DTAPI_E_INVALID_ANC</b>	Invalid ancillary data space was specified
<b>DTAPI_E_INVALID_STREAM</b>	Invalid stream was specified
<b>DTAPI_E_INVALID_LINE</b>	Invalid line was specified

### Remarks

The ancillary data packet will not be actually written to the frame buffer until the **DtFrameBuffer::AncCommit** method is called; until this time the ancillary data packets is cached

internally in the DTAPI and other changes can be made to the ancillary data space of the frame (e.g. adding audio for another audio group or adding/deleting ancillary data packet).

## DtFrameBuffer::AncClear

Clear all existing data from the specified space ancillary data space.

```
DTAPI_RESULT DtFrameBuffer::AncClear (
    [in] __int64 Frame,           // Frame to clear
    [in] int HancVanc,          // Hanc or Vanc data space
    [in] int Stream            // stream to clear (HD-only)
);
```

### Parameters

*Frame*

Sequence number of the frame to clear

*HancVanc*

Specifies which ancillary data space to clear.

Value	Meaning
DTAPI_SDI_HANC	HANC data space
DTAPI_SDI_VANC	VANC data space

*Stream*

Specifies which stream to clear. NOTE: this is an HD-only parameter and for SD this parameter should be set to -1.

Value	Meaning
DTAPI_SDI_CHROM	Chrominance stream
DTAPI_SDI_LUM	Luminance stream

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Existing data has been marked for deletion and will be deleted when <b>DtFrameBuffer::AncCommit</b> is called
DTAPI_E_NOT_STARTED	Can only be called if the <b>DtFrameBuffer</b> object has been started
DTAPI_E_NOT_ATTACHED	<b>DtFramebuffer</b> object is not attached to both an input and output
DTAPI_E_INVALID_ANC	Specified an invalid ancillary data space
DTAPI_E_INVALID_FRAME	The frame number is invalid
DTAPI_E_INVALID_STREAM	Specified an invalid stream (use -1 for SD)

### Remarks

This function can only be used for **DtFrameBuffer** object which are part of a matrix and have both an input and output attached to it (i.e. editing scenario); it will fail in all other cases.

Upon calling this function ancillary data space will not actually be cleared yet, the actual clearing takes place when the `DtFrameBuffer::AncCommit` method is called (see also remarks for `AncCommit`).

## DtFrameBuffer::AncCommit

Commit changes made to ancillary data spaces.

```
DTAPI_RESULT DtFrameBuffer::AncCommit (
    [in] __int64 Frame           // Seq # of frame
);
```

### Parameters

*Frame*

The sequence number of the frame for which changes need to be committed

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Changes have been committed
DTAPI_E_NOT_STARTED	This method can only be called when the <b>DtFrameBuffer</b> object has been started
DTAPI_E_NOT_ATTACHED	No output attached to the <b>DtFrameBuffer</b> object
DTAPI_E_INTERNAL	Unexpected internal DTAPI error was encountered
DTAPI_E_INVALID_FRAME	The frame number is invalid

### Remarks

Upon calling this method the following sequence of events will be executed:

- all existing packets marked for clearing (via **AncClear** or **AncDelPacket**) will be removed;
- audio added via **AncAddAudio** will be embedded in the HANC space;
- new ancillary data packets added via **AncAddPacket** will be inserted in ancillary data spaces

## DtFrameBuffer::AncDelAudio

Delete audio from a specific group from a frame.

```
DTAPI_RESULT DtFrameBuffer::AncDelAudio (
    [in] __int64 Frame,           // Seq. # of frame
    [in] int AudioGroup          // Audio group to delete
    [in] int Mode                // deletion mode
);
```

### Parameters

*Frame*

Sequence number of the frame to delete the audio from.

*AudioGroup*

Specifies which audio group should be deleted. See [AncAddAudio](#) for possible values.

*Mode*

Specifies the deletion mode.

Value	Meaning
DTAPI_ANC_MARK	Mark the ancillary data packets for deletion (i.e. leave it in the ancillary data space, but set the DID to 0xFF)
DTAPI_ANC_DELETE	Delete the packets from the ancillary data stream

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Audio has been deleted
DTAPI_E_NOT_STARTED	Can only be called if the <code>DtFrameBuffer</code> object has been started
DTAPI_E_NOT_ATTACHED	<code>DtFramebuffer</code> object is not attached to both an input and output
DTAPI_E_INVALID_MODE	An invalid deletion-mode has been specified
DTAPI_E_INVALID_FRAME	The frame number is invalid

## DtFrameBuffer::AncDelPacket

Deletes specific ancillary data packets from a range of SDI lines.

```
DTAPI_RESULT DtFrameBuffer::AncDelPacket (
    [in] int64 Frame,           // Frame number
    [in] int DID,             // Ancillary packet Data-ID
    [in] int SDID,            // Ancillary packet Secondary Data-ID
    [in] int StartLine,        // first line to scan
    [in] int NumLines,         // # of lines to scan
    [in] int HancVanc,        // delete from hanc or vanc
    [in] int Stream,          // stream to delete packet from (HD-only)
    [in] int Mode             // deletion mode
);
```

### Parameters

*Frame*

Sequence number of frame to delete the packets from

*DID*

Ancillary Data-ID of the packets to delete

*SDID*

Secondary Data-ID of the packet to delete. If not used set this parameter to -1.

*StartLine*

First line to scan for the specified ancillary data packets. 1 denotes the first line.

*NumLines*

Number of lines to delete the specified packet from. Use -1 for all lines beginning with *StartLine*.

*HancVanc*

Specifies which ancillary data space to delete the packet(s) from.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	HANC data space
<b>DTAPI_SDI_VANC</b>	VANC data space

*Stream*

Specifies which stream to delete the packet(s) from . NOTE: this is an HD-only parameter and for SD this parameter should be set to -1.

Value	Meaning
<b>DTAPI_SDI_CHROM</b>	Chrominance stream
<b>DTAPI_SDI_LUM</b>	Luminance stream

#### Mode

Specifies the deletion mode.

Value	Meaning
<code>DTAPI_ANC_MARK</code>	Mark the ancillary data packet for deletion (i.e. leave it in the ancillary data space, but set the DID to 0xFF)
<code>DTAPI_ANC_DELETE</code>	Delete the packet from the ancillary data stream

#### Result

DTAPI_RESULT	Meaning
<code>DTAPI_OK</code>	Packet have been deleted
<code>DTAPI_E_NOT_STARTED</code>	Can only be called if the <code>DtFrameBuffer</code> object has been started
<code>DTAPI_E_NOT_ATTACHED</code>	<code>DtFramebuffer</code> object is not attached to both an input and output
<code>DTAPI_E_INVALID_ANC</code>	Specified an invalid ancillary data space
<code>DTAPI_E_INVALID_STREAM</code>	Specified an invalid stream (use -1 for SD)
<code>DTAPI_E_INVALID_MODE</code>	An invalid deletion-mode has been specified
<code>DTAPI_E_INVALID_FRAME</code>	The frame number is invalid

#### Remarks

Call `AncCommit` to commit the changes made by this method (see also remarks section for `AncCommit`).

## DtFrameBuffer::AncGetAudio

Extracts the audio data from a frame.

```
DTAPI_RESULT DtFrameBuffer::AncGetAudio (
    [in] __int64 Frame,           // Seq. # of frame
    [in] unsigned char* pBuf,     // Buffer to receive audio samples
    [i/o] int& BufSize,          // Size of pBuf (in bytes) / # bytes returned
    [in] int Format,             // Format of audio samples
    [i/o] int& Channels,         // Audio channel to get / channels returned
    [in] int AudioGroup          // Audio group to get
);
```

### Parameters

*Frame*

Sequence number of the frame to get the audio from.

*pBuf*

Pointer to the buffer to receive the audio samples. This buffer needs to be large enough to accommodate the maximum number of audio samples in a frame.

*BufSize*

Size (in bytes) of the *pBuf*. As output parameter it returns the actual number of bytes returned.

*Format*

Specifies the format (e.g. 16-bit PCM) of the audio samples. See [AncAddAudio](#) for possible values.

*Channels*

As input parameter, this parameter specifies the audio channels to return. As output parameter, this parameter returns which channels have actually been returned. See [AncAddAudio](#) for possible values.

*AudioGroup*

Specifies which audio group should be returned. See [AncAddAudio](#) for possible values.

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	Available audio samples have been returned
DTAPI_E_NOT_STARTED	Cannot get audio while the <code>DtFrameBuffer</code> object is idle
DTAPI_E_NOT_ATTACHED	Cannot get audio as long as the <code>DtFrameBuffer</code> object is not attached to an input
DTAPI_E_INVALID_FORMAT	The specified format is invalid/not supported
DTAPI_E_VALID_CHANNEL	An unknown audio channel has been specified
DTAPI_E_INVALID_GROUP	An unknown audio group has been specified
DTAPI_E_BUF_TOO_SMALL	Buffer is too small does to receive the audio samples. The min. number of bytes required is returned in the <code>BufSize</code> parameter.
DTAPI_E_INVALID_FRAME	The frame number is invalid

## Remarks

None

## DtFrameBuffer::AncGetPacket

Gets ancillary data packet(s) from the specified ancillary data space in the frame.

```
DTAPI_RESULT DtFrameBuffer::AncGetPacket (
    [in] __int64 Frame,           // Seq # of frame
    [in] int DID,                // Data-ID of packet(s) to get
    [in] int SDID,               // Secondary Data-ID of packet(s) to get
    [i/o] AncPacket* pAncPktBuf, // Array of ancillary data packets
    [i/o] int& NumPackets,       // [in] max. # packets to get / [out] # 
                                // packets returned
    [in] int HancVanc,           // Get packet(s) from HANC or VANC area
    [in] int Stream               // Get packet(s) from chrominance or luminance
                                // stream (HD-only)
);
```

### Parameters

*Frame*

Sequence number of frame to get the packet(s) from

*DID*

Ancillary Data-ID of the packet(s) to get

*SDID*

Secondary Data-ID of the packet(s) to get. If not relevant set this parameter to -1.

*pAncPktBuf*

Array of **AncPacket** objects to receive the requested ancillary data packets

*NumPackets*

Max number of packets to get. As output, this parameter returns the actual number of packets returned.

*HancVanc*

Specifies the ancillary data space to get the packets from.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	Get from Horizontal ANC space
<b>DTAPI_SDI_VANC</b>	Get from Vertical ANC space

*Stream*

For HD video standards this parameter specifies the stream to get the packet(s) from. For SD video standard this parameter should be set to -1.

Value	Meaning
<b>DTAPI_SDI_CHROM</b>	Get from chrominance stream
<b>DTAPI_SDI_LUM</b>	Get from luminance stream

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	Available packets have been returned
DTAPI_E_NOT_ATTACHED	Cannot call this method while <code>DtFrameBuffer</code> object has not been attached to an input
DTAPI_E_NOT_STARTED	Cannot call this method while <code>DtFrameBuffer</code> object is idle
DTAPI_E_INVALID_BUF	<i>pAncPacket</i> is invalid (i.e. NULL pointer)
DTAPI_E_INVALID_ANC	Specified an invalid ancillary data space
DTAPI_E_INVALID_STREAM	Specified an invalid stream (use -1 for SD)
DTAPI_E_BUF_TOO_SMALL	Not enough entries in <i>pAncPacket</i> for all ancillary data packets requested. The <i>NumPackets</i> parameter returns the number of entries needed
DTAPI_E_INVALID_FRAME	The frame number is invalid

## Remarks

None

## DtFrameBuffer::AncReadRaw

Read raw ancillary data into a memory buffer.

```
DTAPI_RESULT DtFrameBuffer::AncReadRaw (
    [in] __int64 Frame,           // Seq # of frame
    [in] unsigned char* pBuf,    // Buffer to receive data
    [i/o] int& BufSize,         // Size of buffer / # bytes returned
    [in] int DataFormat,        // Data format
    [in] int StartLine,         // First line to read
    [in] int NumLines,          // # of lines to read
    [in] int HancVanc,          // HANC or VANC space
    [in] bool EnableAncFilter // Internal use only
);
```

### Parameters

*Frame*

Sequence number of frame to read.

*pBuf*

Pointer to the destination buffer to receive the ancillary data from requested lines.

*BufSize*

Size of destination buffer in number of bytes. Also used as output variable, to return the number of bytes written to the buffer.

*DataFormat*

Specifies the requested data format.

Value	Meaning
<b>DTAPI_SDI_8BIT</b>	8-bit words, with the MSB 8-bit of a 10-bit SDI symbol (i.e. 2-LSB bits have been discarded)
<b>DTAPI_SDI_10BIT</b>	10-bit SDI symbols concatenated in memory
<b>DTAPI_SDI_16BIT</b>	16-bit words with LSB 10-bit = SDI symbols and MSB 6-bit = '0'

*StartLine*

Defines the first line to read. 1 denotes the first line.

*NumLines*

Defines the number of lines to read. Set to -1 to get all lines beginning with the *StartLine*. As output, this parameter returns the number of lines actually read. The value -1 is only valid when reading the HANC.

*HancVanc*

Specifies the ancillary data space to read.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	Get from Horizontal ANC space
<b>DTAPI_SDI_VANC</b>	Get from Vertical ANC space

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	Data has been read successfully
DTAPI_E_INVALID_VIDSTD	No (valid) video standard has been set yet (make sure <code>DtFrameBuffer::SetVidStd</code> has been called)
DTAPI_E_NOT_ATTACHED	The <code>DtFrameBuffer</code> object is not attached to an input
DTAPI_E_INVALID_BUF	Buffer pointer is invalid (e.g. <code>pBuf==NULL</code> or not aligned on a 64-bit boundary)
DTAPI_E_BUF_TOO_SMALL	The supplied buffer is too small to receive the requested number of lines (+ optional stuffing). <code>BufSize</code> returns the minimum buffer size required.
DTAPI_E_INVALID_FORMAT	Specified format is invalid/not supported
DTAPI_E_INVALID_LINE	<code>StartLine</code> or <code>NumLines</code> is invalid (i.e. out of range).
DTAPI_E_INVALID_ANC	Specified ANC space ( <code>HancVanc</code> ) is invalid/not supported
DTAPI_E_INTERNAL	Unexpected internal error occurred

## Remarks

Use this method to get raw content HANC or VANC part of a line(s). You will need to parse the returned data yourself to extract individual ancillary data packets.

This method uses DMA transfers to read the ancillary data from the card; since all DMA transfers are 64-bit aligned there may be 1..7 stuffing bytes added to the end of the buffer (the stuffing bytes are included in the count returned by the `BufSize` parameter).

NOTE: This method can only be called if the `DtFrameBuffer` object has been attached to input and a video standard has been set.

## DtFrameBuffer::AncWriteRaw

Write raw ancillary data to the frame-buffer.

```
DTAPI_RESULT DtFrameBuffer::AncWriteRaw (
    [in] __int64 Frame,           // Seq # of frame
    [in] unsigned char* pBuf,   // Buffer with data to write
    [i/o] int& BufSize,        // Size of buffer / # bytes returned
    [in] int DataFormat,        // Data format
    [in] int StartLine,         // First line to write
    [in] int NumLines,          // # of lines to read
    [in] int HancVanc,          // Write to HANC or VANC space
    [in] bool EnableAncFilter // Internal use only
);
```

### Parameters

*Frame*

Sequence number of frame to write too.

*pBuf*

Pointer to a buffer holding the data to write.

*BufSize*

Size of the buffer in number of bytes. Also used as output variable, to return the number of bytes actually read from *pBuf* and written to the frame buffer.

*DataFormat*

Specifies data format of the data in *pBuf*.

Value	Meaning
<b>DTAPI_SDI_8BIT</b>	8-bit words, with the MSB 8-bit of a 10-bit SDI symbol (i.e. 2-LSB bits have been discarded)
<b>DTAPI_SDI_10BIT</b>	10-bit SDI symbols concatenated in memory
<b>DTAPI_SDI_16BIT</b>	16-bit words with LSB 10-bit = SDI symbols and MSB 6-bit = '0'

*StartLine*

Defines the first line to write too. 1 denotes the first line.

*NumLines*

Defines the number of lines to write. Set to -1 to write to all lines beginning with the *StartLine*. As output, this parameter returns the number of lines actually written too. The value -1 is only valid when writing the HANC.

*HancVanc*

Specifies the ancillary data space to target.

Value	Meaning
<b>DTAPI_SDI_HANC</b>	Write to Horizontal ANC space
<b>DTAPI_SDI_VANC</b>	Write to Vertical ANC space

**Result**

DTAPI_RESULT	Meaning
<b>DTAPI_OK</b>	Data has been written to the frame-buffer
<b>DTAPI_E_INVALID_VIDSTD</b>	No (valid) video standard has been set yet (make sure <code>DtFrameBuffer::SetVidStd</code> has been called)
<b>DTAPI_E_NOT_ATTACHED</b>	The <code>DtFrameBuffer</code> object is not attached to an input
<b>DTAPI_E_INVALID_BUF</b>	Buffer pointer is invalid (e.g. <code>pBuf==NULL</code> or not aligned on a 64-bit boundary)
<b>DTAPI_E_BUF_TOO_SMALL</b>	The supplied buffer is too small; it does not contain enough data to make up the number of lines (+ optional stuffing). <code>BufSize</code> returns the minimum buffer size expected.
<b>DTAPI_E_INVALID_FORMAT</b>	Specified format is invalid/not supported
<b>DTAPI_E_INVALID_LINE</b>	<code>StartLine</code> or <code>NumLines</code> is invalid (i.e. out of range).
<b>DTAPI_E_INVALID_ANC</b>	Specified ANC space ( <i>HancVanc</i> ) is invalid/not supported
<b>DTAPI_E_INTERNAL</b>	Unexpected internal error occurred

**Remarks**

Use this method to write raw data to the ancillary data space section of a line.

This method can only write complete lines (that is the HANC/VANC part of a line) and therefore `pBuf` should contain at least `NumLines` worth of data. For the HANC data space each line should start with an EAV and end with a SAV; a VANC line should contain only the data immediate starting after the SAV.

DMA transfers are used to write the ancillary data to the card; since all DMA transfers are 64-bit aligned it may be necessary add between 1 and 7 stuffing bytes after the end of the last line to write (the content of these stuffing bytes does not matter as they will be flushed by the hardware).

NOTE: This method can only be called if the `DtFrameBuffer` object has been attached to input and a video standard has been set.

## DtFrameBuffer::AttachToInput

Attach the **DtFrameBuffer** object to a physical input port.

```
DTAPI_RESULT DtFrameBuffer::AttachToInput (
    [in] DtDevice* pDtDvc,      // Device object
    [in] int Port,             // Port number
);
```

### Parameters

*pDtDvc*

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

*Port*

Physical port number of the input port the **DtFrameBuffer** object should attach to.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	<b>DtFrameBuffer</b> object has been attached successfully to the port
DTAPI_E_ATTACHED	The <b>DtFrameBuffer</b> object has already been attached to an input or to an output
DTAPI_E_STARTED	Cannot attach while the <b>DtFrameBuffer</b> object has is started
DTAPI_E_INVALID_VIDSTD	No or an invalid video standard has been set
DTAPI_E_OUT_OF_MEM	Not enough memory resources available
DTAPI_E_INTERNAL	Unexpected internal DTAPI error occurred

### Remarks

Before attaching an input to the **DtFrameBuffer** object you need to first set the video standard (**DtDevice::SetIoConfig(DTAPI\_IOCONFIG\_IOSTD,...)**) the object should use.

If a **DtFrameBuffer** object is embedded in a **DtSdiMatrix** object you can attach both an input and one or more outputs to the same **DtFrameBuffer** object. If the object is used stand-alone you can only attach an input if no output is attached to the object.

## DtFrameBuffer::AttachToOutput

Attach the **DtFrameBuffer** object to a physical output port.

```
DTAPI_RESULT DtFrameBuffer::AttachToOutput (
    [in] DtDevice* pDtDvc,      // Device object
    [in] int Port,             // Port number
    [in] int Delay,            // Tx-delay
);
```

### Parameters

*pDtDvc*

Pointer to the device object that represents a DekTec device. The device object must have been attached to the device hardware.

*Port*

Physical port number of the output port the **DtFrameBuffer** object should attach to.

*Delay*

Tx-delay in number of frames. This value determines the transmission buffer size. A larger delay relaxes the real-time requirements of an application but increases the delay between the frame being created / received and the frame being visible on the output. Specifying -1 will set the maximum delay. This parameter is only relevant when using the a matrix configuration with at least one input and one output via the **DtSdiMatrix** class. If you're using a standalone channel, specify 0.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	<b>DtFrameBuffer</b> object has been attached successfully to the port
DTAPI_E_ATTACHED	The <b>DtFrameBuffer</b> object has already been attached to an to this port or to an input port
DTAPI_E_STARTED	Cannot attach while the <b>DtFrameBuffer</b> object has is started
DTAPI_E_INVALID_VIDSTD	No or an invalid video standard has been set
DTAPI_E_OUT_OF_MEM	Not enough memory resources available
DTAPI_E_INTERNAL	Unexpected internal DTAPI error occurred

### Remarks

Before attaching an output to the **DtFrameBuffer** object you need to first set the video standard (**DtDevice::SetIoConfig(DTAPI\_IOCONFIG\_IOSTD,...)**) the object should use.

If a **DtFrameBuffer** object is embedded in a **DtSdiMatrix** object you can attach both an input and one or more outputs to the same **DtFrameBuffer** object. If the object is used stand-alone you can only attach an input if no output is attached to the object.

## DtFrameBuffer::Detach

Detaches all associated input and outputs from the `DtFrameBuffer` object.

```
DTAPI_RESULT DtFrameBuffer::Detach (void);
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Detach was successful
DTAPI_E_NOT_ATTACHED	<code>DtFrameBuffer</code> object is not attached to any input or output
DTAPI_E_STARTED	Cannot detach while the <code>DtFrameBuffer</code> object has is started

### Remarks

None

## DtFrameBuffer::DetectIoStd

Detects the video standard currently applied to the input port. See DtDevice::DetectIoStd() for the parameters and return values.

```
DTAPI_RESULT DtFrameBuffer::DetectIoStd (
    [out] int& Value           // Detected video standard
    [out] int& SubValue        // Detected video standard
);
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Call succeeded
DTAPI_E_NOT_ATTACHED	DtFrameBuffer object must be attached to an input
DTAPI_E_DEV_DRIVER	Unexpected driver error

## DtFrameBuffer::GetBufferInfo

Retrieve configuration and statistics information for the frame-buffer.

```
DTAPI_RESULT DtFrameBuffer::GetBufferInfo (
    [out] DtBufferInfo& Info, // Buffer info
);
```

### Parameters

#### *Info*

This parameter receives the frame buffer information (see **DtBufferInfo** structure definition for more details).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Buffer information was returned successfully

### Remarks

None

## DtFrameBuffer::GetCurFrame

Get the sequence number of the frame that is currently being received or transmitted

```
DTAPI_RESULT DtFrameBuffer::GetCurFrame (
    [out] __int64& CurFrame, // Seq # of current tx/rx frame
);
```

### Parameters

*CurFrame*

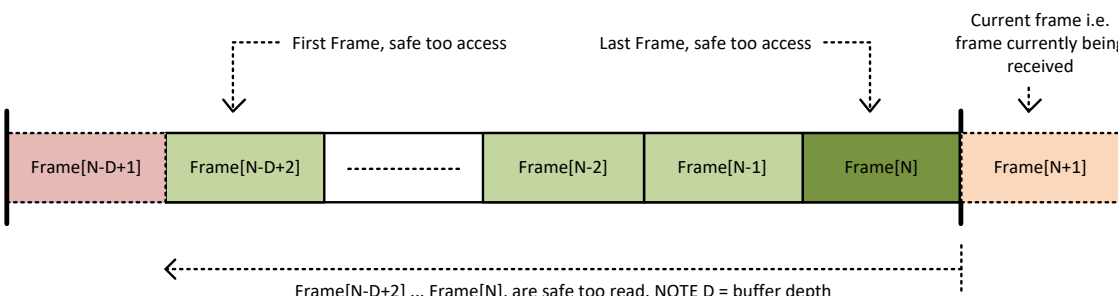
The sequence number of the frame currently being received or transmitted.

### Result

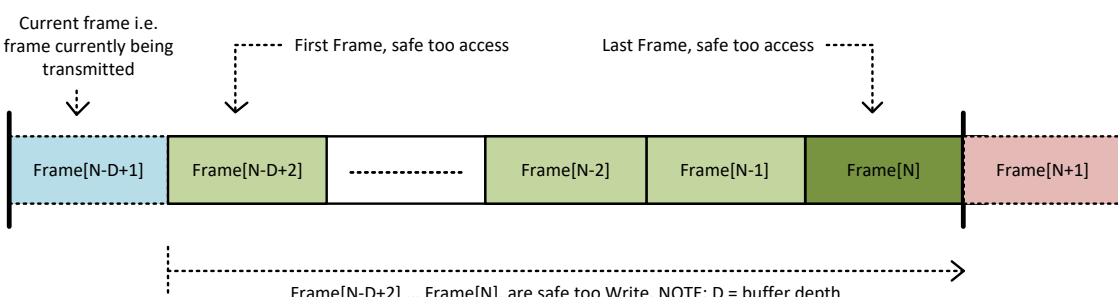
DTAPI_RESULT	Meaning
DTAPI_OK	Current frame was returned
DTAPI_E_NOT_ATTACHED	DtFrameBuffer object must be attached to an input and/or output
DTAPI_E_EMBEDDED	DtFrameBuffer object is part of an DtSdiMatrix object and this method cannot be used; use DtSdiMatrix::GetCurFrame instead

### Remarks

In case the **DtFrameBuffer** object is operation in input mode (i.e. attached to an input) *CurFrame* indicates the frame that is currently being received, this means that it is safe to read frames numbers:  $CurFrame - (D - 1) \leq Frame \leq CurFrame - 1$ , where D is the depth of the frame buffer (# columns in frame buffer).



In case of output mode *CurFrame* indicates the frame that is currently being transmitted (i.e. it is safe to write to the frames:  $CurFrame + 1 \leq Frame \leq CurFrame + (D - 1)$ ).



NOTE: use `DtFrameBuffer::GetBufInfo` to determine the depth (#columns) of the frame-buffer.

## DtFrameBuffer::GetFrameInfo

Retrieve information about a specific frame.

```
DTAPI_RESULT DtFrameBuffer::GetFrameInfo (
    [in] __int64 Frame,           // Seq # of frame to get info for
    [out] DtFrameInfo& Info,     // Frame info object
);
```

### Parameters

#### *Frame*

Frame number of the frame for which the information should be returned

#### *Info*

This parameter receives the frame information (see **DtFrameInfo** structure definition for more details).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Frame info was successfully retrieved

### Remarks

None

## DtFrameBuffer::ReadSdiLines

Read raw SDI lines into a memory buffer.

```
DTAPI_RESULT DtFrameBuffer::ReadSdiLines (
    [in] __int64 Frame,           // Seq # of frame to read
    [in] unsigned char* pBuf,   // Buffer to receive lines
    [i/o] int& BufSize,        // [i] size of buffer / [o] # bytes returned
    [in] int DataFormat,         // Desired data format
    [in] int StartLine,          // First line to get
    [in] int& NumLines          // # of lines to get
);

// OVERLOAD: read all lines (i.e. full frame)
DTAPI_RESULT DtFrameBuffer::ReadSdiLines (
    [in] __int64 Frame,           // Seq # of frame to read
    [in] unsigned char* pBuf,   // Buffer to receive lines
    [i/o] int& BufSize,        // [i] size of buffer / [o] # bytes returned
    [in] int DataFormat         // Desired data format
);
```

### Parameters

*Frame*

Sequence number of frame to read.

*pBuf*

Pointer to the destination buffer to receive the requested lines.

*BufSize*

Size of destination buffer in number of bytes. Also used as output variable, to return the number of bytes written to the buffer.

*DataFormat*

Specifies the requested data format.

Value	Meaning
<b>DTAPI_SDI_8BIT</b>	8-bit words, with the MSB 8-bit of a 10-bit SDI symbol (i.e. 2-LSB bits have been discarded)
<b>DTAPI_SDI_10BIT</b>	10-bit SDI symbols concatenated in memory
<b>DTAPI_SDI_16BIT</b>	16-bit words with LSB 10-bit = SDI symbols and MSB 6-bit = '0'

*StartLine*

Defines the first line to read. 1 denotes the first line.

*NumLines*

Defines the number of lines to read. Set to -1 to get all lines beginning with the *startLine*. As output, this parameter returns the number of lines actually read.

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	The requested lines have been read
DTAPI_E_INVALID_VIDSTD	No (valid) video standard has been set yet (make sure <code>DtFrameBuffer::SetVidStd</code> has been called)
DTAPI_E_NOT_ATTACHED	The <code>DtFrameBuffer</code> object is not attached to an input
DTAPI_E_INVALID_BUF	Buffer pointer is invalid (e.g. <code>pBuf==NULL</code> or not aligned on a 64-bit boundary)
DTAPI_E_BUF_TOO_SMALL	The supplied buffer is too small to receive the requested number of lines (+ optional stuffing). <code>BufSize</code> returns the minimum buffer size required.
DTAPI_E_INVALID_FORMAT	Specified format is invalid/not supported
DTAPI_E_INVALID_LINE	<code>StartLine</code> or <code>NumLines</code> is invalid (i.e. out of range).
DTAPI_E_INTERNAL	Unexpected internal error occurred

## Remarks

This method uses DMA transfers to read the SDI lines from the card; since all DMA transfers are 64-bit aligned there may be 1..7 stuffing bytes added to the end of the buffer (the stuffing bytes are included in the count returned by the `BufSize` parameter).

NOTE: This method can only be called if the `DtFrameBuffer` object has been attached to input and a video standard has been set.

## DtFrameBuffer::ReadVideo

Read active video part of the specified lines into a memory buffer.

```
DTAPI_RESULT DtFrameBuffer::ReadVideo (
    [in] __int64 Frame,           // Seq # of frame to get
    [in] unsigned char* pBuf,    // Buffer to receive video data
    [i/o] int& BufSize,         // [i] size of buffer / [o] # bytes returned
    [in] int Field,             // Field to get
    [in] int Scaling,            // Desired scaling mode
    [in] int DataFormat,         // Desired data format
    [in] int StartLine,          // First line to get
    [in] int& NumLines          // # of lines to get
);
```

### Parameters

*Frame*

Sequence number of frame to read.

*pBuf*

Pointer to the destination buffer to receive the video lines.

*BufSize*

Size of destination buffer in number of bytes. Also used as output variable, to return the number of bytes written to the buffer.

*Field*

Specifies from which field the lines should be read.

Value	Meaning
<b>DTAPI_SDI_FIELD1</b>	Field 1 (=odd field or the only field for progressive)
<b>DTAPI_SDI_FIELD2</b>	Field 2 (=even field)

*Scaling*

Specifies whether the video should be scaled.

Value	Meaning
<b>DTAPI_SCALING_OFF</b>	Do not scale
<b>DTAPI_SCALING_1_4</b>	Scale video to 1/4 <sup>th</sup> of its original size (i.e. half the vertical and horizontal size)
<b>DTAPI_SCALING_1_16</b>	Scale video to 1/16 <sup>th</sup> of its original size (i.e. quarter the vertical and horizontal size)

NOTE: Scaling should only be used on the full field.

#### *DataFormat*

Specifies the requested data format.

Value	Meaning
<b>DTAPI_SDI_8BIT</b>	8-bit words, with the MSB 8-bit of a 10-bit SDI symbol (i.e. 2-LSB bits have been discarded)
<b>DTAPI_SDI_10BIT</b>	10-bit SDI symbols concatenated in memory
<b>DTAPI_SDI_16BIT</b>	16-bit words with LSB 10-bit = SDI symbols and MSB 6-bit = '0'

#### *StartLine*

Specifies the relative line, within the selected field, to read first. The value of 1 denotes the first line within the selected field.

#### *NumLines*

Specifies the number of lines to read. Set to -1 to get all lines beginning with the *StartLine*. As output, this parameter returns the number of lines actually read.

## Result

DTAPI_RESULT	Meaning
<b>DTAPI_OK</b>	Requested lines have been retrieved
<b>DTAPI_E_INVALID_VIDSTD</b>	No (valid) video standard has been set yet (make sure <code>DtFrameBuffer::SetVidStd</code> has been called)
<b>DTAPI_E_NOT_ATTACHED</b>	The <code>DtFrameBuffer</code> object is not attached to an input
<b>DTAPI_E_INVALID_BUF</b>	Buffer pointer is invalid (e.g. <code>pBuf==NULL</code> or not aligned on a 64-bit boundary)
<b>DTAPI_E_BUF_TOO_SMALL</b>	The supplied buffer is too small to receive the requested number of lines (+ optional stuffing). <code>BufSize</code> returns the minimum buffer size required.
<b>DTAPI_E_INVALID_FORMAT</b>	Specified format is invalid/not supported
<b>DTAPI_E_INVALID_LINE</b>	<code>StartLine</code> or <code>NumLines</code> is invalid (i.e. out of range).
<b>DTAPI_E_INTERNAL</b>	Unexpected internal error occurred
<b>DTAPI_E_INVALID_FIELD</b>	Invalid/unsupported field specified. NOTE: for progressive frames there is no Field 2, so Field 1 is the only valid field.
<b>DTAPI_E_INVALID_MODE</b>	Invalid/unsupported scaling mode specified

## Remarks

This method uses DMA transfers to read the SDI lines from the card; since all DMA transfers are 64-bit aligned there may be 1..7 stuffing bytes added to the end of the buffer (the stuffing bytes are included in the count returned by the `BufSize` parameter).

When retrieving scaled video the number of lines returned by the `NumLines` parameter denotes the number of un-scaled lines (i.e. for `DTAPI_SCALING_1_4` the number of scaled lines in `pBuf` is

*NumLines*/2 and for **DTAPI\_SCALING\_1\_16** it is *NumLines*/4). Also note that scaling should only be used on the full field (i.e. *StartLine*=1 and *NumLines*=-1).

NOTE: This method can only be called if the **DtFrameBuffer** object has been attached to input and a video standard has been set.

## DtFrameBuffer::SetRxMode

Change the way in which the driver/DTAPI read data from the DTU-351.

```
DTAPI_RESULT DtFrameBuffer::SetRxMode (
    [in] int RxMode,           // New RxMode
    [out] __int64& FirstFrame, // First frame that will use the new mode
);
```

### Parameters

*RxMode*

Sequence number of frame to read.

Value	ANC/Audio data available	ReadSdiLines() available	Video data available
DTAPI_RXMODE_ANC	Yes	No	No
DTAPI_RXMODE_RAW	Only via AncReadRaw()	Yes	Yes
DTAPI_RXMODE_FULL (default)	Yes	Yes	Yes
DTAPI_RXMODE_FULL8	Yes	No	Yes, but only 8bpp
DTAPI_RXMODE_FULL8_SCALED4	Yes	No	Yes, but only 8bpp and only scaled4 and scaled16
DTAPI_RXMODE_FULL8_SCALED16	Yes	No	Yes, but only 8bpp and scaled16
DTAPI_RXMODE_VIDEO	No	No	Yes
DTAPI_RXMODE_VIDEO8	No	No	Yes, but only 8bpp
DTAPI_RXMODE_VIDEO8_SCALED4	No	No	Yes, but only 8bpp and only scaled4 and scaled16
DTAPI_RXMODE_VIDEO8_SCALED16	No	No	Yes, but only 8bpp and scaled16

*FirstFrame*

The first frame that will be received with the new mode.

## DtFrameBuffer::Start

Start/stop receiving or transmitting frames.

```
DTAPI_RESULT DtFrameBuffer::Start (
    [in] bool Start,           // true=start tx/rx; false=stop tx/rx
);
```

### Parameters

*Start*

Set to true to begin receiving/transmitting frames and set to false to stop reception/transmission.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	DtFrameBuffer object has started/stopped
DTAPI_E_INVALID_VIDSTD	No (valid) video standard has been set
DTAPI_E_NOT_ATTACHED	DtFrameBuffer object is not attached to an input and/or output.
DTAPI_E_NOT_USB3	DTU-351 is connected to a USB2 port
DTAPI_E_INSUF_BW	Either the driver failed to allocate the requested bandwidth or not enough bandwidth was requested.

### Remarks

NOTE: This method can only be called if the **DtFrameBuffer** object has been attached to input and a video standard has been set.

## DtFrameBuffer::SetIoConfig

Configure all attached ports. See DtDevice::SetIoconfig for parameters and return values.

```
DTAPI_RESULT DtFrameBuffer::SetIoConfig (
    [in] int Group,           // I/O configuration group
    [in] int Value,          // I/O configuration value
    [in] int SubValue=-1,     // I/O configuration subvalue
    [in] __int64 ParXtra0=-1, // Extra parameter #0
    [in] __int64 ParXtra1=-1 // Extra parameter #1
);
```

### Remarks

If this function returns an error some ports may have the new value and some may not yet have been configured.

## DtFrameBuffer::WaitFrame

Wait's for the next frame to be transmitted/received and returns the range of frames which are available/safe too access.

```
DTAPI_RESULT DtFrameBuffer::WaitFrame (
    [out] __int64& FirstFrame, // First 'safe' frame
    [out] __int64& LastFrame, // Last 'safe' frame
);
// OVERLOAD: returns just the last 'safe' frame
DTAPI_RESULT DtFrameBuffer::WaitFrame (
    [out] __int64& LastFrame, // Last 'safe' frame
);
```

### Parameters

#### *FirstFrame*

Sequence number of the first frame in the 'safe area'. The safe area is the range of frames, in the frame buffer, which are safe to read from or write to (i.e. the frames which are not currently being transmitted or received).

#### *LastFrame*

Sequence number of the last frame in the 'safe area'.

### Result

DTAPI_RESULT	Meaning
<b>DTAPI_OK</b>	Wait was successful
<b>DTAPI_E_NOT_ATTACHED</b>	<b>DtFrameBuffer</b> object must be attached to an input and/or output
<b>DTAPI_E_EMBEDDED</b>	<b>DtFrameBuffer</b> object is part of an <b>DtSdiMatrix</b> object and this method cannot be used; use <b>DtSdiMatrix::WaitFrame</b> instead
<b>DTAPI_E_DEV_DRIVER</b>	Wait failed due to internal driver error
<b>DTAPI_E_TIMEOUT</b>	This function will wait a maximum of 100ms for a new frame after which it timeouts and returns this error.
<b>DTAPI_E_MATRIX_HALTED</b>	This function returns immediately with this code if it's called on a DTU-351 that is not in lock.

### Remarks

This function returns immediately after the hardware has transmitted (in case of output) or received (in case of input) a new frame. The safe area returned by this function is valid for one frame period (e.g. 40ms for 25fps).

When the **DtFrameBuffer** object is operation in output mode *FirstFrame* is the first of the 'safe area' to be transmitted, meaning that you will have the least amount of time to make sure that this frame is up to date.

NOTE: refer to description **DtFrameBuffer::GetCurFrame** of for more details about the 'safe area'.

In input mode the *LastFrame* is the most recently received frame and the *FirstFrame* is the eldest frame in the ‘safe area’. As for output mode you will have the least amount of time to access the first frame as the frame buffer it is stored in is the first be overwritten.

## DtFrameBuffer::WriteSdiLines

Write RAW SDI lines to the frame buffer.

```
DTAPI_RESULT DtFrameBuffer::WriteSdiLines (
    [in] __int64 Frame,           // Seq # of frame to write too
    [in] unsigned char* pBuf,   // Buffer with data to write
    [i/o] int& BufSize,      // [i] size of buffer / [o] # of bytes written
    [in] int DataFormat,        // Format of data in buffer
    [in] int StartLine,         // First line to write too
    [in] int& NumLines         // # of lines to write
);

// OVERLOAD: write all lines (i.e. full frame)
DTAPI_RESULT DtFrameBuffer::WriteSdiLines (
    [in] __int64 Frame,           // Seq # of frame to write too
    [in] unsigned char* pBuf,   // Buffer with data to write
    [i/o] int& BufSize,      // [i] size of buffer / [o] # of bytes written
    [in] int DataFormat,        // Format of data in buffer
);
```

### Parameters

*Frame*

Sequence number of frame to write.

*pBuf*

Pointer to the source buffer to with the lines to write.

*BufSize*

Size of source buffer in number of bytes. Also used as output variable, to return the number of bytes read from the buffer.

*DataFormat*

Specifies the data format of the lines in the source buffer.

Value	Meaning
<b>DTAPI_SDI_8BIT</b>	8-bit words, with the MSB 8-bit of a 10-bit SDI symbol (i.e. 2-LSB bits have been discarded)
<b>DTAPI_SDI_10BIT</b>	10-bit SDI symbols concatenated in memory
<b>DTAPI_SDI_16BIT</b>	16-bit words with LSB 10-bit = SDI symbols and MSB 6-bit = '0'

*StartLine*

Defines the first line to write. 1 denotes the first line in the frame (i.e. first line of Field 1).

*NumLines*

Defines the number of lines to write. Set to -1 to write all lines beginning with the *StartLine*. As output, this parameter returns the number of lines actually written.

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	The lines have been written to the frame-buffer on the card
DTAPI_E_INVALID_VIDSTD	No (valid) video standard has been set yet (make sure <code>DtFrameBuffer::SetVidStd</code> has been called)
DTAPI_E_NOT_ATTACHED	The <code>DtFrameBuffer</code> object is not attached to an output
DTAPI_E_INVALID_BUF	Buffer pointer is invalid (e.g. <code>pBuf==NULL</code> or not aligned on a 64-bit boundary)
DTAPI_E_BUF_TOO_SMALL	The supplied buffer is too small; it does not contain enough data to make up the number of lines (+ optional stuffing). <code>BufSize</code> returns the minimum buffer size expected.
DTAPI_E_INVALID_FORMAT	Specified format is invalid/not supported
DTAPI_E_INVALID_LINE	<code>StartLine</code> or <code>NumLines</code> is invalid (i.e. out of range).
DTAPI_E_INTERNAL	Unexpected internal error occurred

## Remarks

This method uses DMA transfers to write the SDI lines to the card; since all DMA transfers are 64-bit aligned it may be necessary add between 1 and 7 stuffing bytes after the end of the last line to write (the content of the stuffing bytes does not matter as they will be flushed by the hardware).

NOTE: This method can only be called if the `DtFrameBuffer` object has been attached to output and a video standard has been set.

## DtFrameBuffer::WriteVideo

Write the active video part of the specified lines to the frame buffer.

```
DTAPI_RESULT DtFrameBuffer::WriteVideo (
    [in] __int64 Frame,           // Seq # of frame to write too
    [in] unsigned char* pBuf,    // Buffer with data to write
    [i/o] int& BufSize,       // [i] size of buffer / [o] # bytes written
    [in] int Field,             // Field to write to
    [in] int DataFormat,         // Format of data in buffer
    [in] int StartLine,          // First line to write to
    [i/o] int& NumLines,        // # of lines to write
);
```

### Parameters

#### Frame

Sequence number of frame to write too.

#### pBuf

Pointer to the source buffer to containing the video lines to be written to the frame buffer.

#### BufSize

Size of source buffer in number of bytes. Also used as output variable, to return the actual number of bytes read from the source buffer.

#### Field

Specifies to which field the lines should be written.

Value	Meaning
<b>DTAPI_SDI_FIELD1</b>	Field 1 (=odd field or the only field for progressive)
<b>DTAPI_SDI_FIELD2</b>	Field 2 (=even field)

#### DataFormat

Specifies the format of the video data in the source buffer.

Value	Meaning
<b>DTAPI_SDI_8BIT</b>	8-bit words, with the MSB 8-bit of a 10-bit SDI symbol (i.e. 2-LSB bits have been discarded)
<b>DTAPI_SDI_10BIT</b>	10-bit SDI symbols concatenated in memory
<b>DTAPI_SDI_16BIT</b>	16-bit words with LSB 10-bit = SDI symbols and MSB 6-bit = '0'

#### StartLine

Specifies the relative line, within the selected field, to write too first. The value of 1 denotes the first line within the selected field.

#### NumLines

Specifies the number of lines to write. Set to -1 to write to all lines beginning with the *StartLine*. As output, this parameter returns the number of lines actually written.

## Result

DTAPI_RESULT	Meaning
DTAPI_OK	Specified lines have been written to the frame buffer
DTAPI_E_INVALID_VIDSTD	No (valid) video standard has been set yet (make sure <code>DtFrameBuffer::SetVidStd</code> has been called)
DTAPI_E_NOT_ATTACHED	The <code>DtFrameBuffer</code> object is not attached to an output
DTAPI_E_INVALID_BUF	Buffer pointer is invalid (e.g. <code>pBuf==NULL</code> or not aligned on a 64-bit boundary)
DTAPI_E_BUF_TOO_SMALL	The supplied buffer is too small; it does not contain enough data to make up the number of lines (+ optional stuffing). <code>BufSize</code> returns the minimum buffer size expected.
DTAPI_E_INVALID_FORMAT	Specified format is invalid/not supported
DTAPI_E_INVALID_LINE	<code>StartLine</code> or <code>NumLines</code> is invalid (i.e. out of range).
DTAPI_E_INTERNAL	Unexpected internal error occurred
DTAPI_E_INVALID_FIELD	Invalid/unsupported field specified. NOTE: for progressive frames there is no Field 2, so Field 1 is the only valid field.

## Remarks

This method uses DMA transfers to write the SDI lines to the card; since all DMA transfers are 64-bit aligned it may be necessary add between 1 and 7 stuffing bytes after the end of the last line to write (the content of the stuffing bytes does not matter as they will be flushed by the hardware).

## DtSdiMatrix (**DEPRECATED**)

### DtSdiMatrix::Attach

Attach to the specified device.

```
DTAPI_RESULT DtSdiMatrix::Attach (
    [in] DtDevice* pDvc,           // device to attach to
    [out] int& MaxNumRows,        // max # of rows
);
```

#### Parameters

*pDvc*

Pointer to the device object to attach to.

*MaxNumRows*

Returns the maximum number of rows that are supported for this device.

#### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_ATTACHED	DtSdiMatrix object is already attached
DTAPI_E_INVALID_ARG	<i>pDvc</i> pointer is NULL
DTAPI_E_NOT_ATTACHED	The DtDevice object pointed to by <i>pDvc</i> is not attached
DTAPI_E_NOT_SUPPORTED	Matrix functionality is not supported for the supplied device

#### Remarks

None

## DtSdiMatrix::Detach

Detach from the hardware.

```
DTAPI_RESULT DtSdiMatrix::Detach (void);
```

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success

### Remarks

None

## DtSdiMatrix::GetMatrixInfo

Retrieve the configuration of the matrix.

```
DTAPI_RESULT DtSdiMatrix::GetMatrixInfo (
    [in] DtMatrixInfo& Info, // receives matrix info
);
```

### Parameters

#### *Info*

This parameter receives the matrix information (see **DtMatrixInfo** structure definition for more details).

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_VIDSTD	Cannot call this method until a video standard has been set (DtSdiMatrix::SetIoConfig)

### Remarks

None

## DtSdiMatrix::Row

Returns the `DtFrameBuffer` object associated with a specific row in the matrix.

```
DtFrameBuffer& DtSdiMatrix::Row (
    [in] int n, // index of row to get
);
```

### Parameters

*n*

Zero-based index the row to get

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	

### Remarks

None

## DtSdiMatrix::SetIoConfig

Configure all attached ports. See DtDevice::SetIoconfig for parameters and return values.

```
DTAPI_RESULT DtSdiMatrix::SetIoConfig (
    [in] int Group,           // I/O configuration group
    [in] int Value,          // I/O configuration value
    [in] int SubValue=-1,    // I/O configuration subvalue
    [in] __int64 ParXtra0=-1, // Extra parameter #0
    [in] __int64 ParXtra1=-1 // Extra parameter #1
);
```

### Remarks

Only the video standard can be changed using this function, so Group must be DTAPI\_IOCONFIG\_IOSTD.

If this function returns an error some ports may have the new value and some may not yet have been configured.

## DtSdiMatrix::Start

Start/stop receiving and transmitting of frames.

```
DTAPI_RESULT DtSdiMatrix::Start (
    [in] bool Start,           // true=start tx/rx; false=stop tx/rx
);
```

### Parameters

*Start*

Set to true to start reception/transmission and set to false to stop reception/transmission.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Success
DTAPI_E_INVALID_VIDSTD	No (valid) video standard has been set yet (make sure <code>DtSdiMatrix::SetVidStd</code> has been called)

### Remarks

None.

## DtSdiMatrix::WaitFrame

Wait's for the next frame to be received and returns the range of frames which are available/safe to access.

```
DTAPI_RESULT DtSdiMatrix::WaitFrame (
    [out] __int64& FirstFrame, // First 'safe' frame
    [out] __int64& LastFrame, // Last 'safe' frame
);
// OVERLOAD: returns just the last 'safe' frame
DTAPI_RESULT DtSdiMatrix::WaitFrame (
    [out] __int64& LastFrame, // Last 'safe' frame
);
```

### Parameters

*FirstFrame*

Sequence number of the first frame in the 'safe area'. The safe area is the range of frames, in the frame buffer, which are safe to read from or write to (i.e. the frames which are not currently being transmitted or received).

*LastFrame*

Sequence number of the last frame in the 'safe area'.

### Result

DTAPI_RESULT	Meaning
DTAPI_OK	Wait was successful
DTAPI_E_NOT_ATTACHED	DtSdiMatrix object must be attached
DTAPI_E_DEV_DRIVER	Wait failed due to internal driver error
DTAPI_E_TIMEOUT	This function will wait a maximum of 100ms for a new frame after which it timeouts and returns this error.

### Remarks

This function returns immediately after the hardware has received a new frame. The safe area returned by this function is valid for one frame period (e.g. 40ms for 25fps). The 'safe area' is valid for all inputs and outputs that are part of the **DtSdiMatrix** object i.e. the API guarantees that for all inputs *LastFrame* has been received and that all outputs are transmitting a frame prior to *FirstFrame*.