

H.264 Encoder on HDVICP2 and Media Controller Based Platform

User's Guide



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Read This First

About This Manual

This document describes how to install and work with Texas Instruments' (TI) H.264 Encoder implementation on the HDVICP2 and Media Controller Based Platform. It also provides a detailed Application Programming Interface (API) reference and information on the sample application that accompanies this component.

TI's codec implementations are based on the eXpressDSP Digital Media (XDM) standard. XDM is an extension of the eXpressDSP Algorithm Interface Standard (XDAIS).

Intended Audience

This document is intended for system engineers who want to integrate TI's codecs with other software to build a multimedia system based on the HDVICP2 and Media Controller Based Platform.

This document assumes that you are fluent in the C language, have a good working knowledge of Digital Signal Processing (DSP), digital signal processors, and DSP applications. Good knowledge of eXpressDSP Algorithm Interface Standard (XDAIS) and eXpressDSP Digital Media (XDM) standard will be helpful.

How to Use This Manual

This document includes the following chapters:

- ❑ **Chapter 1 - Introduction**, provides a brief introduction to the XDAIS and XDM standards. It also provides an overview of the codec and lists its supported features.
- ❑ **Chapter 2 - Installation Overview**, describes how to install, build, and run the codec.
- ❑ **Chapter 3 - Sample Usage**, describes the sample usage of the codec.
- ❑ **Chapter 4 - API Reference**, describes the data structures and interface functions used in the codec.
- ❑ **Chapter 5 - Frequently Asked Questions**, provides answers to few frequently asked questions related to using this encoder.
- ❑ **Appendix A - Meta Data Support**, explains the meta data support by encoder.

- ❑ **Appendix B - Control for Configurable NALU**, explains the configurable NAL unit support by encoder.
- ❑ **Appendix C - Control for User Defined Scaling Matrices**, explains the mechanism of supporting user defined scaling matrices.
- ❑ **Appendix D - Motion Vector and SAD Access API**, describes the method to access MV and SAD (Analytic Information) data dumped by the encoder.
- ❑ **Appendix E – Debug Trace Support**, describes the method to use H.264 encoder debug and trace mechanism.
- ❑ **Appendix F – Picture Format**, describes the different format of uncompressed video, which are supported by encoder and the constraints
- ❑ **Appendix G – Low Latency / Sub Frame Level Synchronization**, describes the method to achieve ultra low latency on the input and output side of video encoder.
- ❑ **Appendix H – Long Term Reference Picture Schemes**, describes the method to get long-term reference picture schemes to get error resilient compressed bit-stream.
- ❑ **Appendix I – Hierarchical P Structure Coding Scheme**, describes the method of Hierarchical P structure coding scheme to get bit-stream which has flexibility to have a scalable bitstream in terms of bitrate and framerate without adding any additional delay.
- ❑ **Appendix J – Mapping of Encoding Presets**, describes the method to use extended parameters values that user need to set to meet the exact behaviour of a particular encoding preset.

Related Documentation From Texas Instruments

The following documents describe TI's DSP algorithm standards such as, XDAIS and XDM. To obtain a copy of any of these TI documents, visit the Texas Instruments website at www.ti.com.

- ❑ *TMS320 DSP Algorithm Standard Rules and Guidelines* (literature number SPRU352) defines a set of requirements for DSP algorithms that, if followed, allow system integrators to quickly assemble production-quality systems from one or more such algorithms.
- ❑ *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360) describes all the APIs that are defined by the TMS320 DSP Algorithm Interface Standard (also known as XDAIS) specification.
- ❑ *Technical Overview of eXpressDSP - Compliant Algorithms for DSP Software Producers* (literature number SPRA579) describes how to make algorithms compliant with the TMS320 DSP Algorithm Standard which is part of TI's eXpressDSP technology initiative.
- ❑ *Using the TMS320 DSP Algorithm Standard in a Static DSP System* (literature number SPRA577) describes how an eXpressDSP-compliant algorithm may be used effectively in a static system with limited memory.

- ❑ *Using IRES and RMAN Framework Components for C64x+* (literature number SPRAAI5), describes the IRES interface definition and function calling sequence.
- ❑ eXpressDSP Digital Media (XDM) Standard API Reference (literature number SPRUEC8)

Related Documentation

You can use the following documents to supplement this user guide:

- ❑ ISO/IEC 11172-2 Information Technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1.5Mbits/s -- Part 2: Video (MPEG-1 video standard)
- ❑ ITU-T Rec. H.264 | ISO/IEC 14496-10 AVC - Draft ITU-T Recommendation and Final Draft International Standard of Joint Video Specification

Abbreviations

The following abbreviations are used in this document.

Table 1-1. List of Abbreviations

| Abbreviation | Description |
|--------------|---|
| AIR | Adaptive Intra Fresh |
| API | Application Programming Interface |
| AVC | Advanced Video Coding |
| BP | Base Profile |
| CAVLC | Context Adaptive Variable Length Coding |
| CIF | Common Intermediate Format |
| COFF | Common Object File Format |
| DMA | Direct Memory Access |
| DMAN3 | DMA Manager |
| DSP | Digital Signal Processing |
| EVM | Evaluation Module |
| GOP | Group Of Pictures |
| HEC | Header Extension Code |
| HPI | Half Pixel Interpolation |
| IDR | Instantaneous Decoding Refresh |
| IRES | Interface for Resources |
| NAL | Network Abstraction Layer |
| PPS | Picture Parameter Set |
| QCIF | Quarter Common Intermediate Format |
| QP | Quantization Parameter |
| QVGA | Quarter Video Graphics Array |
| RMAN | Resource Manager |
| SPS | Sequence Parameter Set |
| SQCIF | Sub Quarter Common Intermediate Format |

| Abbreviation | Description |
|--------------|---|
| VGA | Video Graphics Array |
| XDAIS | eXpressDSP Algorithm Interface Standard |
| XDM | eXpressDSP Digital Media |

Text Conventions

The following conventions are used in this document:

- ❑ Text inside back-quotes (“”) represents pseudo-code.
- ❑ Program source code, function and macro names, parameters, and command line commands are shown in a `mono-spaced` font.

Product Support

When contacting TI for support on this codec, quote the product name (H.264 Encoder on HDVICP2 and Media Controller Based Platform) and version number. The version number of the codec is included in the Title of the Release Notes that accompanies this codec.

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Introduction

This chapter provides a brief introduction to XDAIS and XDM. It also provides an overview of TI's implementation of the H.264 Encoder on the HDVICP2 and Media Controller Based Platform and its supported features.

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1.1 Overview of XDAIS, XDM, and IRES

TI's multimedia codec implementations are based on the eXpressDSP Digital Media (XDM) standard. XDM is an extension of the eXpressDSP Algorithm Interface Standard (XDAIS). IRES is the interface for management and utilization of special resource types such as hardware accelerators, certain types of memory, and DMA. This interface allows the client application to query and provide the algorithm its requested resources.

1.1.1 XDAIS Overview

An eXpressDSP-compliant algorithm is a module that implements the abstract interface IALG. The IALG API takes the memory management function away from the algorithm and places it in the hosting framework. Thus, an interaction occurs between the algorithm and the framework. This interaction allows the client application to allocate memory for the algorithm and also share memory between algorithms. It also allows the memory to be moved around while an algorithm is operating in the system. In order to facilitate these functionalities, the IALG interface defines the following APIs:

- ❑ `algAlloc()`
- ❑ `algInit()`
- ❑ `algActivate()`
- ❑ `algDeactivate()`
- ❑ `algFree()`

The `algAlloc()` API allows the algorithm to communicate its memory requirements to the client application. The `algInit()` API allows the algorithm to initialize the memory allocated by the client application. The `algFree()` API allows the algorithm to communicate the memory to be freed when an instance is no longer required.

Once an algorithm instance object is created, it can be used to process data in real-time. The `algActivate()` API provides a notification to the algorithm instance that one or more algorithm processing methods is about to be run zero or more times in succession. After the processing methods have been run, the client application calls the `algDeactivate()` API prior to reusing any of the instance's scratch memory.

The IALG interface also defines three more optional APIs `algControl()`, `algNumAlloc()`, and `algMoved()`. For more details on these APIs, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

1.1.2 XDM Overview

In the multimedia application space, you have the choice of integrating any codec into your multimedia system. For example, if you are building a video decoder system, you can use any of the available video decoders (such as MPEG4, H.263, or H.264) in your system. To enable easy

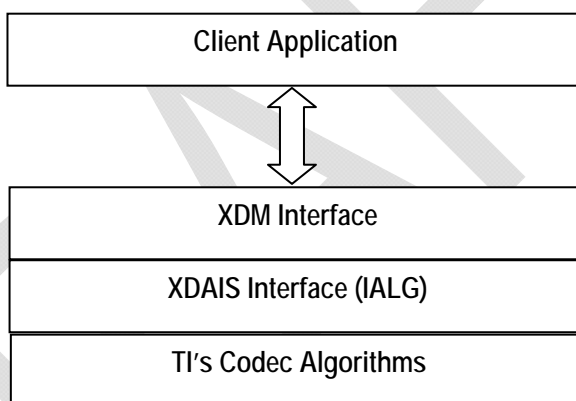
integration with the client application, it is important that all codecs with similar functionality use similar APIs. XDM was primarily defined as an extension to XDAIS to ensure uniformity across different classes of codecs (for example audio, video, image, and speech). The XDM standard defines the following two APIs:

- ❑ `control()`
- ❑ `process()`

The `control()` API provides a standard way to control an algorithm instance and receive status information from the algorithm in real-time. The `control()` API replaces the `algControl()` API defined as part of the IALG interface. The `process()` API does the basic processing (encode/decode) of data.

Apart from defining standardized APIs for multimedia codecs, XDM also standardizes the generic parameters that the client application must pass to these APIs. The client application can define additional implementation specific parameters using extended data structures.

The following figure depicts the XDM interface to the client application.



As depicted in the figure, XDM is an extension to XDAIS and forms an interface between the client application and the codec component. XDM insulates the client application from component-level changes. Since TI's multimedia algorithms are XDM compliant, it provides you with the flexibility to use any TI algorithm without changing the client application code. For example, if you have developed a client application using an XDM-compliant MPEG4 video decoder, then you can easily replace MPEG4 with another XDM-compliant video decoder, say H.263, with minimal changes to the client application.

For more details, see *eXpressDSP Digital Media (XDM) Standard API Reference* (literature number SPRUEC8).

1.1.3 IRES Overview

IRES is a generic, resource-agnostic, extendible resource query, initialization and activation interface. The application framework defines, implements, and supports concrete resource interfaces in the form of IRES extensions. Each algorithm implements the generic IRES interface, to request one or more concrete IRES resources. IRES defines standard interface functions that the framework uses to query, initialize, activate/deactivate and reallocate concrete IRES resources. To create an algorithm instance within an application framework, the algorithm and the application framework agrees on the concrete IRES resource types that are requested. The framework calls the IRES interface functions, in addition to the IALG functions, to perform IRES resource initialization, activation, and deactivation.

The IRES interface introduces support for a new standard protocol for cooperative preemption, in addition to the IALG-style non-cooperative sharing of scratch resources. Co-operative preemption allows activated algorithms to yield to higher priority tasks sharing common scratch resources. Framework components include the following modules and interfaces to support algorithms requesting IRES-based resources:

- ❑ **IRES** - Standard interface allowing the client application to query and provide the algorithm with its requested IRES resources.
- ❑ **RMAN** - Generic IRES-based resource manager, which manages and grants concrete IRES resources to algorithms and applications. RMAN uses a new standard interface, the IRESMAN, to support run-time registration of concrete IRES resource managers.

Client applications call the algorithm's IRES interface functions to query its concrete IRES resource requirements. If the requested IRES resource type matches a concrete IRES resource interface supported by the application framework, and if the resource is available, the client grants the algorithm logical IRES resource handles representing the allotted resources. Each handle provides the algorithm with access to the resource as defined by the concrete IRES resource interface.

IRES interface definition and function-calling sequence is depicted in the following figure. For more details, see *Using IRES and RMAN Framework Components for C64x+* (literature number SPRAAI5).

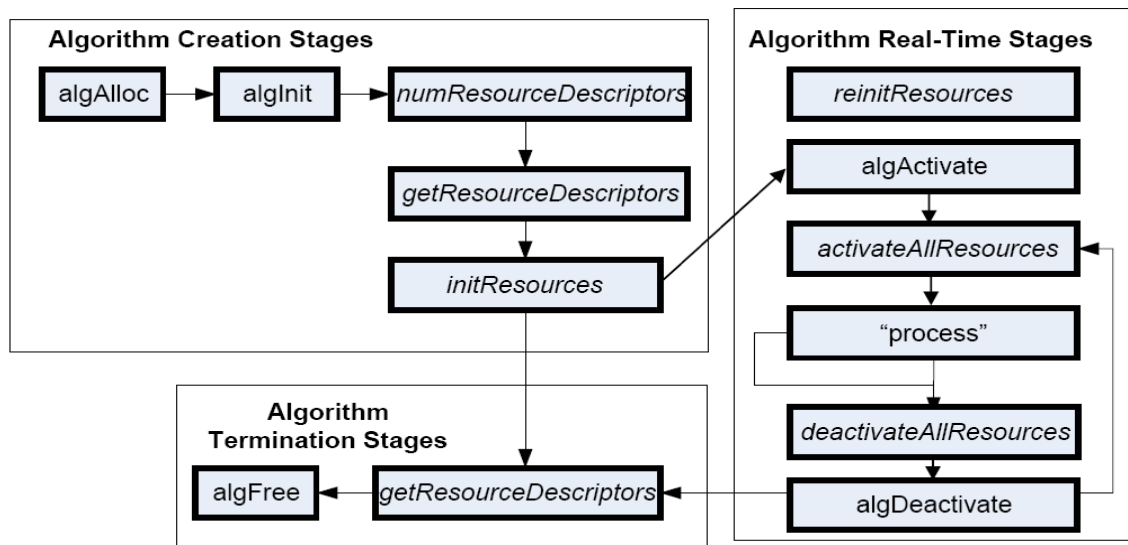


Figure 1-1. IRES Interface Definition and Function Calling Sequence.

For more details, see *Using IRES and RMAN Framework Components for C64x+* (literature number SPRAAI5).

1.2 Overview of H.264 Encoder

H.264 is the latest video compression standard from the ITU-T Video Coding Experts Group and the ISO/IEC Moving Picture Experts Group. H.264 provides greater compression ratios at a very low bit-rate. The new advancements and greater compression ratios available at a very low bit-rate has made devices ranging from mobile and consumer electronics to set-top boxes and digital terrestrial broadcasting to use the H.264 standard.

Figure 1-2 depicts the working of the H.264 Encoder algorithm.

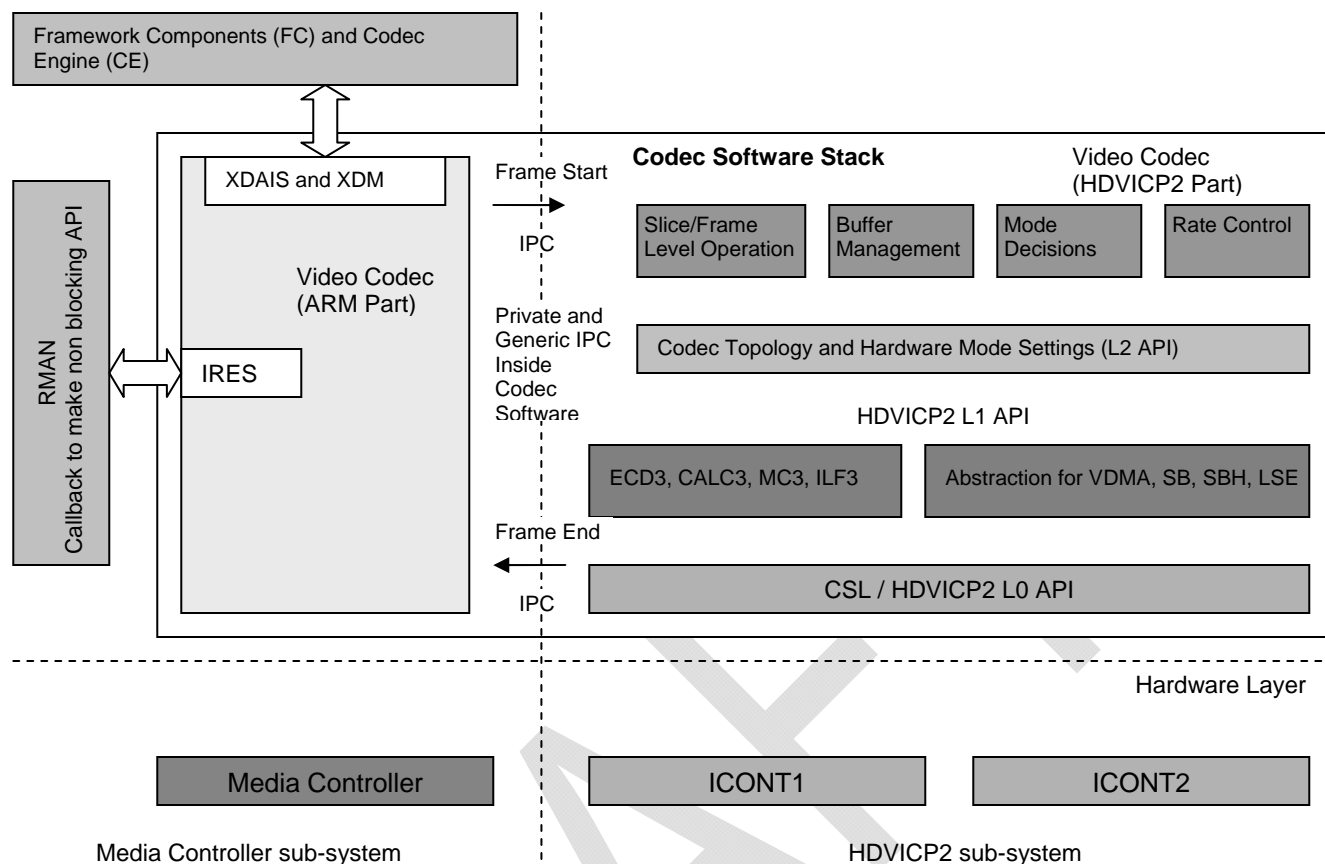


Figure 1-2. Working of H.264 Video Encoder

H.264 encoder implementation on HDVICP2 and Media Controller based platform has two parts:

- ❑ Core part of the encoding, which includes all frame and slice level operation and core-encoding algorithm. This part is implemented on HDVICP2 sub-system
- ❑ Interface part of the encoder, which interacts with application and system software. This part is implemented on Media Controller. All the interfaces to query algorithm resource needs belongs to this part. This part of the video codec is exposed to system software and core part is hidden.

Interface part of the video codec communicates with core part of video codec with private IPC defined in codec software through mailbox.

1.3 Supported Services and Features

This user guide accompanies TI's implementation of H.264 Encoder on the HDVICP2 and Media Controller Based Platform.

This version of the codec has the following supported features of the standard:

- ❑ Supports H.264 baseline, high and main profile up to level 4.2
- ❑ Supports H.264 baseline, high and main profile up to level 4.2 with arbitrary resolution from 96x80 to 2048x2048
- ❑ Supports Stereoscopic SEI for 3D Video Coding
- ❑ Supports B frame encoding
- ❑ Supports progressive and field based interlaced coding with different controls as ARF(Adaptive Reference Field), MRF (Most Recent Reference Field) and SPF (Same parity reference field)
- ❑ Supports multiple Scaling Matrix Preset and User Defined Scaling Matrices
- ❑ Supports Long term reference frame and allows user to force referencing to long term reference frame at frame level – To improve error resiliency capabilities
- ❑ Supports insertion of IDR frame at random point with forceFrame control
- ❑ Supports user controlled partition size till 8x8 block for inter prediction
- ❑ Supports user controlled all POC Type: 0, 1 and 2
- ❑ Supports low latency features - sub frame level synchronization for input data and bit-stream. Input Data synchronization is based upon MB row and output data synchronization is based upon slices and fixed length of bit-stream
- ❑ Supports change of resolution, frame rate, bit rate and lot of other parameters dynamically
- ❑ Supports TI propriety rate control for storage and low delay devices with finer control of quantization parameter range, initial Quantization Parameter, HRD Buffer Size, max and min Pic Size, Partial Frame Skip, MB level perceptual Rate control and expensive coefficients threshold
- ❑ Supports masks to insert user controlled NALU at different access points in Sequence
- ❑ Supports Encoding SEI messages containing GMV and RefIdx information to enable closed loop decoder
- ❑ Supports forcing a (frame / field pair) with all macro blocks as skipped.

- ❑ Supports multiple slices per picture based upon number of macro-blocks in each slice or sliceStartOffset
- ❑ Supports multiple slices per picture based upon number of bytes per slice for H.241 based MTU packetization
- ❑ Supports H.241 defined RCDO profile and staticMbCount exposure
- ❑ Supports user controlled in-loop filtering
- ❑ Supports exposure of Analytic Info – SAD and motion Vector
- ❑ Supports image width and height that are multiple of 16, also supports image height being non-multiple of 16
- ❑ Supports user controlled quarter-pel interpolation and integer pel for motion estimation
- ❑ Supports unrestricted motion vector search that allows motion vectors to be outside the frame boundary
- ❑ Supports user controlled all intra modes (4x4, 16x16, and 8x8)
- ❑ Supports user controlled constraint set flags
- ❑ Supports 8x8 and 4x4 transform size
- ❑ Supports user controlled IDR frequency control
- ❑ Supports buffering period, timing_info, stereo video info SEI and user defined SEI
- ❑ Supports control to have Bottom field first for interlaced coding
- ❑ Supports control to have Bottom field Inter or Intra for interlaced coding
- ❑ Supports user configurable Group of Pictures (GOP) length and different GOP structures : Non-Uniform (IBBP)and Uniform (BBIBBP)
- ❑ Row level adoption of rate control to handle entropy coder peak bit rate and average them
- ❑ Supports control to enable/disable skip MB
- ❑ Supports constrained Intra Prediction
- ❑ Supports cyclic intra refresh mechanism
- ❑ Support capability to generating only headers
- ❑ Supports Hierarchical-P progressive coding with maximum of 4 temporal layers
- ❑ Supports Hierarchical-P field based interlace coding with different controls as MRF (Most Recent Reference Field) and SPF (Same parity reference field) with maximum of 4 temporal layers
- ❑ Support for SVC headers

The other explicit features that TI's H.264 Encoder provides are:

- ❑ eXpressDSP Digital Media (XDM IVIDENC2) interface compliant
- ❑ Hardware accelerator of HDVICP2 are used
- ❑ Supports booting of HDVICP2
- ❑ Implements different Power optimization schemes
- ❑ Supports YUV420 semi planar color sub-sampling formats
- ❑ Independent of any operating system
- ❑ Ability to get plugged in any multimedia frameworks (eg. Codec Engine, OpenMax, GStreamer etc)
- ❑ Supports multi-channel functionality

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Installation Overview

This chapter provides a brief description on the system requirements and instructions for installing the codec component. It also provides information on building and running the sample test application.

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2.1 System Requirements

This section describes the hardware and software requirements for the normal functioning of the codec component.

2.1.1 Hardware

This codec has been built and tested on the HDVICP2 and Media Controller Based Platform.

2.1.2 Software

The following are the software requirements for the normal functioning of the codec:

- ❑ **Development Environment:** This project is developed using Code Composer Studio (Code Composer Studio v4) version 4.2.0.09000.

http://software-dl.ti.com/dsps/dsps_registered_sw/sdo_ccstudio/CCSV4/Prereleases/setup_CCS_4.2.0.09000.zip

- ❑ **Code Generation Tools:** This project is compiled, assembled, archived, and linked using the code generation tools version 4.5.1.

https://www-a.ti.com/downloads/sds_support/CodeGenerationTools.htm

Even you receive 4.5.1 CG tools with CCSV4 installation, please install again by taking from the above link

The project are built using g-make (GNU Make version 3.78.1)

- ❑ **Platform Simulator:** This project is developed using Netra/OMAP4 Simulator. Netra CSP version used is 0.7.1. This release can be obtained by software updates on CCSV4. Please make sure that following site is listed as part of "Update sites to visit"

http://software-dl.ti.com/dsps/dsps_public_sw/sdo_ccstudio/CCSV4/Updates/NETRA/site.xml

2.2 Installing the Component

The codec component is released as a compressed archive. To install the codec, extract the contents of the zip file onto your local hard disk. The zip file extraction creates a top-level directory called 500.V.H264AVC.E.IVAHD.01.00, under which directory named IVAHD_001 is created

Figure 2-1 shows the sub-directories created in the IVAHD_001 directory.

Note:

The source folders under algsrc, icon, statictablegen and utils are not present in case of a library based (object code) release.

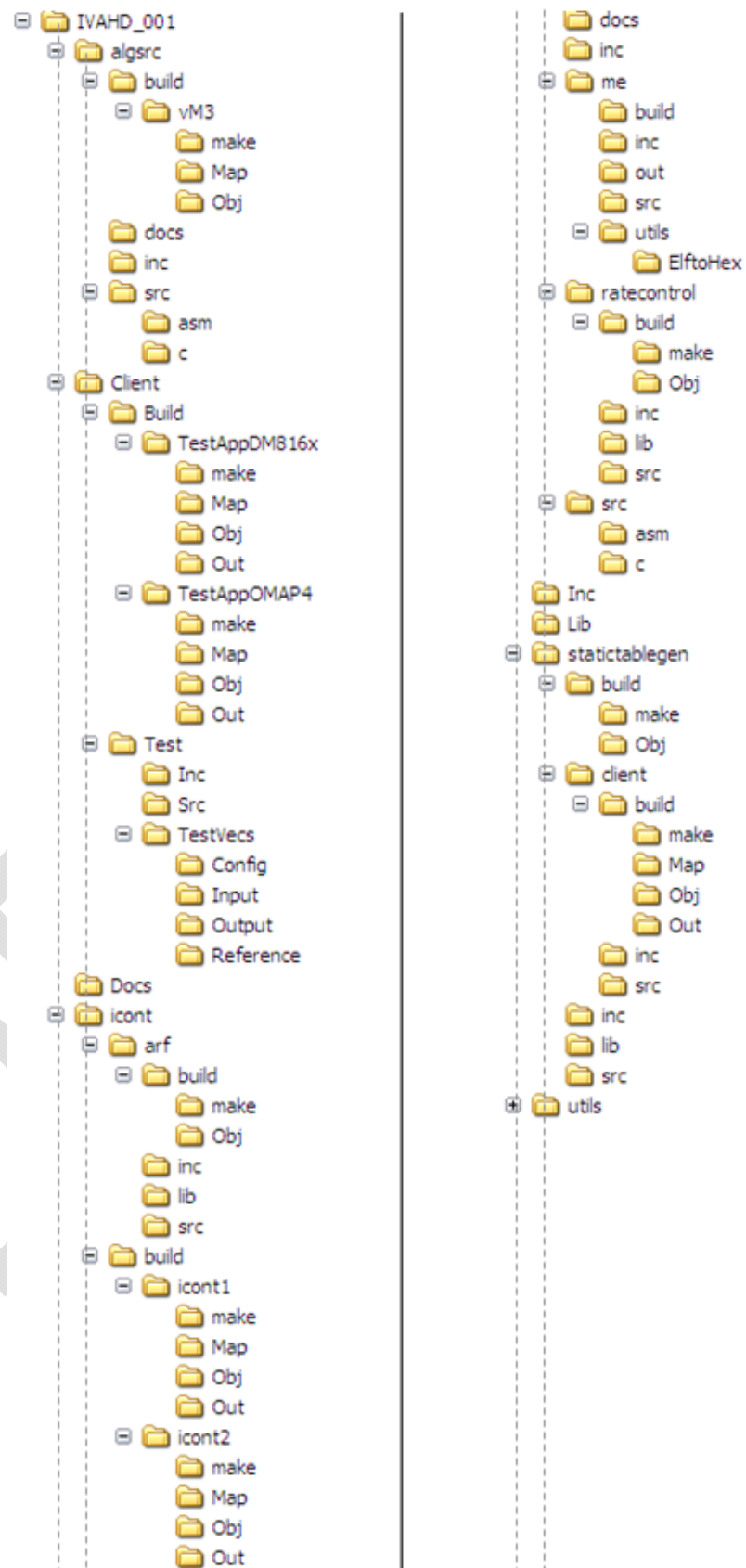


Figure 2-1. Component Directory Structure

Table 2-1 provides a description of the sub-directories created in the IVAHD_001 directory.

Table 2-1. Component Directories

| Sub-Directory | Description |
|--------------------------------------|--|
| \algsr\build\vm3\Map | Contains the make file for building Media Controller lib |
| \algsr\build\vm3\Map | Contains generated Map file for Media Controller (host) project |
| \algsr\build\vm3\Obj | Contains intermediate Object files generated for Media Controller (host) project |
| \algsr\docs | Contains documents specific to the Media Controller (host) project |
| \algsr\inc | Contains header files needed by the Media Controller (host) project and some interface files which are shared between iCONT and Media Controller |
| \algsr\src\asm | Contains assembly files needed by the Media Controller (host) project |
| \algsr\src\c | Contains source files needed by the Media Controller (host) project |
| \Client\Build\TestAppDeviceName\make | Contains the make file for the test application project. The name of this directory will not be same as exactly mentioned here. Instead of DeviceName string, actual name of Device will be present. |
| \Client\Build\TestAppDeviceName\Map | Contains the memory map generated on compilation of the code |
| \Client\Build\TestAppDeviceName\Obj | Contains the intermediate .asm and/or .obj file generated on compilation of the code |
| \Client\Build\TestAppDeviceName\Out | Contains the final application executable (.out) file generated by the sample test application |
| \Client\Test\Inc | Contains header files needed for the application code |
| \Client\Test\Src | Contains application C files |
| \Client\Test\TestVecs\Config | Contains sample configuration file for H264 encoder |
| \Client\Test\TestVecs\Input | Contains input test vectors |
| \Client\Test\TestVecs\Output | Contains output generated by the codec. It is empty directory as part of release. |
| \Client\Test\TestVecs\Reference | Contains read-only reference output to be used for cross-checking against codec output |
| \docs | Contains user guide and datasheet |
| \icont\arf\build\make | Contains the make file for building ARF lib |
| \icont\arf\build\obj | Contains intermediate Object files generated for ARF project |

| Sub-Directory | Description |
|--|--|
| \icont\arf\inc | Contains header file related to Adaptive reference field selection module |
| \icont\arf\lib | Contains library file related to Adaptive reference field selection module |
| \icont\arf\src | Contains source files needed by the Adaptive reference field selection module |
| \icont\build\icont1\Make | Contains the make file for building Icont 1 out file |
| \icont\build\icont1\Map | Contains the generated map file related to icon1 project |
| \icont\build\icont1\Obj | Contains the generated object files related to icon1 project |
| \icont\build\icont1\Out | Contains the generated executable file related to icon1 project |
| \icont\build\icont2\Make\icont\build\icont2\Make | Contains the make file for building Icont 2 out file |
| \icont\build\icont2\Map | Contains the generated map file related to icon2 project |
| \icont\build\icont2\Obj | Contains the generated object files related to icon2 project |
| \icont\build\icont2\Out | Contains the generated executable file related to icon2 project |
| \icont\docs | Contains the iCONT module specific documents |
| \icont\inc | Contains the iCONT module specific header files |
| \icont\me\inc | Contains header file related to Motion Estimation module |
| \icont\me\utils | Contains utility file(s) required by Motion Estimation module |
| \icont\ratecontrol\build\make | Contains the make file for building rate control lib |
| \icont\ratecontrol\build\obj | Contains intermediate Object files generated for rate control project |
| \icont\ratecontrol\inc | Contains header file related to Rate Control module |
| \icont\ratecontrol\lib | Contains library file related to Rate Control module |
| \icont\ratecontrol\src | Contains source file related to Rate Control module |
| \icont\src\asm | Contains assembly files needed by the iCONT1 and 2 projects |
| \icont\src\c | Contains source files needed by the iCONT1 and 2 projects |
| \Inc | Contains H.264 encoder related header files which allow interface to the codec library |
| \Lib | Contains the codec library file |
| \statictablegen\build\make | Contains the make file for building static table generation module library |
| \statictablegen\build\obj | Contains the generated object files for static table generation module library project |

| Sub-Directory | Description |
|-----------------------------------|---|
| \statictablegen\client\build\make | Contains the make file for building static table generation module out file |
| \statictablegen\client\build\map | Contains the generated map file for static table generation module out file project |
| \statictablegen\client\build\obj | Contains the generated object files for static table generation module out file project |
| \statictablegen\client\build\out | Contains the generated out file for static table generation module |
| \statictablegen\client\inc | Contains the header file related to static table generation module client |
| \statictablegen\client\src | Contains the source file related to static table generation module client |
| \statictablegen\inc | Contains header file related to static table generation module library |
| \statictablegen\lib | C Contains library file related to static table generation module |
| \statictablegen\src | Contains source file related to static table generation module library |
| \utils | Contains utility file(s) required by H.264 Encoder |

2.3 Before Building the Sample Test Application

This codec is accompanied by a sample test application. To run the sample test application, you need TI Framework Components (FC) and HDVICP2 library.

This version of the codec has been validated Framework Component (FC) version 3.20.00.22.

This version of the codec has been validated HDVICP2 library version 01.00.00.19

2.3.1 Installing Framework Component (FC)

You can download FC from following website:

http://software-dl.ti.com/dsp/dsp_public_sw/sdo_sb/targetcontent/fc/3_20_00_22/index_FDS.html

Extract the FC zip file to the same location where you have installed Code Composer Studio. For example:

<install directory>\CCStudio4.0

Set a system environment variable named FC_INSTALL_DIR pointing to <install directory>\CCStudio4.0\<fc_directory>

The test application uses the following IRES and XDM files:

- ❑ HDVICP related ires header files, these are available in the <install directory>\CCStudio4.0\<fc_directory>\packages\ti\sdo\fc\ires\hdivicp directory.
- ❑ Tiled memory related header file, these are available in the <install directory>\CCStudio4.0\<fc_directory>\fctools\packages\ti\sdo\fc\ires\tiledmemory directory.
- ❑ XDM related header files, these are available in the <install directory>\CCStudio4.0\<fc_directory>\fctools\packages\ti\xdais directory.
- ❑ Memutils file for memory address translation, these are available in the <install directory>\CCStudio4.0\<fc_directory>\packages\ti\sdo\fc\memutils directory

2.3.2 Installing HDVICP2 library

The HDVICP2 library should be available in the same place as the codec package.

Set a system environment variable named HDVICP2_INSTALL_DIR pointing to <hdivicp2_directory>\hdivicp20

The test application uses the HDVICP20 library file (ivahd_ti_api_vM3.lib) from <hdivicp2_directory>\hdivicp20\lib directory

2.4 Building and Running the Sample Test Application

The sample test application that accompanies this codec component will run in TI's Code Composer Studio development environment. To build and run the sample test application in Code Composer Studio, follow these steps:

- 1) Verify that you have installed TI's Code Composer Studio version
Version: 4.2.0.09000 and code generation tools version 4.5.1.
- 2) Start the code composer studio and set up the target configuration for platform specific simulator / Emulator
- 3) Verify that the following codec object libraries exist in \Lib sub-directory
 - o h264enc_ti_host.lib: H.264 encoder library for Ducati
- 4) Verify that the following codec object libraries exist in \Lib sub-directory (in case of library based / object code release):
 - o h264enc_ti_icont1.out: HDVICP2.iCONT1 code
 - o h264enc_ti_icont2.out: HDVICP2.iCONT2 code
- 5) Open the Code Composer Studio debug window with the appropriate platform configuration chosen.
- 6) Build the sample test application project by gmake
 - a) Client\Build\TestAppDeviceName\make> gmake -s deps
 - b) Client\Build\TestAppDeviceName\make> gmake -k -s all

All files required for this project are available at the path
\Client\Build\TestAppDeviceName

- 7) The above step creates an executable file, TestAppEncoder.out in the
\Client\Build\TestAppDeviceName\Out sub-directory.
- 8) Select **Target > Load Program** on M3_Video, browse to the \Client\Build\TestAppDeviceName\Out sub-directory, select the codec executable created in step 6, and load it into Code Composer Studio in preparation for execution.
- 9) If you are using sub-system simulator then make sure that iCONT1 and iCONT2 are in running state, even without loading any program. If you are using platform simulator or EVM then this step is not needed
- 10) Select **Target > Run** on M3_Video window to execute the sample test application.

The sample test application takes the input files stored in the
\Client\Test\TestVecs\Input sub-directory, runs the codec. The reference files stored in the \Client\Test\TestVecs\Reference sub-directory can be used to verify that the codec is functioning as expected.

- 11) On failure, the application exits with the message "Frame encoding failed".
- 12) On successful completion, the application displays the information for each frame and generates output 264 bit-stream in \Client\Test\TestVecs\Output directory. User should compare with the reference provided in \Client\Test\TestVecs\Reference directory. Both the 264 bit-stream content should be same to conclude successful execution

2.5 Configuration Files

This codec is shipped along with:

- ❑ Encoder configuration file (encoder.cfg) – specifies the configuration parameters used by the test application to configure the Encoder.
- ❑ TestCases.txt – This file has list of config files, these needs to be executed with parameter (integer) preceding. The meaning of the parameter is below.
- ❑ 0 – execute the test case
- ❑ 1 – Skip the test case.
- ❑ 2 – Terminate the regression

2.5.1 Encoder Configuration File

The encoder configuration file, encoder.cfg contains the configuration parameters required for the encoder. The Encoder.cfg file is available in the \Client\Test\TestVecs\Config sub-directory.

A sample encoder.cfg file is as shown.

```
# New Input File Format is as follows
# <ParameterName> = <ParameterValue> # Comment
# See configfile.h for a list of supported ParameterNames
#####
# Files
#####
InputFile =          "..\..\..\Test\TestVecs\Input\test.yuv"
EncodedFile =         "..\..\..\Test\TestVecs\Output\Test.264"
ReconFile =           "..\..\..\Test\TestVecs\Output\Test rec.yuv"
TestFile =            "..\..\..\Test\TestVecs\Reference\ref.264"
EncodingPreset = 3    # 3=> XDM USER DEFINED(see codec-specific document
                      # to understand the encoding behaviour).
RateControlPreset    = 5                # 1 => Low Delay, 2 => Storage, 3 => Rsvd
                                      # 4 => None, 5 => user defined
MaxInterFrameInterval = 1                # I to P frame distance. 1 indicates no B
```

```

# frames. Value >1 indicates presence of
# B frames.

Profile          = 100      # Profile IDC (66=baseline, 77=main,
                             # 100=High)
Level            = 41      # Level IDC   (e.g. 30 = level 3.0)
NumInputUnits    = 10      # Number of units of input-data (ex. 10
                             # Frames to be encoded).
MaxWidth         = 1920    # Max Frame width should be multiple of
                             # 16
MaxHeight        = 1088    # Max Frame height

#####
# Encoder Control
#####

inputWidth       = 176     # Frame width should be multiple of 16
inputHeight      = 144     # Frame height
targetFrameRate  = 30000   # Target picture Rate per second * 1000 => For
                             # 60 fields per second it should be 30000
targetBitRate    = 128000  # Target Bit Rate in Bits per second.
intraFrameInterval = 10    # Interval between two consecutive intra frames,
                             # 0 => Only first frame to be intra coded, 1 =>
                             # All intra frames, N => One intra #frame and N-1
                             # inter frames, where N > 1
interFrameInterval = 1     # 1 - Only P frames. >1 - Number of B frames
                             # between two I/P frames.
captureWidth     = 176     # Image width to compute image pitch. If Capture
                             # Width is > Image Width then use the former for
                             # image pitch.
captureHeight    = 144     # Image width to compute image pitch. If Capture
                             # Width is > Image Width then use the former for
                             # image pitch.

```

Any field in the `IVIDENC2_Params` structure (see Section 4.2.1.7) can be set in the `Encoder.cfg` file using the syntax as shown in the code snippet. If you specify additional fields in the `Encoder.cfg` file, ensure that you modify the test application appropriately to handle these fields.

2.6 Standards Conformance and User-Defined Inputs

To check the conformance of the codec for the default input file shipped along with the codec, follow the steps as described in Section 2.4.

To check the conformance of the codec for other input files of your choice, follow these steps:

- 1) Copy the input files to the `\Client\Test\TestVecs\Inputs` sub-directory.
- 2) Copy the reference files to the `\Client\Test\TestVecs\Reference` sub-directory.

- 3) Edit the configuration file, Encoder.cfg available in the \Client\Test\TestVecs\Config sub-directory. For details on the format of the Encoder.cfg file, see Section 2.5.1.

2.7 Uninstalling the Component

To uninstall the component, delete the codec directory from your hard disk.

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Sample Usage

This chapter provides a detailed description of the sample test application that accompanies this codec component.

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| 3.1 Overview of the Test Application | 3-2 |
| 3.2 Frame Buffer Management | 3-5 |
| 3.3 Handshaking Between Application and Algorithm | 3-6 |

3.1 Overview of the Test Application

The test application exercises the `IVIDENC2` and extended class of the H.264 Encoder library. The source files for this application are available in the `\Client\Test\Src` and `\Client\Test\Inc` sub-directories.

Figure 1-1 depicts the sequence of APIs exercised in the sample test application.

The test application is divided into four logical blocks:

- ❑ Parameter setup
- ❑ Algorithm instance creation and initialization
- ❑ Process call
- ❑ Algorithm instance deletion

3.1.1 Parameter Setup

Each codec component requires various codec configuration parameters to be set at initialization. For example, a video codec requires parameters such as video height, video width, and so on. The test application obtains the required parameters from the Encoder configuration files.

In this logical block, the test application does the following:

- 1) Opens the configuration file, listed in `TesCases.txt` and reads the various configuration parameters required for the algorithm.
For more details on the configuration files, see Section 2.5.
- 2) Sets the `interface` structure based on the values it reads from the configuration file.
- 3) Does the algorithm instance creation and other handshake via. control methods
- 4) For each frame reads the input yuv frame into the application input buffer and makes a process call
- 5) For each frame dumps out the generated bit-stream into the specified file

3.1.2 Algorithm Instance Creation and Initialization

In this logical block, the test application accepts the various initialization parameters and returns an algorithm instance pointer. The following APIs implemented by the codec are called in sequence by `ALG_create()`:

- 1) `algNumAlloc()` - To query the algorithm about the number of memory records it requires.
- 2) `algAlloc()` - To query the algorithm about the memory requirement to be filled in the memory records.

- 3) `algInit()` - To initialize the algorithm with the memory structures provided by the application.

A sample implementation of the create function that calls `algNumAlloc()`, `algAlloc()`, and `algInit()` in sequence is provided in the `ALG_create()` function implemented in the `alg_create.c` file.

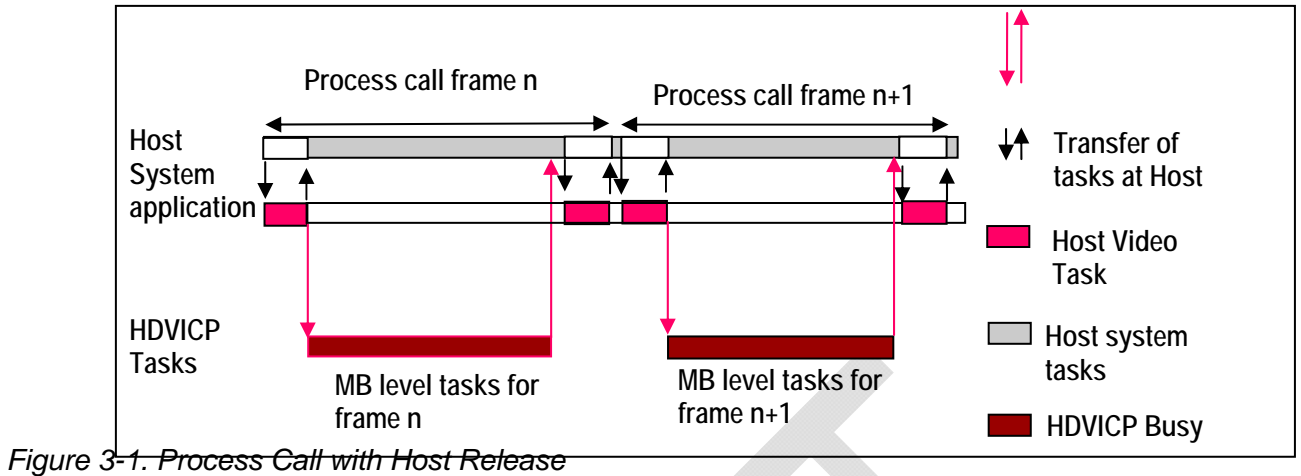
After successful creation of the algorithm instance, the test application does resource allocation for the algorithm. This requires initialization of Resource Manager Module (RMAN) and grant of required resources (HDVICP2, Tiled memory, and so on). This is implemented by calling RMAN interface functions in following sequence:

- 1) `numResourceDescriptors()` - To understand the number of resources (HDVICP and buffers) needed by algorithm.
- 2) `getResourceDescriptors()` - To get the attributes of the resources.
- 3) `initResources()` - After resources are created, application gives the resources to algorithm through this API

3.1.3 Process Call

After algorithm instance creation and initialization, the test application does the following:

- 1) Sets the dynamic parameters (if they change during run-time) by calling the `control()` function with the `XDM_SETPARAMS` command.
- 2) Sets the input and output buffer descriptors required for the `process()` function call. The input and output buffer descriptors are obtained by calling the `control()` function with the `XDM_GETBUFINFO` command.
- 3) Calls the `process()` function to encode/decode a single frame of data. The behavior of the algorithm can be controlled using various dynamic parameters (see Section 4.2.1.8). The inputs to the process function are input and output buffer descriptors, pointer to the `IVIDENC2_InArgs` and `IVIDENC2_OutArgs` structures.
- 4) When the `process()` function is called for encoding/decoding a single frame of data, the software triggers the start of encode/decode. After triggering the start of the encode/decode frame, the video task can be placed in SEM-pend state using semaphores. On receipt of interrupt signal at the end of frame encode/decode, the application releases the semaphore and resume the video task, which does any book-keeping operations by the codec and updates the output parameters.



The `control()` and `process()` functions should be called only within the scope of the `algActivate()` and `algDeactivate()` XDAIS functions, which activate and deactivate the algorithm instance respectively. If the same algorithm is in-use between two process/control function calls, calling these functions can be avoided. Once an algorithm is activated, there can be any ordering of `control()` and `process()` functions. The following APIs are called in sequence:

- 5) `algActivate()` - To activate the algorithm instance.
- 6) `control()` (optional) - To query the algorithm on status or setting of dynamic parameters and so on, using the eight control commands.
- 7) `process()` - To call the Encoder with appropriate input/output buffer and arguments information.
- 8) `control()` (optional) - To query the algorithm on status or setting of dynamic parameters and so on, using the eight available control commands.
- 9) `algDeactivate()` - To deactivate the algorithm instance.

The do-while loop encapsulates frame level `process()` call and updates the input buffer pointer every time before the next call. The do-while loop breaks off either when an error condition occurs or when the input buffer exhausts.

If the algorithm uses any resources through RMAN, then user must activate the resource after the algorithm is activated and deactivate the resource before algorithm deactivation.

3.1.4 Algorithm Instance Deletion

Once decoding/encoding is complete, the test application must release the resources granted by the IRES resource Manager interface and delete the current algorithm instance. The following APIs are called in sequence:

- 1) `getResourceDescriptors()` - Free all resources granted by RMAN.
- 2) `algNumAlloc()` - To query the algorithm about the number of memory records it used.
- 3) `algFree()` - To query the algorithm to get the memory record information.

A sample implementation of the delete function that calls `algNumAlloc()` and `algFree()` in sequence is provided in the `ALG_delete()` function implemented in the `alg_create.c` file.

After successful execution of the algorithm, the test application frees up the DMA and HDVICP Resource allocated for the algorithm. This is implemented by calling the RMAN interface functions in the following sequence:

- 1) `RMAN_freeResources()` - To free the resources that were allocated to the algorithm before process call.
- 2) `RMAN_unregister()` - To un-register the HDVICP protocol/resource manager with the generic resource manager.
- 3) `RMAN_exit()` - To delete the generic IRES RMAN and release memory.

3.2 Frame Buffer Management

3.2.1 Input Frame Buffer

The encoder has input buffers that stores frames until they are processed. These buffers at the input level are associated with a buffer input IDs. The IDs are required to track the buffers that have been processed or locked. The encoder uses this ID, at the end of the process call, to inform back to application whether it is a free buffer or not. Any buffer given to the algorithm should be considered locked by the algorithm, unless the buffer is returned to the application through `IVIDENC2_OutArgs->freeBufID[]`. For more information, see section 4.2.1.11.

For example, consider the GOP structure for IPPPP frames.

| | | | | | |
|----------------|---|---|---|---|---|
| Frame Type | I | P | P | P | P |
| Input ID | 1 | 2 | 3 | 4 | 5 |
| Free Buffer ID | 1 | 2 | 3 | 4 | 5 |

As shown in the table, if the input ID for the first frame is 1, the same input ID is returned as the free buffer ID at the end of the process call. There is no locking of buffers at any point.

Now, consider the GOP structure that has B frames, IBBPBBP.

| | | | | | | | |
|----------------|---|---|---|---|---|---|---|
| Frame Type | I | B | B | P | B | B | P |
| Input ID | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Free Buffer ID | 0 | 0 | 1 | 4 | 2 | 3 | 7 |

As shown in the table, the first frame input ID (1) is returned as a free buffer ID at the end of the third process call that is after accumulating buffers for two B frames. For the first two process calls, free buffer IDs are returned as zero. This initial delay is equal to the number of B frames.

Since the 4th frame is a P frame, it is returned immediately at the end of the process call. Then, input IDs, 2 and 3 are returned as free buffers while frames 5 and 6 are being processed. Hence, if there are two B frames between P frames, the input images for the B frames are stored and the P frame is encoded first, and then the two B frames are encoded. This results in two frame period initial delay.

3.2.2 Frame Buffer Format

The frame buffer format to be used for both progressive and interlaced pictures is explained in Appendix F.

3.2.3 Address Translations

The buffers addresses (DDR addresses) as seen by Media Controller and HDVICP2(VDMA) will be different. Hence, address translations are needed to convert from one address view to another. The application needs to implement a MEMUTILS function for this address translation). An example of the address translation function is shown. The codec will make a call to this function from the host (Media Controller) library. Therefore, the function name and arguments should follow the example provided below. For a given input address, this function returns the VDMA view of the buffer (that is, address as seen by HDVICP2).

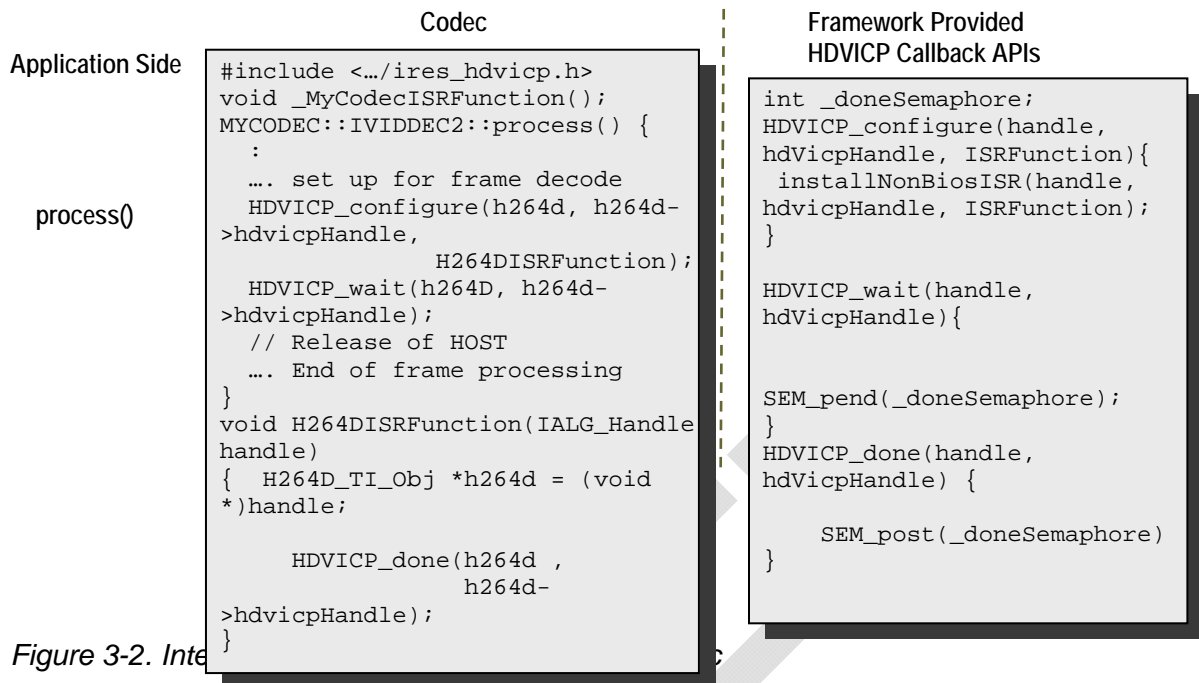
```
void *MEMUTILS getPhysicalAddr(Ptr Addr)
{
    return ((void *)((unsigned int)Addr & VDMAVIEW_EXTMEM));
}
```

Sample setting for the macro VDMAVIEW_EXTMEM is as shown.

```
#define VDMAVIEW_EXTMEM (0xFFFFFFFF)
```

3.3 Handshaking Between Application and Algorithm

Application provides the algorithm with its implementation of functions for the video task to move to SEM-pend state, when the execution happens in the co-processor. The algorithm calls these application functions to move the video task to SEM-pend state.

**Note:**

Process call architecture to share Host resource among multiple threads.

ISR ownership is with the Host layer resource manager – outside the codec.

The actual codec routine to be executed during ISR is provided by the codec.

OS/System related calls (SEM_pend, SEM_post) also outside the codec.

Codec implementation is OS independent.

The functions to be implemented by the application are:

- ❑ Void HDVICP_configure (IALG_Handle handle, IRES_HDVICP2_Handle iresHandle, void (*IRES_HDVICP2_CallbackFxn) (IALG_Handle handle, void *cbArgs), void *cbArgs)

This function is called by the algorithm to register its ISR function. The application needs to call this function, when it receives interrupts pertaining to the video task.

- ❑ Void HDVICP_Acquire (IALG_Handle handle, IRES_HDVICP2_Handle iresHandle, IRES_YieldContext *yieldCtxt, IRES_HDVICP2_Status *status, Uint32* modeId, Int lateAcquireArg)
- ❑ This function is called by the algorithm to acquire the HDVICP2 resource.

- ❑ `Void HDVICP_Release (IALG_Handle handle, IRES_HDVICP2_Handle iresHandle)`
- ❑ This function is called by the algorithm to release the HDVICP2 resource.
- ❑ `Bool HDVICP_wait (void *hdivicpHandle)`

This function is called by the algorithm to move the video task to SEM-pend state. Application should return false if it wants the early termination of codec.

- ❑ `Void HDVICP_done (void *hdivicpHandle)`

This function is called by the algorithm to release the video task from SEM-pend state. In the sample test application, these functions are implemented in `hdivicp_framework.c` file. The application can implement it in a way considering the underlying system.

- ❑ `Bool HDVICP_Reset (IALG_Handle handle, IRES_HDVICP2_Handle iresHandle)`
- ❑ This function is called by the algorithm to reset the HDVICP2 resource.

API Reference

This chapter provides a detailed description of the data structures and interfaces functions used in the codec component.

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4.1 Symbolic Constants and Enumerated Data Types

This section summarizes all the symbolic constants specified as either #define macros and/or enumerated C data types. For each symbolic constant, the semantics or interpretation of the same is also provided.

Table 4-1. List of Enumerated Data Types

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|--|
| IVIDEO_FrameType | | For the various IVIDEO_xy_FRAME values, this frame type is interlaced where both top and bottom fields are provided in a single frame. The first field is an x frame, the second field is y field. |
| | IVIDEO_NA_FRAME | Frame type not available |
| | IVIDEO_I_FRAME IVIDEO_FRAMETYPE_DEFAULT | Intra coded frame, Default value. |
| | IVIDEO_P_FRAME | Forward inter coded frame. |
| | IVIDEO_B_FRAME | Bi-directional inter coded frame. |
| | IVIDEO_IDR_FRAME | Intra coded frame that can be used for refreshing video content. |
| | IVIDEO_II_FRAME | Interlaced frame, both fields are I frames. |
| | IVIDEO_IP_FRAME | Interlaced frame, first field is an I frame, second field is a P frame. |
| | IVIDEO_IB_FRAME | Interlaced frame, first field is an I frame, second field is a B frame. |
| | IVIDEO_PI_FRAME | Interlaced frame, first field is a P frame, second field is a I frame. |
| | IVIDEO_PP_FRAME | Interlaced frame, both fields are P frames. |
| | IVIDEO_PB_FRAME | Interlaced frame, first field is a P frame, second field is a B frame. |
| | IVIDEO_BI_FRAME | Interlaced frame, first field is a B frame, second field is an I frame. |
| | IVIDEO_BP_FRAME | Interlaced frame, first field is a B frame, second field is a P frame. |
| | IVIDEO_BB_FRAME | Interlaced frame, both fields are B frames. |
| | IVIDEO_MBAFF_I_FRAME | Intra coded MBAFF frame . |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|---|
| | IVIDEO_MBAFF_P_FRAME | Forward inter coded MBAFF frame. |
| | IVIDEO_MBAFF_B_FRAME | Bi-directional inter coded MBAFF frame. |
| | IVIDEO_MBAFF_IDR_FRAME | Intra coded MBAFF frame that can be used for refreshing video content. |
| IVIDENC2_Control | Process based Controls operation for Video encoder | |
| | IVIDENC2_CTRL_NONE IVIDENC2_CTRL_DEFAULT | No special control operation |
| | IVIDENC2_CTRL_FORCE_SKIP | Force frame to be skipped. The encoder should ignore this operation if the frame for which the control is issued is IDR/I frame. |
| IVIDEO_MetadataType | IVIDEO_METADATAPLANE_NONE | Used to indicate no metadata is requested or available |
| | IVIDEO_METADATAPLANE_MBINFO | Used to indicate that MB info metadata is requested or available |
| | IVIDEO_METADATAPLANE_ERRORINFO | Used to indicate that Error info metadata is requested or available |
| | IVIDEO_METADATAPLANE_ALPHA | Used to indicate that Alpha metadata is requested or available |
| IVIDEO_ContentType | IVIDEO_CONTENTTYPE_NA | Frame type is not available. |
| | IVIDEO_PROGRESSIVE_FRAME IVIDEO_CONTENTTYPE_DEFAULT | Progressive video content. Default value is IVIDEO_PROGRESSIVE |
| | IVIDEO_INTERLACED_FRAME | Interlaced video content. |
| | IVIDEO_INTERLACED_TOPFIELD | Interlaced video content, top field. |
| | IVIDEO_INTERLACED_BOTTOMFIELD | Interlaced video content, bottom field. |
| IVIDEO_RateControlPreset | IVIDEO_LOW_DELAY | Constant Bit Rate (CBR) control for video conferencing. |
| | IVIDEO_STORAGE IVIDEO_RATE_CONTROL_PRESET_DEFAULT | Variable Bit Rate (VBR) control for local storage (DVD) recording, Default rate control preset value. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|---|---|
| IVIDEO_SkipMode | IVIDEO_TWOPASS | Two pass rate control for non-real time applications. |
| | IVIDEO_NONE | No configurable video rate control mechanism. |
| | IVIDEO_USER_DEFINED | User defined configuration using extended parameters. |
| | IVIDEO_FRAME_ENCODED IVIDEO_SKIPMODE_DEFAULT | Input video frame successfully encoded. Default skip mode. |
| IVIDEO_OutputFrameStatus | IVIDEO_FRAME_SKIPPED | Input video frame skipped. There is no encoded bit-stream corresponding to the input frame. |
| | IVIDEO_FRAME_NOERROR IVIDEO_OUTPUTFRAME_STATUS_DEFAULT | Output buffer is available (default value). Default status of the output frame. |
| | IVIDEO_FRAME_NOTAVAILABLE | Encoder does not have any output buffers. |
| | IVIDEO_FRAME_ERROR | Output buffer is available and corrupted. For example, if a bit-stream is erroneous and partially decoded, a portion of the decoded image may be available for display. Another example is if the bit-stream for a given frame decode may be decoded without error, but the previously decoded dependant frames were not successfully decoded. This would result in an incorrectly decoded frame. Not applicable for encoders. |
| IVIDEO_PictureType | IVIDEO_NA_PICTURE | Frame type not available |
| | IVIDEO_I_PICTURE IVIDEO_PICTURE_TYPE_DEFAULT | Intra coded picture. Default value. |
| | IVIDEO_P_PICTURE | Forward inter coded picture. |
| | IVIDEO_B_PICTURE | Bi-directional inter coded picture. |
| IVIDEO_VideoLayout | IVIDEO_FIELD_INTERLEAVED | Buffer layout is interleaved. |
| | IVIDEO_FIELD_SEPARATED | Buffer layout is field separated. |
| | IVIDEO_TOP_ONLY | Buffer contains only top field. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|-----------------------------|--|
| IVIDEO_OperatingMode | IVIDEO_BOTTOM_ONLY | Buffer contains only bottom field. |
| | IVIDEO_DECODE_ONLY | Decoding mode. Not applicable for encoders. |
| | IVIDEO_ENCODE_ONLY | Encoding mode. |
| | IVIDEO_TRANSCODE_FRAMELEVEL | Transcode mode of operation (encode/decode) that consumes/generates transcode information at the frame level. |
| | IVIDEO_TRANSCODE_MBLEVEL | Transcode mode of operation (encode/decode) that consumes/generates transcode information at the MB level. |
| | IVIDEO_TRANSRATE_FRAMELEVEL | Transrate mode of operation for encoder that consumes transrate information at the frame level. |
| | IVIDEO_TRANSRATE_MBLEVEL | Transrate mode of operation for encoder, which consumes transrate information at the MB level. Not supported in this version of H264 Encoder. |
| IVIDEO_BitRange | IVIDEO_YUVRANGE_FULL | Pixel range for YUV is 0-255. |
| | IVIDEO_YUVRANGE_ITU | Pixel range for YUV is as per ITU-T . |
| IVIDEO_DataMode | IVIDEO_FIXEDLENGTH | Data is exchanged at interval of fixed size. |
| | IVIDEO_SLICEMODE | Slice mode. |
| | IVIDEO_NUMROWS | Number of rows, each row is 16 lines of video. |
| | IVIDEO_ENTIREFRAME | Processing of entire frame data. |
| XDM_AccessMode | XDM_ACCESSMODE_READ | Algorithm read from the buffer using the CPU. |
| | XDM_ACCESSMODE_WRITE | Algorithm writes to the buffer using the CPU. |
| XDM_CmdId | XDM_GETSTATUS | Query algorithm instance to fill Status structure. |
| | XDM_SETPARAMS | Set run-time dynamic parameters through the DynamicParams structure. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|------------------------|--|
| | XDM_RESET | Reset the algorithm. All fields in the internal data structures are reset and all internal buffers are flushed. |
| | XDM_SETDEFAULT | Restore the algorithm's internal state to its original, default values. The application needs to initialize the <code>dynamicParams.size</code> and <code>status.size</code> fields prior to calling <code>control()</code> with <code>XDM_SETDEFAULT</code> . The algorithm must write to the <code>status.extendedError</code> field, and potentially algorithm specific, extended fields. <code>XDM_SETDEFAULT</code> differs from <code>XDM_RESET</code> . In addition to restoring the algorithm's internal state, <code>XDM_RESET</code> also resets any channel related state. |
| | XDM_FLUSH | Handle end of stream conditions. This command forces the algorithm to output data without additional input. The recommended sequence is to call the <code>control()</code> function (with <code>XDM_FLUSH</code>) followed by repeated calls to the <code>process()</code> function until it returns an error. The algorithm should return the appropriate, class-specific <code>EFAIL</code> error (example, <code>ISPHDEC1_EFAIL</code> , <code>IVIDENC1_EFAIL</code> , and so on), when flushing is complete. |
| | XDM_GETBUFINFO | Query algorithm instance regarding its properties of input and output buffers. The application only needs to initialize the <code>dynamicParams.size</code> , the <code>status.size</code> , and set any buffer descriptor fields (example, <code>status.data</code>) to <code>NULL</code> prior to calling <code>control()</code> with <code>XDM_GETBUFINFO</code> . |
| | XDM_GETVERSION | Query the algorithm's version. The result is returned in the data field of the respective <code>_Status</code> structure. There is no specific format defined for version returned by the algorithm. The memory is not allocated by encoder and needs to be allocated by user. The buffer requirement for holding version number is of length <code>IH264ENC_VERSION_LENGTH</code> |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|-------------------------|---|
| | XDM_GETCONTEXTINFO | Query a split codec part for its context needs. Only split codecs are required to implement this command. |
| | | Not supported in this version of H264 Encoder. |
| | XDM_GETDYNPARAMSDEFAULT | Query the algorithm to fill the default values for the parameters, which can be configured dynamically. To get the current value of an algorithm instance's dynamic parameters, it is recommended that the algorithm provides them through the XDM_GETSTATUS call. |
| XDM_DataFormat | XDM_SETLATEACQUIRE_ARG | Set an algorithm's 'late acquire' argument. Only algorithms that utilize the late acquire IRES feature may implement this command. |
| | XDM_BYTE | Big endian stream (default value) |
| | XDM_LE_16 | 16-bit little endian stream. |
| | XDM_LE_32 | 32-bit little endian stream. |
| | XDM_LE_64 | 64-bit little endian stream. |
| | XDM_BE_16 | 16-bit big endian stream. |
| | XDM_BE_32 | 32-bit big endian stream. |
| | XDM_BE_64 | 64-bit big endian stream. |
| XDM_ChromaFormat | XDM_CHROMA_NA | Chroma format not applicable. |
| | XDM_YUV_420P | YUV 4:2:0 planar. |
| | XDM_YUV_422P | YUV 4:2:2 planar. |
| | XDM_YUV_422IBE | YUV 4:2:2 interleaved (big endian). |
| | XDM_YUV_422ILE | YUV 4:2:2 interleaved (little endian) |
| | XDM_YUV_444P | YUV 4:4:4 planar. |
| | XDM_YUV_411P | YUV 4:1:1 planar. |
| | XDM_GRAY | Gray format. |
| | XDM_RGB | RGB color format. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|-------------------------------|--|
| XDM_MemoryType | XDM_YUV_420SP | YUV 4:2:0 chroma semi-planar format (first plane is luma and second plane is CbCr interleaved) Default value. |
| | XDM_ARGB8888 | Alpha plane color format. |
| | XDM_RGB555 | RGB555 color format. |
| | XDM_RGB565 | RGB565 color format. |
| | XDM_YUV_444ILE | YUV 4:4:4 interleaved (little endian) color format. |
| | XDM_MEMTYPE_ROW | Raw memory type. |
| | XDM_MEMTYPE_RAW | |
| | XDM_MEMTYPE_TILED8 | |
| | XDM_MEMTYPE_TILED16 | |
| | XDM_MEMTYPE_TILED32 | |
| XDM_MemoryUsageMode | XDM_MEMTYPE_TILEDPAGE | 2D memory in page container of tiled memory space. |
| | XDM_MEMUSAGE_DATASYNC | 2D memory in 8-bit container of tiled memory space. |
| XDM_EncodingPreset | XDM_DEFAULT | 2D memory in 16-bit container of tiled memory space. |
| | XDM_HIGH_QUALITY | 2D memory in 32-bit container of tiled memory space. |
| | XDM_HIGH_SPEED | 2D memory in page container of tiled memory space. |
| | XDM_USER_DEFINED | Bit-mask to indicate the usage mode. Bit-0 is Data Sync mode. If this bit is set then it means that buffer is used in data sync mode |
| | XDM_PRESET_DEFAULT | |
| | XDM_HIGH_SPEED_MEDIUM_QUALITY | |
| | XDM_MED_SPEED_MEDIUM_QUALITY | Default setting of the algorithm specific creation time parameters. |
| | | Set algorithm specific creation time parameters for high quality. |
| | | Set algorithm specific creation time parameters for high speed. |
| | | User defined configuration using advanced parameters. Default value. |
| | | Set algorithm specific creation time parameters for high speed medium quality. |
| | | Set algorithm specific creation time parameters for medium speed medium quality. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|-------------------------------|----------------------------------|---|
| | XDM_MED_SPEED_HIGH_QUALITY | Set algorithm specific creation time parameters for medium speed high quality. |
| XDM_EncMode | XDM_ENCODE_AU | Encode entire access unit, including the headers. Default value. |
| | XDM_GENERATE_HEADER | Encode only header |
| IVIDENC2_MotionVectorAccuracy | IVIDENC2_MOTIONVECTOR_PIXEL | Motion vectors accuracy is only integer pel. |
| | IVIDENC2_MOTIONVECTOR_HALFPEL | Motion vectors accuracy is half pel. |
| | IVIDENC2_MOTIONVECTOR_QUARTERPEL | Motion vectors accuracy is quarter pel. |
| | IVIDENC2_MOTIONVECTOR_EIGHTHPEL | Motion vectors accuracy is one-eighth pel. |
| | IVIDENC2_MOTIONVECTOR_MAX | Motion vectors accuracy is not defined. |
| XDM_ErrorBit | XDM_PARAMSCHANGE | Bit 8 <input type="checkbox"/> 1 - Sequence Parameters Change <input type="checkbox"/> 0 - Ignore This error is applicable for transcoders. It is set when some key parameter of the input sequence changes. The transcoder returns after setting this error field and the correct input sequence parameters are updated in outArgs. |
| | XDM_APPLIEDCONCEALMENT | Bit 9 <input type="checkbox"/> 1 - Applied concealment <input type="checkbox"/> 0 - Ignore This error is applicable for decoders. It is set when the decoder was not able to decode the bit-stream, and the decoder has concealed the bit-stream error and produced the concealed output. |
| | XDM_INSUFFICIENTDATA | Bit 10 <input type="checkbox"/> 1 - Insufficient input data <input type="checkbox"/> 0 - Ignore This error is applicable for decoders. This is set when the input data provided is not sufficient to produce one frame of data. This can be also be set for encoders when the number of valid samples in the input frame is not sufficient to process a frame. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|------------------------|---|
| | XDM_CORRUPTEDDATA | <p>Bit 11</p> <p><input type="checkbox"/> 1 - Data problem/corruption</p> <p><input type="checkbox"/> 0 - Ignore</p> <p>This error is applicable for decoders. This is set when the bit-stream has an error and not compliant to the standard syntax.</p> |
| | XDM_CORRUPTEDHEADER | <p>Bit 12</p> <p><input type="checkbox"/> 1 - Header problem/corruption</p> <p><input type="checkbox"/> 0 - Ignore</p> <p>This error is applicable for decoders. This is set when the header information in the bit-stream is incorrect. For example, it is set when Sequence, Picture, Slice, and so on are incorrect in video decoders.</p> |
| | XDM_UNSUPPORTEDINPUT | <p>Bit 13</p> <p><input type="checkbox"/> 1 – Un-supported feature/parameter in input</p> <p><input type="checkbox"/> 0 - Ignore</p> <p>This error is set when the algorithm is not able process a certain input data/bit-stream format. It can also be set when a subset of features in a standard are not supported by the algorithm.</p> <p>For example, if a video encoder only supports 4:2:2 formats, it can set this error for any other type of input video format.</p> |
| | XDM_UNSUPPORTEDPARAM | <p>Bit 14</p> <p><input type="checkbox"/> 1 - Unsupported input parameter or configuration</p> <p><input type="checkbox"/> 0 - Ignore</p> <p>This error is set when the algorithm does not support certain configurable parameters. For example, if the video decoder does not support the display width feature, it will return XDM_UNSUPPORTEDPARAM when the control function is called for setting the display width attribute.</p> |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|------------------------|--|
| | XDM_FATALERROR | <p>Bit 15</p> <p><input type="checkbox"/> 1 - Fatal error (stop encoding)</p> <p><input type="checkbox"/> 0 - Recoverable error</p> <p>If there is an error, and this bit is not set, the error is recoverable.</p> <p>This error is set when the algorithm cannot recover from the current state. It informs the system not to try the next frame and possibly delete the multimedia algorithm instance. It implies the codec will not work when reset.</p> <p>You should delete the current instance of the codec.</p> |

Note:

The remaining bits that are not mentioned in `XDM_ErrorBit` are interpreted as:

Bit 16-32: Used for codec specific error codes.

Bit 0-7: Codec and implementation specific (see Table 4-4)

The algorithm can set multiple bits to one depending on the error condition.

Table 4-2. H264 Encoder Specific Enumerated Data Types.

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|--|
| IH264ENC_Intra4x4Params | H.264 Encoder slice level control for Intra4x4 modes | |
| | IH264_INTRA4x4_NONE | Disable Intra4x4 modes |
| | IH264_INTRA4x4_ISLICES | Enable Intra4x4 modes only in I Slices |
| | IH264_INTRA4x4_IPBSLICES IH264_INTRA4x4_DEFAULT | Enable Intra4x4 modes only in I, P and B Slices. This is the default setting. |
| IH264ENC_Level | IH264_LEVEL_10 | H.264 Level 1.0 |
| | IH264_LEVEL_1b | H.264 Level 1.b |
| | IH264_LEVEL_11 | H.264 Level 1.1 |
| | IH264_LEVEL_12 | H.264 Level 1.2 |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|------------------------------|
| | IH264_LEVEL_13 | H.264 Level 1.3 |
| | IH264_LEVEL_20 | H.264 Level 2.0 |
| | IH264_LEVEL_21 | H.264 Level 2.1 |
| | IH264_LEVEL_22 | H.264 Level 2.2 |
| | IH264_LEVEL_30 | H.264 Level 3.0 |
| | IH264_LEVEL_31 | H.264 Level 3.1 |
| | IH264_LEVEL_32 | H.264 Level 3.2 |
| | IH264_LEVEL_40 | H.264 Level 4.0 |
| | IH264_LEVEL_41 | H.264 Level 4.1 |
| | IH264_LEVEL_42 | H.264 Level 4.2 |
| | IH264_LEVEL_50 | H.264 Level 5.0 |
| | IH264_LEVEL_51 | H.264 Level 5.1 |
| | Profile identifier for H.264 Encoder | |
| IH264ENC_Profile | IH264_BASELINE_PROFILE | Baseline Profile |
| | IH264_MAIN_PROFILE | Main Profile |
| | IH264_EXTENDED_PROFILE | Extended Profile |
| | IH264_HIGH_PROFILE | High Profile. |
| | IH264_DEFAULT_PROFILE | This is the default setting. |
| | IH264_HIGH10_PROFILE | High 10 Profile |
| | IH264_HIGH422_PROFILE | High 4:2:2 Profile |
| | IH264SVC_BASELINE_PROFILE | SVC Baseline Profile |
| | IH264SVC_HIGH_PROFILE | SVC High Profile |
| | Meta data type specific to H.264 encoder | |
| IH264ENC_MetadataTy | | |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|---|---|
| pe | IH264_SEI_USER_DATA_UNREGISTERED | H.264 allows inserting SEI message for any user data, refer section D.1.6 of H.264 standard. By setting this value to any of <code>IVIDENC2_Params::metadataType[i]</code> You can provide the data SEI to be inserted in H.264 bit-stream Refer <code>IH264ENC_MetaDataFormatUserDefinedSEI</code> for the format of user data. |
| | IH264_REGION_OF_INTEREST | By setting this value to any of <code>IVIDENC2_Params::metadataType[i]</code> You can provide region of interest information for smart encoding. |
| | IH264_USER_DEFINED_SCALING_MATRIX | By setting this value to any of <code>IVIDENC2_Params::metadataType[i]</code> You can provide scaling matrices to be used by encoder. Refer Appendix C for more details. |
| IH264ENC_LTRPScheme | Long Term reference Picture Scheme, refer Appendix H for more details | |
| | IH264ENC_LTRP_NONE | No long term picture referencing scheme |
| | IH264ENC_LTRP_REFERTO IDR | Mark all the I/IDR frames as long term-reference frames and based on the frame control <code>IH264ENC_Control</code> , refer to a long-term reference frame (I/IDR frame). |
| | IH264ENC_LTRP_REFERTO PRACTICE | Two long term frames are supported in this scheme and long-term index marking and reference frame update is done based the <code>IH264ENC_Control</code> value |
| | IH264ENC_LTRP_REFERTO PRACTICE | Not supported by current version, yet to be defined completely |
| IH264ENC_Control | Picture level control | |
| | IH264ENC_CTRL_REFER_LONG_TERM_FRAME | Control to encoder for referring long term reference frame |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|------------------------------|---|--|
| | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | Instruct encoder to encode current frame is a non-referencing P frame and not to update the reference frame for this frame. Applicable Only when IH264ENC_LTRPScheme is IH264ENC_LTRP_REFERTOP_PROACTIVE |
| | IH264ENC_CTRL_WRITE_NOREFUPDATE | Instruct encoder to encode current frame is a referencing P frame and not to update the reference frame for this frame. Applicable Only when IH264ENC_LTRPScheme is IH264ENC_LTRP_REFERTOP_PROACTIVE |
| | IH264ENC_CTRL_NOWRITE_REFUPDATE | Instruct encoder to encode current frame is a non-referencing P frame and to update the reference frame for this frame. Applicable Only when IH264ENC_LTRPScheme is IH264ENC_LTRP_REFERTOP_PROACTIVE |
| | IH264ENC_CTRL_WRITE_REFUPDATE | Instruct encoder to encode current frame is a referencing P frame and to update the reference frame for this frame. Applicable Only when IH264ENC_LTRPScheme is IH264ENC_LTRP_REFERTOP_PROACTIVE |
| IH264ENC_PicOrderCountType | Picture Order Count Type Identifier | |
| | IH264_POC_TYPE_0 IH264_POC_TYPE_DEFAULT | POC type 0. Default POC type to be used by encoder. |
| | IH264_POC_TYPE_1 | POC type 1 |
| | IH264_POC_TYPE_2 | POC type 2 |
| IH264ENC_ScalingMatrixPreset | Controls the type of scaling matrix picked up by encoder | |
| | IH264_SCALINGMATRIX_NONE IH264_SCALINGMATRIX_STD_DEFAULT | Flat scaling matrix: part of standard (no scaling matrix). Default scaling matrix. |
| | IH264_SCALINGMATRIX_NORMAL | For normal contents |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------------|--|--|
| | IH264_SCALINGMATRIX_NOISY IH264_SCALINGMATRIX_DEFAULT | For noisy contents. Default scaling matrix (normal contents). |
| | IH264_SCALINGMATRIX_USERDEFINED_SPSLEVEL | Scaling matrices can be provided at SPS level. See Appendix C for more details |
| | IH264_SCALINGMATRIX_USERDEFINED_PPSLEVEL | Scaling matrices can be provided by at PPS level. See Appendix C for more details |
| IH264ENC_RateControlAlgo | These enumerations control the type of rate control algorithm to be picked up by the encoder. Only useful if <code>IVIDENC2::rateControlPreset</code> is set as <code>IVIDEO_USER_DEFINED</code> . | |
| | IH264_RATECONTROL_PRC IH264_RATECONTROL_DEFAULT | Perceptual Rate Control, controls the QP at MB level with VBR mode Default rate control algorithm. |
| | IH264_RATECONTROL_PRC_LOW_DELAY | Perceptual Rate Control, controls the QP at MB level with CBR (Low delay) mode |
| | | |
| IH264ENC_FrameQualityFactor | These enumerations control the quality factor between two types of frames, I frame quality with respect to P frame. For example, higher quality factor means I frame quality is given higher importance compared to P frame. | |
| | IH264_QUALITY_FACTOR_1 IH264_QUALITY_FACTOR_DEFAULT | Same quality factor between two types of frame. It is default quality factor. |
| | IH264_QUALITY_FACTOR_2 | High quality factor to one frame type between two types of frame. |
| | IH264_QUALITY_FACTOR_3 | Higher quality factor to one frame type between two types of frame. |
| IH264ENC_RateControlParamsPreset | These enumerations control the rate control parameters. This preset controls the <code>USER_DEFINED</code> versus <code>DEFAULT</code> mode. If you are not aware about the following fields, it should be set as <code>IH264_RATECONTROLPARAMS_DEFAULT</code> . | |
| | IH264_RATECONTROLPARAMS_DEFAULT | Default rate control params. |
| | IH264_RATECONTROLPARAMS_USERDEFINED | User defined rate control params. Default value. |
| | IH264_RATECONTROLPARAMS_EXISTING | Keep the rate control params as existing. This is useful during control call, if user does not want to change the rate control parameters. |
| IH264ENC_InterCoding | These enumerations control the type of inter coding. | |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|------------------------------|--|---|
| gPreset | IH264_INTERCODING_DEFAULT | Default inter coding params. |
| | IH264_INTERCODING_USERDEFINED | User defined inter coding params. Default value. |
| | IH264_INTERCODING_EXISTING | Keep inter coding params as existing. This is useful during control call, if you do not want to change the inter coding params. |
| IH264ENC_InterBlockSize | These enumerations are defined for minimum inter block size. | |
| | IH264_BLOCKSIZE_16x16 IH264_BLOCKSIZE_DEFAULT | 16x16 block size. It is also default block size. |
| | IH264_BLOCKSIZE_8x8 | 8x8 block size |
| | IH264_BLOCKSIZE_4x4 | 4x4 Block size Not supported in this version of H264 Encoder |
| IH264ENC_BiasFactor | Control to code the macro block as inter or intra. Also, for having a macro block use skip MV or regular MV. | |
| | IH264_BIASFACTOR_LOW | Low biasing. |
| | IH264_BIASFACTOR_MEDIUM IH264_BIASFACTOR_NORMAL IH264_BIASFACTOR_DEFAULT | Normal/Med biasing. Default biasing factor. |
| | IH264_BIASFACTOR_MILD | Mild bias factor |
| | IH264_BIASFACTOR_ADAPTIVE | Adaptive bias factor |
| | IH264_BIASFACTOR_HIGH | High biasing. |
| IH264ENC_IntraRefreshMethods | Refresh method type identifier for H.264 Encoder. | |
| | IH264_INTRAREFRESH_NONE IH264_INTRAREFRESH_DEFAULT | Does not forcefully insert intra macro blocks. Default intra refresh is OFF. |
| | IH264_INTRAREFRESH_CYCLIC_MBS | Inserts intra macro blocks in a cyclic mode. Cyclic interval is equal to <code>intraRefreshRate</code> . |
| | IH264_INTRAREFRESH_CYCLIC_SLICES | Inserts intra slices (row based) in a cyclic mode: Cyclic interval is equal to <code>intraRefreshRate</code> . |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|--|
| | IH264_INTRAREFRESH_RDOPT_MBS | Position of intra macro blocks is chosen by encoder, but the number of forcefully coded intra macro blocks in a frame is guaranteed to be equal to <code>totalMbsInFrame/intraRefreshRate</code> . |
| IH264ENC_ChromaComponent | These enumerations control the selection of chroma component to perform chroma intra estimation. | |
| | IH264_CHROMA_COMPONENT_CR_ONLY | Only Cr Component |
| | IH264_CHROMA_COMPONENT_DEFAULT | Default is Only CR component. |
| | IH264_CHROMA_COMPONENT_CB_CR_BOTH | Both Cb and Cr component. |
| IH264ENC_IntraCodingPreset | These enumerations control the type of intra coding. | |
| | IH264_INTRACODING_DEFAULT | Default intra coding params. |
| | IH264_INTRACODING_USERDEFINED | User defined intra coding params. Default value. |
| IH264ENC_NALUnitType | IH264_NALU_TYPE_SPS_WITH_VUI | Sequence parameter set having VUI information. |
| | IH264_NALU_TYPE_SLICE | Slice of a non-IDR picture. |
| | IH264_NALU_TYPE_SLICE_DP_A | Coded slice data partition A. |
| | IH264_NALU_TYPE_SLICE_DP_B | Coded slice data partition B. |
| | IH264_NALU_TYPE_SLICE_DP_C | Coded slice data partition C. |
| | IH264_NALU_TYPE_IDR_SLICE | Slice of an IDR picture. |
| | IH264_NALU_TYPE_SEI | Supplemental enhancement information. |
| | IH264_NALU_TYPE_SPS | Sequence parameter set. |
| | IH264_NALU_TYPE_PPS | Picture parameter set. |
| | IH264_NALU_TYPE_AUD | Access unit delimiter. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|---|---|
| IH264ENC_NALUControlPreset | IH264_NALU_TYPE_EOSEQ | End of sequence. |
| | IH264_NALU_TYPE_EOSTREAM | End of stream. |
| | IH264_NALU_TYPE_FILLER | Filler data. |
| | IH264_NALU_TYPE_SPS_EXT | Sequence parameter set extension. |
| | IH264_NALU_TYPE_USER_DATA_UNREGD_SEI | User data un-registered SEI. |
| | IH264_NALU_TYPE_SSPTS | Sub-Sequence Parameter Set for SVC |
| | IH264_NALU_TYPE_CODED_SLICE_IN_SCALABLE_EXTN | Coded Slice in Scalable Extn for SVC |
| | These enumerations define the control mechanism for insertion of different NALU types at different point in video sequence. | |
| | IH264_NALU_CONTROL_DEFAULT | Default NALU insertion. |
| | IH264_NALU_CONTROL_USERDEFINED | User defined NALU insertion. |
| IH264ENC_SliceCodingPreset | These enumerations control the type of slice coding. | |
| | IH264_SLICECODING_DEFAULT | Default slice coding params. |
| | IH264_SLICECODING_USERDEFINED | User defined slice coding params. Default value. |
| | IH264_SLICECODING_EXISTING | Keep slice coding params as existing. This is useful during control call, if you do not want to change the slice coding parameters. |
| IH264ENC_SliceMode | These enumerations control the mode of slice coding. | |
| | IH264_SLICEMODE_NONE | Single Slice per picture. |
| | IH264_SLICEMODE_MBUNIT IH264_SLICEMODE_DEFAULT | Slices are controlled based upon number of macro blocks. Default slice coding mode MB based. |
| | IH264_SLICEMODE_BYTES | Slices are controlled based on number of bytes. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|-------------------------------|--|---|
| | IH264_SLICEMODE_OFFSET | Slices are controlled based on user defined offset in unit of rows. |
| IH264ENC_StreamFormat | These enumerations control the type stream format. | |
| | IH264_BYTE_STREAM | Bit-stream contains the start code identifier. |
| | IH264_STREAM_FORMAT_DEFAULT | Default slice coding mode. |
| | IH264_NALU_STREAM | Bit-stream does not contain the start code identifier. |
| IH264ENC_LoopFilterPreset | Controls the loop filter preset options | |
| | IH264_LOOPFILTER_DEFAULT | Default loop-filtering params. |
| | IH264_LOOPFILTER_USERDEFINED | User defined loop-filtering params. |
| IH264ENC_LoopFilterDisableIDC | Controls H264 loop filter disable options | |
| | IH264_DISABLE_FILTER_NONE | Enable filtering of all the edges. |
| | IH264_DISABLE_FILTER_DEFAULT | Default is loop filter enabled. |
| | IH264_DISABLE_FILTER_ALL_EDGES | Disable filtering of all the edges. |
| | IH264_DISABLE_FILTER_SLICE_EDGES | Disable filtering of slice edges. |
| IH264ENC_SliceGroupMapType | Map type of slice group. | |
| | IH264_INTERLEAVED_SLICE_GRP | Interleaved slice group. |
| | IH264_DISPERSED_SLICE_GRP | Dispersed slice group. |
| | IH264_SLICE_GRP_MAP_DEFAULT | Default value. |
| | IH264_FOREGRND_WITH_LEFTOVER_SLICE_GRP | ForeGround with Left Over. |
| | IH264_BOX_OUT_SLICE_GRP | Box Out. |
| | IH264_RASTER_SCAN_SLICE_GRP | Raster Scan. |
| | IH264_WIPE_SLICE_GRP | Wipe slice group. |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|------------------------------------|---|---|
| | IH264_EXPLICIT_SLICE_GRP | Explicit Slice group map type. |
| IH264ENC_SliceGroupChangeDirection | Only valid when sliceGroupMapType is equal to IH264_RASTER_SCAN_SLICE_GRP, IH264_WIPE_SLICE_GRP, or IH264_WIPE_SLICE_GRP. | |
| | IH264_RASTER_SCAN IH264ENC_SLICEGROUP_CHANGE_DIRECTION_DEFAULT | Raster scan order. Default slice group direction. |
| | IH264_CLOCKWISE | Clockwise (used for box out FMO parameters). |
| | IH264_RIGHT | Right, used for Wipe FMO type. |
| | IH264_REVERSE_RASTER_SCAN | Reverse raster scan order. |
| | IH264_COUNTER_CLOCKWISE | Counter clockwise, used for box out FMO parameters). |
| | IH264_LEFT | Left, used for Wipe FMO type) |
| IH264ENC_FMOCodingPreset | Controls for FMO coding preset | |
| | IH264_FMOCODING_NONE IH264_FMOCODING_DEFAULT | No FMO Default FMO coding value |
| | IH264_FMOCODING_USERDEFINED | User defined FMO parameters |
| IH264ENC_EntropyCodingMode | Controls the entropy coding type | |
| | IH264_ENTROPYCODING_CAVLC IH264_ENTROPYCODING_DEFAULT | CAVLC coding type |
| | IH264_ENTROPYCODING_CABAC | CABAC coding type |
| IH264ENC_TransformBlockSize | In H264 intra macro block, transform size depends on the intra mode, so this applies to inter macro blocks only. | |
| | IH264_TRANSFORM_4x4 | Transform blocks size is 4x4 |
| | IH264_TRANSFORM_8x8 | Transform blocks size is 8x8 : Valid for only High Profile |
| | IH264_TRANSFORM_ADAPTIVE IH264_TRANSFORM_DEFAULT | Adaptive transform block size: encoder decides as per content |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|------------------------------|---|--|
| IH264ENC_GOPStructure | Type of Group of Pictures (GOP) | |
| | IH264ENC_GOPSTRUCTURE_NONUNIFORM IH264ENC_GOPSTRUCTURE_DEFAULT | Open GOP structure: IBBPBBP Default |
| | IH264ENC_GOPSTRUCTURE_UNIFORM | Close GOP structure: BBIBBPBB |
| IH264ENC_InterlaceCodingType | Controls the type of interlaced coding | |
| | IH264_INTERLACE_PICAFF | PicAFF type of interlace coding |
| | IH264_INTERLACE_MBAFF | MBAFF type of interlace coding |
| | IH264_INTERLACE_FIELDONLY IH264_INTERLACE_FIELDONLY_MRF | Field only coding with selecting most recent field as reference |
| | IH264_INTERLACE_FIELDONLY_ARF IH264_INTERLACE_DEFAULT | Field only coding where codec decides the parity of the field to be used based on content. Default setting |
| | IH264_INTERLACE_FIELDONLY_SPF | Field only coding with selecting same parity field as reference. |
| IH264ENC_NumTemporalLayer | Define different Temporal Levels | |
| | IH264_TEMPORAL_LAYERS_1 | Only Base Layer and no Hierarchical P structure coding (Default) |
| | IH264_TEMPORAL_LAYERS_2 | Base Layer with one temporal layer Hierarchical P structure coding . |
| | IH264_TEMPORAL_LAYERS_3 | Base Layer with two temporal layer Hierarchical P structure coding . |
| | IH264_TEMPORAL_LAYERS_4 | Base Layer with three temporal layer Hierarchical P structure coding . |
| | IH264_TEMPORAL_LAYERS_MAX | Maximum Temporal Level supported by Hierarchical P structure coding. |
| IH264ENC_ReferencePicMarking | Define different Reference Picture Marking scheme | |
| | IH264_SHORT_TERM_PICTURE | ReferencePicMarking is Short-term picture(Sliding Window) |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|-----------------------------|---|---|
| IH264ENC_SvcExtensionFlag | IH264_LONG_TERM_PICTURE | ReferencePicMarking is Long-term picture(MMCO Commands) |
| | Preset for SVC Extension Flag | |
| | IH264_SVC_EXTENSION_FLAG_DISABLE | Svc Extension Flag Disabled. (Default) |
| | IH264_SVC_EXTENSION_FLAG_ENABLE | Svc Extension Flag Enabled |
| IH264ENC_VUICodingPresets | IH264_SVC_EXTENSION_FLAG_ENABLE_WITH_EC_FLEXIBILITY | Svc Extension Flag Enabled with EC flexibility |
| | Preset for VUI related parameters | |
| | IH264_VUICODING_DEFAULT | Default VUI Parameters. Note that Enable/Disable of VUI is through nalUnitControlParams |
| | IH264_VUICODING_USERDEFINED | User defined VUI parameters |
| IH264ENC_StereoInfoPreset | Preset for StereoInfo parameters | |
| | IH264_STEREOINFO_DISABLE | Disable Stereo Video Coding. |
| | IH264_STEREOINFO_ENABLE_DEFAULT | Enable Stereo Video Coding in Default mode |
| | IH264_STEREOINFO_ENABLE_USERDEFINED | Enable Stereo Video Coding in Userdefined mode. |
| IH264ENC_FramePackingPreset | Preset for Frame packing SEI parameters | |
| | IH264_FRAMEPACK_SEI_DISABLE | Disable Frame packing SEI. |
| | IH264_FRAMEPACK_SEI_ENABLE_DEFAULT | Enable Frame Packing SEI Coding in Default mode |
| | IH264_FRAMEPACK_SEI_USERDEFINED | Enable Frame packing SEI Coding in Userdefined mode. |
| IH264ENC_FramePackingType | Enumerations for Frame Packing arrangement type | |
| | IH264_FRAMEPACK_CHECKERBOARD | Checker board arrangement of 2 views |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|-------------------------------------|--|
| IH264ENC_VideoFormat | IH264_FRAMEPACK_COLUMN_INTERLEAVING | Column interleaving arrangement of 2 views |
| | IH264_FRAMEPACK_ROW_INTERLEAVING | Row interleaving arrangement of 2 views |
| | IH264_FRAMEPACK_SIDE_BY_SIDE | Side by side arrangement of 2 views |
| | IH264_FRAMEPACK_TYPE_DEFAULT | |
| | IH264_FRAMEPACK_TOP_BOTTOM | Top-Bottom arrangement of 2 views |
| | Video format for VUI parameters | |
| | IH264ENC_VIDEOFORMAT_COMPONENT | Component video format |
| | IH264ENC_VIDEOFORMAT_PAL | PAL video format |
| | IH264ENC_VIDEOFORMAT_NTSC | NTSC video format |
| | IH264ENC_VIDEOFORMAT_SECAM | SECAM video format |
| IH264ENC_AspectRatioIdc | IH264ENC_VIDEOFORMAT_MAC | MAC video format |
| | IH264ENC_VIDEOFORMAT_UNSPECIFIED | Unspecified video format |
| | Enumeration for aspect ratio | |
| | IH264ENC_ASPECTRATIO_UNSPECIFIED | Unspecified aspect ratio |
| | IH264ENC_ASPECTRATIO_SQUARE | 1:1 (square) aspect ratio |
| | IH264ENC_ASPECTRATIO_12_11 | 12:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_10_11 | 10:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_16_11 | 16:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_40_33 | 40:33 aspect ratio |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--------------------------------|---------------------------|
| | IH264ENC_ASPECTRATIO_24_1_1 | 24:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_20_1_1 | 20:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_32_1_1 | 32:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_80_3_3 | 80:33 aspect ratio |
| | IH264ENC_ASPECTRATIO_18_1_1 | 18:11 aspect ratio |
| | IH264ENC_ASPECTRATIO_15_1_5 | 15:15 aspect ratio |
| | IH264ENC_ASPECTRATIO_64_3_3 | 64:33 aspect ratio |
| | IH264ENC_ASPECTRATIO_160_99_99 | 160:99 aspect ratio |
| | IH264ENC_ASPECTRATIO_4_3_3 | 4:3 aspect ratio |
| | IH264ENC_ASPECTRATIO_3_2_2 | 3:2 aspect ratio |
| | IH264ENC_ASPECTRATIO_2_1_1 | 2:1 aspect ratio |
| | IH264ENC_ASPECTRATIO_EXTENDED | Extended aspect ratio |

Table 4-3. H264 Encoder Constants

| Constant Name | Value | Description of Constant |
|-------------------------------------|-------|---|
| IVIDENC2_DEFAULTPROFILE | -1 | This constant is used when a particular codec doesn't have a profile, or the application doesn't know which profile the codec should use. |
| IVIDENC2_DEFAULTPLEVEL | -1 | This constant is used when a particular codec doesn't have a level, or the application doesn't know which profile the codec should use. |
| IH264ENC_MAXNUMSLCGPS | 2 | Maximum Number of slice groups. |
| IH264ENC_VERSION_LENGTH | 64 | Length of the version string. The memory to get version number is owned by application. |
| IH264ENC_MAX_NUM_SLICE_START_OFFSET | 3 | Maximum Number of slice start points. |

| Constant Name | Value | Description of Constant |
|-----------------------------------|-------|--|
| IH264ENC_MAX_SEI_METADTA_BUF_SIZE | 0x3FF | Maximum size for SEI_USER_DATA_UNREGISTERED SEI message. |

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Table 4-4. H.264 Encoder Error Statuses

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|---|
| IH264ENC_ErrorBit | IH264ENC_LEVEL_INCOMPLAINT_PARAMETER | <p>Bit 0 - level in-complaint parameters.</p> <p>This error is applicable when some parameters are set, which are not meeting the limit defined by H.264 standard Table A-1 Level limits.</p> <p>The error can be categorized under following category :</p> <ul style="list-style-type: none"> ❑ IH264ENC_LEVEL_INCOMPLAINT_RESOLUTION : Invalid width/height ❑ IH264ENC_LEVEL_INCOMPLAINT_HRDBUFSZIE : Invalid HrdBufferSize ❑ IH264ENC_LEVEL_INCOMPLAINT_BITRATE : Invalid Bit Rate ❑ IH264ENC_LEVEL_INCOMPLAINT_MBSPERSECOND : Invalid FrameRate/resolution ❑ IH264ENC_LEVEL_INCOMPLAINT_DPBSIZE : Invalid DPB size For above 5 situations, only a signal bit (bit-0) is set as true |
| | IH264ENC_PROFILE_INCOMPLAINT_CONTENTTYPE | <p>Bit 1 - Profile in-complaint content type.</p> <p>This error is applicable when IVIDENC2_Params::inputContentType is not set as IVIDEO_PROGRESSIVE , and IVIDENC2_Params::profile is set as IH264_BASELINE_PROFILE.</p> |
| | IH264ENC_PROFILE_INCOMPLAINT_FMO_SETTING | <p>Bit 2 - Profile in-complaint FMO setting.</p> <p>This error is applicable when FMO is enabled but IVIDENC2_Params::profile is not set as IH264_BASELINE_PROFILE.</p> |
| | IH264ENC_PROFILE_INCOMPLAINT_TRANSFORMBLOCKSIZE | <p>Bit 3 - Profile in-complaint transform block size.</p> <p>This error is set when IH264ENC_Params::transformBlockSize != IH264_TRANSFORM_4x4 && IVIDENC2_Params::profile != IH264_HIGH_PROFILE.</p> |
| | IH264ENC_PROFILE_INCOMPLAINT_INTERFRAMEINTERVAL | <p>Bit 4 - Profile in-complaint, inter frame interval.</p> <p>This error is set when B frames are used with IH264_BASELINE_PROFILE.</p> |
| | IH264ENC_PROFILE_INCOMPLAINT_SCALINGMATRIXPRESET | <p>Bit 5 - Profile in-complaint scaling matrix setting.</p> <p>This error is set when scaling matrix is used without IH264_HIGH_PROFILE.</p> |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|---|---|
| | IH264ENC_PROFILE_INCOMPLAINT_ENTROPYCODINGMODE | <p>Bit 6 - Profile in-complaint entropy coding mode setting.</p> <p>This error is set when cabac is used without IH264_HIGH_PROFILE/MAIN_PROFILE. This is create time error</p> |
| | IH264ENC_MAX_BYTES_VOILATION_IN_SLICEMODE_BYTES | <p>Bit 6 - If number of bytes encoded in any of the slice in the currently encoded picture is crossing maximum unit size then this bit will be set.</p> <p>This is run time error produced during encoding of a frame</p> <p>This error bit is shared with IH264ENC_PROFILE_INCOMPLAINT_ENTROPYCODINGMODE. Both Erroneous situations are mutually exclusive hence the bits are shared</p> |
| | IH264ENC_IMPROPER_HDVICP2_STATE | <p>Bit 16 – HDVICP2 is not in proper state, before using the HDVICP2, encoder checks clock setting for all the modules of HDVICP2 and checks for HDVICP2 being in standby state. If not then codec throws this error</p> |
| | IH264ENC_IMPROPER_STREAMFORMAT | <p>Bit 17 - Stream format is not proper.</p> <p>This error is set when streamFormat is set as IH264_NALU_STREAM but data synch is not enabled for put data.</p> |
| | IH264ENC_MAX_BIT_RATE_VOILATION | <p>Bit 7 – Max bit rate violation</p> <p>Under some situations, encoder might not be able to meet max bit rate. This bit is set when bits consumed in one unit (1 sec) is more than the allocated as per the given max bit rate. If the frame rate is N , and if the max bit rate is violated in Mth frame then this bit will get set for frame M to N. (M <= N)</p> |
| | IH264ENC_IMPROPER_POCTYPE | <p>Bit 18 - POC type is not proper.</p> <p>This error is set when POC type 2 is used in presence of non reference frames.</p> |
| | IH264ENC_IMPROPER_DATASYNC_SETTING | <p>Bit 19 - data synch settings are not proper.</p> <p>This error is set when encoder is asked to operate at sub frame level but the call back function pointer is NULL.</p> |
| | IH264ENC_UNSUPPORTED_VIDENC2PARAMS | <p>Bit 20 - Invalid videnc2 parameters.</p> <p>This error is set when any parameter of structure IVIDENC2_Params is not in allowed range.</p> |
| | IH264ENC_UNSUPPORTED_RATECONTROL_PARAMS | <p>Bit 21 - Invalid rate control parameters.</p> <p>This error is set when any parameter of structure IH264ENC_RateControlParams is not in allowed range.</p> |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|---|
| | IH264ENC_UNSUPPORTED_INTERCODING_PARAMS | <p>Bit 22 - Invalid inter coding parameters.</p> <p>This error is set when any parameter of structure IH264ENC_InterCodingParams is not in allowed range.</p> |
| | IH264ENC_UNSUPPORTED_INTRACODING_PARAMS | <p>Bit 23 - Invalid Intra coding parameters.</p> <p>This error is set when any parameter of structure IH264ENC_IntraCodingParams is not in allowed range.</p> |
| | IH264ENC_UNSUPPORTED_NALUNITCONTROL_PARAMS | <p>Bit 24 - Invalid NAL unit coding parameters.</p> <p>This error is set when any parameter of structure IH264ENC_NALUControlParams is not in allowed range.</p> |
| | IH264ENC_UNSUPPORTED_SLICECODING_PARAMS | <p>Bit 25 - Invalid slice coding parameters</p> <p>This error is set when any parameter of structure IH264ENC_SliceCodingParams is not in allowed range</p> |
| | IH264ENC_UNSUPPORTED_LOOPFILTER_PARAMS | <p>Bit 26 - Invalid loop filter related parameters</p> <p>This error is set when any parameter of structure IH264ENC_LoopFilterParams is not in allowed range</p> |
| | IH264ENC_UNSUPPORTED_FMOCODINGPARAMS | <p>Bit 27 - Invalid FMO parameters</p> <p>This error is set when any parameter of structure IH264ENC_FMOCodingParams is not in allowed range</p> |
| | IH264ENC_DATASYNCH_RUN_TIME_ERROR | <p>Bit 27 – Error bit to indicate run time data synch errors mentioned below</p> <p><input type="checkbox"/> when number of NALs in 1KB of data is more than 64</p> <p>This error bit is shared with IH264ENC_UNSUPPORTED_FMOCODINGPARAMS. Both Erroneous situations are mutually exclusive hence the bits are shared</p> |
| | IH264ENC_UNSUPPORTED_VUICODINGPARAMS | <p>Bit 28 - Invalid VUI coding parameters</p> <p>This error is set when any parameter of structure IH264ENC_VUICodingParams is not in allowed range</p> |
| | IH264ENC_UNSUPPORTED_H264ENCPARAMS | <p>Bit 29 - Invalid Create time extended parameters</p> <p>This error is set when any parameter of structure IH264ENC_Params is not in allowed range</p> |

| Group or Enumeration Class | Symbolic Constant Name | Description or Evaluation |
|----------------------------|--|--|
| | IH264ENC_UNSUPP RTED_VIDENC2DYNA MICPARAMS | Bit 30 - Invalid base class dynamic parameters during control This error is set when any parameter of structure <code>IVIDENC2_DynamicParams</code> is not in allowed range |
| | IH264ENC_UNSUPP RTED_H264ENC DYNA MICPARAMS | Bit 31 - Invalid extended class dynamic parameters during control This error is set when any parameter of structure <code>IH264ENC_DynamicParams</code> (excluding embedded structures) is not in allowed range |

4.2 Data Structures

This section describes the XDM defined data structures that are common across codec classes. These XDM data structures can be extended to define any implementation specific parameters for a codec component.

4.2.1 Common XDM Data Structures

This section includes the following common XDM data structures:

- ❑ XDM2_SingleBufDesc
- ❑ XDM2_BufDesc
- ❑ XDM1_AlgBufInfo
- ❑ IVIDEO1_BufDescIn
- ❑ IVIDEO2_BufDesc
- ❑ IVIDENC2_Fxns
- ❑ IVIDENC2_Params
- ❑ IVIDENC2_DynamicParams
- ❑ IVIDENC2_Inargs
- ❑ IVIDENC2_Status
- ❑ IVIDENC2_OutArgs
- ❑ XDM_Date
- ❑ XDM_Point
- ❑ XDM_Rect
- ❑ XDM_DataSyncDesc

4.2.1.1 XDM2_SingleBufDesc

|| Description

This structure defines the buffer descriptor for input and output buffers.

|| Fields

| Field | Data Type | Input/ Output | Description |
|------------|--------------|------------------|---|
| *buf | XDAS_Int8 | Input | Pointer to the buffer address |
| memType | XDAS_Int16 | Input | Type of memory, See <code>XDM_MemoryType</code> enumeration in Table 4-1 for more details |
| usageMode | XDAS_Int16 | Input | Memory usage descriptor, this field is set by the owner of the buffer (typically the application), and read by users of the buffer (including the algorithm). See <code>XDM_MemoryUsageMode</code> enumeration for more details |
| bufSize | XDM2_BufSize | Input | Buffer size for tile memory/row memory |
| accessMask | XDAS_Int32 | Input | Mask filled by the algorithm, declaring how the buffer was accessed by the algorithm processor. If the buffer was not accessed by the algorithm processor (for example, it was filled through DMA or other hardware accelerator that does not write through the algorithm's CPU), then bits in this mask should not be set. It is acceptable to set several bits in this mask, if the algorithm accessed the buffer in several ways. This mask is often used by the application and/or framework to manage cache on cache-based systems. See <code>XDM_AccessMode</code> enumeration in Table 4-1 for more details. |

4.2.1.2 XDM2_BufDesc

|| Description

This structure defines the buffer descriptor for output buffers.

|| Fields

| Field | Data Type | Input/ Output | Description |
|---------------------------|--------------------|------------------|--|
| numBufs | XDAS_Int32 | Input | Number of buffers. Must be less than <code>XDM_MAX_IO_BUFFERS</code> . |
| Descs[XDM_MAX_IO_BUFFERS] | XDM2_SingleBufDesc | Input | Array of buffer descriptors |

4.2.1.3 XDM1_AlgBufInfo

|| Description

This structure defines the buffer information descriptor for input and output buffers. This structure is filled when you invoke the `control()` function with the `XDM_GETBUFINFO` command.

|| Fields

| Field | Data Type | Input/Output | Description |
|---|---------------------------|--------------|---|
| <code>minNumInBufs</code> | <code>XDAS_Int32</code> | Output | Minimum number of input buffers |
| <code>minNumOutBufs</code> | <code>XDAS_Int32</code> | Output | Minimum number of output buffers |
| <code>minInBufSize[XDM_MAX_IO_BUFFERS]</code> | <code>XDM2_BufSize</code> | Output | Minimum size required for each input buffer |
| <code>minOutBufSize[XDM_MAX_IO_BUFFERS]</code> | <code>XDM2_BufSize</code> | Output | Minimum size required for each output buffer |
| <code>inBufMemoryType[XDM_MAX_IO_BUFFERS]</code> | <code>XDAS_Int32</code> | Output | Required memory type for each input buffer. See <code>XDM_MemoryType</code> enumeration in Table 4-1 for more details. |
| <code>outBufMemoryType[XDM_MAX_IO_BUFFERS]</code> | <code>XDAS_Int32</code> | Output | Required memory type for each output buffer. See <code>XDM_MemoryType</code> enumeration in Table 4-1 for more details. |
| <code>minNumBufSets</code> | <code>XDAS_Int32</code> | Output | Minimum number of buffer sets for buffer management |

Note:

For H.264 Encoder, the buffer details are:

Number of input buffer required is 2 for YUV 420SP chroma format (`memType` is `XDM_MEMTYPE_TILED8` and `XDM_MEMTYPE_TILED16`)

Number of output buffer required is 1 (Supported `memType` is `XDM_MEMTYPE_ROW` and `XDM_MEMTYPE_TILEDPAGE`)

The input buffer sizes (in bytes) for CIF format is:

- Y buffer = $352 * 288$
- UV buffer = $352 * 144$

There is no restriction on output buffer size except that it should contain atleast one frame of encoded data.

When the input frame buffer that getting encoded by encoder is not same as capture buffer then encoder still returns the size of the buffer accessed by him. In these situations application should take care of proper buffer allocation for input frame buffer

These are the example buffer sizes but you can re-configure depending

on the input format.

4.2.1.4 IVIDEO1_BufDescIn

|| Description

This structure defines the buffer descriptor for inputs video buffers.

|| Fields

| Field | Data Type | Input/Output | Description |
|-----------------------------|--------------------|--------------|--|
| numBufs | XDAS_Int32 | Input | Number of buffers in bufDesc [] |
| frameWidth | XDAS_Int32 | Input | Width of the video frame |
| frameHeight | XDAS_Int32 | Input | Height of the video frame |
| framePitch | XDAS_Int32 | Input | Frame pitch used to store the frame. This field can also be used to indicate the padded width. |
| bufDesc[XDM_MAX_IO_BUFFERS] | XDM1_SingleBufDesc | Input | Picture buffers. |

4.2.1.5 IVIDEO2_BufDesc

|| Description

This structure defines the buffer descriptor for input and output buffers.

|| Fields

| Field | Data Type | Input/Output | Description |
|--|--------------------|--------------|---|
| numPlanes | XDAS_Int32 | Input/Output | Number of buffers for video planes |
| numMetaPlanes | XDAS_Int32 | Input/Output | Number of buffers for metadata |
| dataLayout | XDAS_Int32 | Input/Output | Video buffer layout, field interleaved or field separated. See IVIDEO_VideoLayout enumeration in Table 4-1 for more details |
| planeDesc [IVIDEO_MAX_NUM_PLANES] | XDM2_SingleBufDesc | Input/Output | Description for video planes |
| metadataPlaneDesc [IVIDEO_MAX_NUM_METADATA_PLANES] | XDM2_SingleBufDesc | Input/Output | Description for metadata planes |
| secondFieldOffsetWidth [IVIDEO_MAX_NUM_PLANES] | XDAS_Int32 | Input/Output | Offset value for second field in planeDesc buffer (width in pixels) Valid only if pointer is not NULL. |

| Field | Data Type | Input/Output | Description |
|--|------------|--------------|---|
| secondFieldOffsetHeight[IVIDEO_MAX_NUM_PLANES] | XDAS_Int32 | Input/Output | Offset value for second field in planeDesc buffer (height in lines) Valid only if pointer is not NULL. |
| imagePitch[IVIDEO_MAX_NUM_PLANES] | XDAS_Int32 | Input/Output | Image pitch for each plane |
| imageRegion | XDM_Rect | Input/Output | Decoded image region including padding/encoder input image (top left and bottom right). |
| activeFrameRegion | XDM_Rect | Input/Output | Actual display region/capture region (top left and bottom right). |
| extendedError | XDAS_Int32 | Input/Output | Indicates the error type, if any. Not applicable for encoders. |
| frameType | XDAS_Int32 | Input/Output | Video frame types. See enumeration IVIDEO_FrameType enumeration in Table 4-1 for more details. Not applicable for encoder input buffer. |
| topFieldFirstFlag | XDAS_Int32 | Input/Output | Indicates when the application (should display)/(had captured) the top field first. Not applicable for progressive content. Not applicable for encoder reconstructed buffers. Valid values are XDAS_TRUE and XDAS_FALSE. |
| repeatFirstFieldFlag | XDAS_Int32 | Input/Output | Indicates when the first field should be repeated. Valid values are XDAS_TRUE and XDAS_FALSE. Only applicable for interlaced content, not progressive. Not applicable for encoders. |
| frameStatus | XDAS_Int32 | Input/Output | Video in/out buffer status. Not applicable for encoder reconstructed buffers. Not applicable for encoder input buffers. |
| repeatFrame | XDAS_Int32 | Input/Output | Number of times the display process needs to repeat the displayed progressive frame. This information is useful for progressive content when the decoder expects the display process to repeat the displayed frame for a certain number of |

| Field | Data Type | Input/Output | Description |
|--------------------------|------------|--------------|--|
| | | | times. This is useful for pull-down (frame/field repetition by display system) support where the display frame rate is increased without increasing the decode frame rate. Default value is 0. Not applicable for encoder reconstructed buffers. Not required for encoder input buffer |
| contentType | XDAS_Int32 | Input/Output | Video content type. See <code>IVIDEO_ContentType</code> enumeration in Table 4-1 for more details. This is useful when the content is both interlaced and progressive. The display process can use this field to determine how to render the display buffer. |
| chromaFormat | XDAS_Int32 | Input/Output | Chroma format for encoder input data/decoded output buffer. See <code>XDM_ChromaFormat</code> enumeration in Table 4-1 for more details.. |
| scalingWidth | XDAS_Int32 | Input/Output | Scaled image width for post processing for decoder. Not applicable for encoders. |
| scalingHeight | XDAS_Int32 | Input/Output | Scaled image height for post processing for decoder. Not applicable for encoders. |
| rangeMappingLuma | XDAS_Int32 | Input/Output | Applicable for VC1, set to -1 as default for other codecs |
| rangeMappingChroma | XDAS_Int32 | Input/Output | Applicable for VC1, set to -1 as default for other codecs |
| enableRangeReductionFlag | XDAS_Int32 | Input/Output | Flag indicating whether to enable range reduction or not. Valid values are <code>XDAS_TRUE</code> and <code>XDAS_FALSE</code> . Applicable only for VC-1 |

Figure 4-3 shows `IVIDEO2_BufDesc` structure with the associated variables.

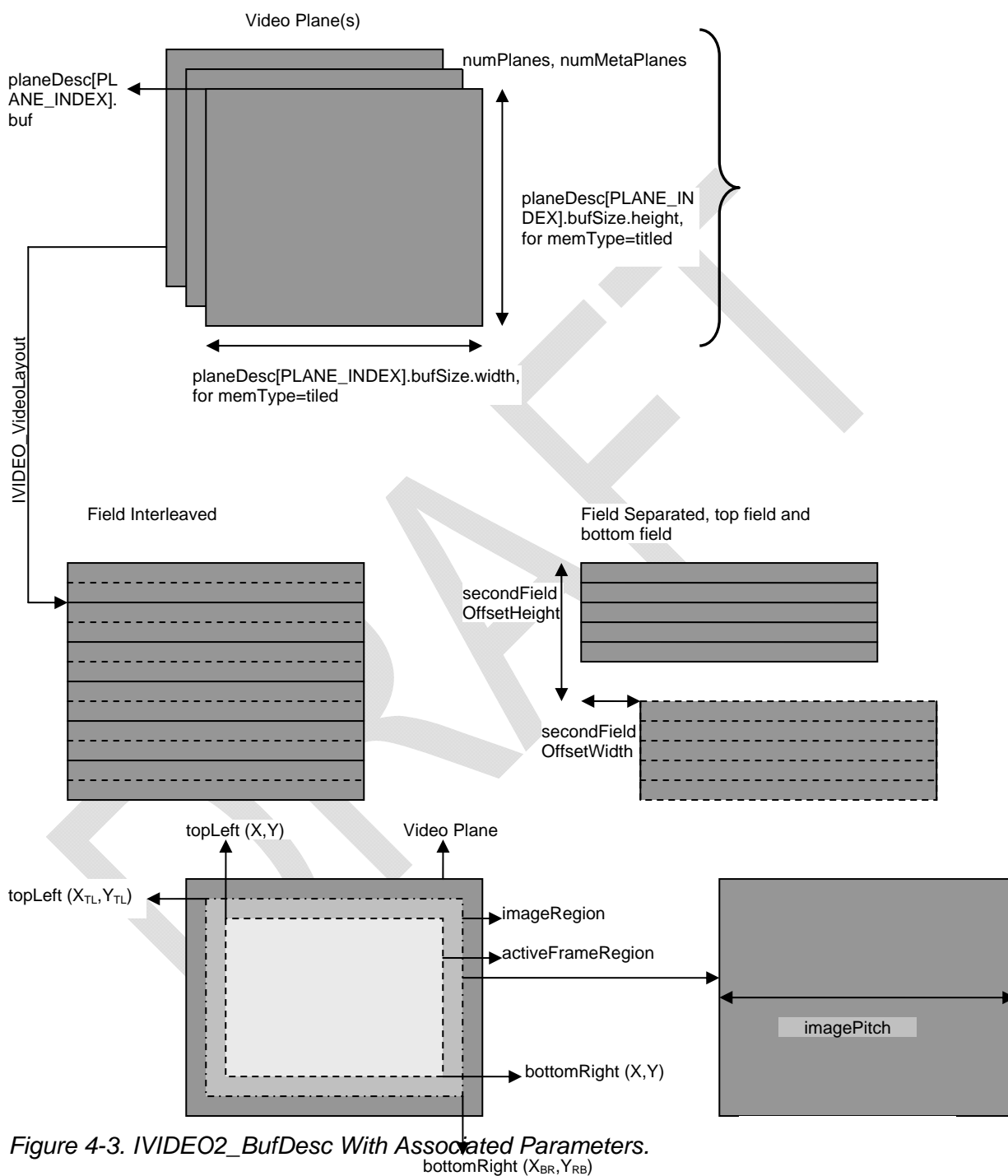


Figure 4-3. `IVIDEO2_BufDesc` With Associated Parameters.

Note:

The following table provides the number of process calls that needs to be made for interlaced versus progressive for different cases.

| ID | content Type | input Width | input Height | target Frame Rate | dataLayout | secondField OffsetWidth/ Height |
|----|------------------------|-------------|--------------|-------------------|----------------------------------|---------------------------------|
| 0 | IVIDEO_PROGR ESSIVE | 1920 | 1088 | 30000 | Ignore | Ignore |
| 1 | IVIDEO_INTERL ACED | 1920 | 544 | 30000 | IVIDEO_FI ELD_SEPA RATED | Non zero |
| 2 | IVIDEO_INTERL ACED | 1920 | 544 | 30000 | IVIDEO_FI ELD_INTE RLEAVED | Ignore |
| 3 | IVIDEO_INTERL ACED | 1920 | 544 | 30000 | IVIDEO_FI ELD_SEPA RATED | 0,0 |

0: 1920x1080p requires 30 process calls

1: 1920x1080i requires 30 process calls, where each call accepts two fields in field separated format

2: 1920x1080i requires 30 process calls, where each call accepts two fields in field interleaved format

3: 1920x1080i requires 60 process calls, where each call accepts one field

Co-ordinates of imageRegion and activeFrameRegion should not be -ve. There is no error check performed by encoder for this case

secondFieldOffsetWidth and secondFieldOffsetHeight are assumed as unsigned variables. There is no error check for -ve values

bufSize structure of planeDesc doesn't carry any meaning. Buffer size is assumed to be sufficient as per width and height, so it is don't care

imagePitch is don't care if the memType != PAGE and RAW

in other cases iamgePitch = 0 means same as width and other values of imagePitch are valid and user responsibility to provide correct value

4.2.1.6 IVIDENC2_Fxns

|| Description

This structure contains pointers to all the XDAIS and XDM interface functions.

|| Fields

| Field | Data Type | Input/ Output | Description |
|-------|-----------|------------------|-------------|
|-------|-----------|------------------|-------------|

| Field | Data Type | Input/ Output | Description |
|----------|------------|------------------|--|
| Ialg | IALG_Fxns | Input | Structure containing pointers to all the XDAIS interface functions. For more details, see <i>TMS320 DSP Algorithm Standard API Reference</i> (literature number SPRU360). |
| *process | XDAS_Int32 | Input | Pointer to the <code>process()</code> function. See section 4.4 for more information |
| *control | XDAS_Int32 | Input | Pointer to the <code>control()</code> function. See section 4.4 for more information |

4.2.1.7 IVIDENC2_Params

|| Description

This structure defines the creation parameters for an algorithm instance object. Set this data structure to `NULL`, if you are not sure of the values to be specified for these parameters. For the default and supported values, see Table 4-5.

|| Fields

| Field | Data Type | Input/ Output | Description |
|-------------------|------------|------------------|--|
| Size | XDAS_Int32 | Input | Size of the base or extended (if being used) data structure in bytes. Supported Values: <input type="checkbox"/> <code>sizeof(IVIDENC2_Params)</code> <input type="checkbox"/> <code>sizeof(IH264ENC_Params)</code> |
| encodingPreset | XDAS_Int32 | Input | Preset to control encoder quality. See <code>XDM_EncodingPreset</code> enumeration in Table 4-1 for more details. |
| rateControlPreset | XDAS_Int32 | Input | Preset to control rate control selection. See <code>IVIDEO_RateControlPreset</code> enumeration in Table 4-1 for more details. |
| maxHeight | XDAS_Int32 | Input | Maximum video height to be supported in pixels. |
| maxWidth | XDAS_Int32 | Input | Maximum video width to be supported in pixels. |
| dataEndianness | XDAS_Int32 | Input | Endianness of output data. See <code>XDM_DataFormat</code> enumeration in Table 4-1 for more details. |

| Field | Data Type | Input/ Output | Description |
|-----------------------|------------|------------------|---|
| maxInterFrameInterval | XDAS_Int32 | Input | This is used for setting the maximum number of B frames between two reference frames. Distance from I-frame to P-frame: <input type="checkbox"/> 1 - No B-frames <input type="checkbox"/> 2 - Insert one B-frame. <input type="checkbox"/> 3 - Insert two B frames <input type="checkbox"/> N - Insert N-1 B frames between two P frames. |
| maxBitRate | XDAS_Int32 | Input | Maximum Bit Rate for encoding in bits per second |
| minBitRate | XDAS_Int32 | Input | Minimum Bit Rate for encoding in bits per second |
| inputChromaFormat | XDAS_Int32 | Input | Chroma format for the input buffer. See XDM_ChromaFormat enumeration in Table 4-1 for more details. |
| inputContentType | XDAS_Int32 | Input | Video content type of the buffer being encoded. See IVIDEO_ContentType enumeration in Table 4-1 for more details. |
| operatingMode | XDAS_Int32 | Input | Video coding mode of operation.. See IVIDEO_OperatingMode enumeration in Table 4-1 for details |
| Profile | XDAS_Int32 | Input | Profile indicator of video encoder. See IH264ENC_Profile enumeration in Table 4-2 for more details. |
| Level | XDAS_Int32 | Input | Level Indicator of video encoder. See IH264ENC_Level enumeration in Table 4-2 for details. |
| inputDataMode | XDAS_Int32 | Input | Input data mode. See IVIDEO_DataMode enumeration in Table 4-1 for details. |
| outputDataMode | XDAS_Int32 | Input | Output data mode. See IVIDEO_DataMode enumeration in Table 4-1 for details. |
| numInputDataUnits | XDAS_Int32 | Input | Number of input slices/rows. Units depend on the inputDataMode, such as number of slices/rows/blocks, and so on. Ignored if inputDataMode is set to full frame mode. |
| numOutputDataUnits | XDAS_Int32 | Input | Number of output slices/rows. Units depend on the outputDataMode, such as number of slices/rows/blocks, and so on. Ignored if outputDataMode is set to full frame mode. |

| Field | Data Type | Input/ Output | Description |
|---|------------|------------------|---|
| metadataType [IVIDEO_M AX_NUM_METADATA_PLANE S] | XDAS_Int32 | Input | Type of the each meta data plane, refer IVIDEO_MetadataType (or extended enumeration) for possible values |

Note:

The following fields of `IVIDENC2_Params` data structure are level dependent:

`maxHeight`
`maxWidth`
`maxInterFrameInterval`

To check the values supported for `maxHeight` and `maxWidth` use the following expression:

```
maxFrameSizeinMbs >= (maxHeight*maxWidth) / 256;
```

See Table A.1 – Level Limits in *ISO/IEC 14496-10* for the supported `maxFrameSizeinMbs` values.

For example, consider you have to check if the following values are supported for level 2.0:

```
maxHeight = 480  
maxWidth = 720
```

The supported `maxFrameSizeinMbs` value for level 2.0 as per Table A.1 – Level Limits is 396.

Compute the expression as:

```
maxFrameSizeinMbs >= (480*720) / 256
```

The value of `maxFrameSizeinMbs` is 1350 and hence the condition is not true. Therefore, the above values of `maxHeight` and `maxWidth` are not supported for level 2.0.

See `MaxDPB` size value by referring to Table A.1 – Level Limits and make sure `currDPBsize <= MaxDPB size`

```
currDPBsize (for 4:2:0 format) =  
(maxWidth * maxHeight)* 1.5*(1 + (maxInterFrameInterval  
> 1));
```

If `maxBitRate` is not equal to -1 then it implies that encoder has to have a tight control on the `bitRate`. Encoder has to achieve defined max and min `BitRate` in each second

There are some constraints on achieving the `maxBitRate` and `minBitRate` (when `maxBitRate = -1`). If these constraints are not honored while setting these values then encoder internally alters the max and min `bitRate`

- ❑ `maxBitrate` need to be at least 10% higher than target bitrate
- ❑ `maxBitrate` need to be at least 2 mbps higher than target bitrate.
For an example if 22 mbps is target average bitrate, `maxBitrate` should be 24.2 mbps or higher (Due to percentage limit).
For an example if 10 mbps is target average bitrate, `maxBitrate` should be 12.0 mbps or higher (Due to absolute limit)
- ❑ `minBitrate` need to be at least 10% lower than target bitrate
- ❑ `minBitrate` need to be at least 2 mbps lower than target bitrate
For an example if 22 mbps is target average bitrate, `minBitrate` should be 19.8 mbps or lower.
For an example if 10 mbps is target average bitrate, `minBitrate` should be 8 mbps or lower.

4.2.1.8 IVIDENC2_DynamicParams

|| Description

This structure defines the run-time parameters for an algorithm instance object. Set this data structure to `NULL`, if you are not sure of the values to be specified for these parameters. For the default and supported values, see Table 4-5

|| Fields

| Field | Data Type | Input/Output | Description |
|---------------------------------|-------------------------|--------------|---|
| <code>size</code> | <code>XDAS_Int32</code> | Input | Size of the basic or extended (if being used) data structure in bytes |
| <code>inputHeight</code> | <code>XDAS_Int32</code> | Input | Height of input frame in pixels. For interlaced case, it is height of one field. |
| <code>inputWidth</code> | <code>XDAS_Int32</code> | Input | Width of input frame in pixels |
| <code>refFrameRate</code> | <code>XDAS_Int32</code> | Input | Reference or input frame rate in fps * 1000. For example, if the frame rate is 30, set this field to 30000. |
| <code>targetFrameRate</code> | <code>XDAS_Int32</code> | Input | Target frame rate in fps * 1000. For example, if the frame rate is 30, set this field to 30000. |
| <code>targetBitRate</code> | <code>XDAS_Int32</code> | Input | Target bit-rate in bits per second. For example, if the bit-rate is 2 Mbps, set this field to 2000000. |
| <code>intraFrameInterval</code> | <code>XDAS_Int32</code> | Input | Interval between two consecutive intra frames. For example: <ul style="list-style-type: none"> ❑ 0 - Only first frame to be intra coded ❑ 1 - No inter frames (all intra frames) ❑ N - One intra frame and N-1 inter frames, where N > 1. |
| <code>generateHeader</code> | <code>XDAS_Int32</code> | Input | Encode entire access unit or only header. See <code>XDM_EncMode</code> enumeration for details. |

| Field | Data Type | Input/Output | Description |
|-------------------------|--------------------|--------------|---|
| captureWidth | XDAS_Int32 | Input | If the field is set to: <ul style="list-style-type: none"> <input type="checkbox"/> 0 - Encoded image width is used as pitch. <input type="checkbox"/> Any non-zero value, capture width is used as pitch (if capture width is greater than image width). |
| forceFrame | XDAS_Int32 | Input | Force the current (immediate) frame to be encoded as a specific frame type. See enumeration <code>IVIDEO_FrameType</code> for more details |
| interFrameInterval | XDAS_Int32 | Input | Number of B frames between two reference frames; that is, the number of B frames between two P frames or I/P frames. DEFAULT(0). For example, this field will be: <ul style="list-style-type: none"> <input type="checkbox"/> 0 - To use <code>maxInterFrameInterval</code>. <input type="checkbox"/> 1 - Zero B frames between two reference frames. <input type="checkbox"/> 2 - One B frame between two reference frames. <input type="checkbox"/> 3 - Two B frames between two reference frames. and so on... |
| mvAccuracy | XDAS_Int32 | Input | Pixel accuracy of the motion vector. See <code>IVIDENC2_MotionVectorAccuracy</code> enumeration in Table 4-1 for details. |
| sampleAspectRatioHeight | XDAS_Int32 | Input | Sample aspect ratio height. This will be considered by encoder only when <code>IH264ENC_VUICodingParams::aspectRatioIdc</code> is <code>IH264ENC_ASPECTRATIO_EXTENDED</code> |
| sampleAspectRatioWidth | XDAS_Int32 | Input | Sample aspect ratio width. This will be considered by encoder only when <code>IH264ENC_VUICodingParams::aspectRatioIdc</code> is <code>IH264ENC_ASPECTRATIO_EXTENDED</code> |
| ignoreOutbufSizeFlag | XDAS_Int32 | Input | Flag to indicate that for bit-stream buffer size, application needs codec to expect the requested size or not Valid values are <code>XDAS_TRUE</code> and <code>XDAS_FALSE</code> . |
| *putDataFxn | XDM_DataSyncPutFxn | Input | Function pointer to produce data at sub-frame level |
| putDataHandle | XDM_DataSyncHandle | Input | Handle that identifies the data sync FIFO and is passed as argument to <code>putData</code> calls |
| *getDataFxn | XDM_DataSyncPutFxn | Input | Function pointer to receive data at sub-frame level |
| getDataHandle | XDM_DataSyncHandle | Input | Handle that identifies the data sync FIFO and is passed as argument to <code>getData</code> calls |

| Field | Data Type | Input/ Output | Description |
|-----------------|--------------------|------------------|---|
| getBufferFxn | XDM_DataSyncPutFxn | Input | Function pointer to receive buffer at sub-frame level |
| getBufferHandle | XDM_DataSyncHandle | Input | Handle that identifies the data sync FIFO and is passed as argument to getBufferFxn calls |
| lateAcquireArg | XDAS_Int32 | Input | Argument used during late acquire, For all control() commands other than #XDM_SETLATEACQUIREARG, this field is ignored and can therefore be set by the caller to any value. This is a identifier for a channel in multi channel scenario. |

Note:

The following are the limitations on the parameters of IVIDENC2_DynamicParams data structure:

$$\text{inputHeight} \leq \text{maxHeight}$$

$$\text{inputWidth} \leq \text{maxWidth}$$

See Table A.1 – Level Limits in ISO/IEC 14496-10 for the supported values of maxMbsPerSecond.

Use the following expression to calculate FrameSizeinMbs:

$$\text{FrameSizeinMbs} = (\text{inputWidth} * \text{inputHeight}) / 256;$$

Following condition should satisfy

$$\text{maxMbsPerSecond} \geq \text{FrameSizeinMbs} * \text{targetFrameRate}$$

4.2.1.9 IVIDENC2_Inargs

|| Description

This structure defines the run time input arguments for an algorithm instance object.

|| Fields

| Field | Data Type | Input/ Output | Description |
|---------|------------|------------------|--|
| Size | XDAS_Int32 | Input | Size of the basic or extended (if being used) data structure in bytes. |
| inputID | XDAS_Int32 | Input | Identifier to attach with the corresponding input frames to be encoded. Zero (0) is not a supported inputID. This value is reserved for cases when there no input buffer is provided. This is useful when frames require buffering (example, B frames) and to support buffer management. When there is no re-ordering, IVIDENC2_OutArgs::outputID will be the same as this inputID field. |
| control | XDAS_Int32 | Input | Encoder control operations, By this parameter various control operations like forcing a frame to be SKIP can be achieved, See IVIDENC2_Control and IH264ENC_Control enumerations for more details. |

4.2.1.10 *IVIDENC2_Status*

|| Description

This structure defines parameters that describe the status of an algorithm instance object.

|| Fields

| Field | Data Type | Input/Output | Description |
|-----------------------|---------------------------------|--------------|---|
| Size | <code>XDAS_Int32</code> | Input | Size of the basic or extended (if being used) data structure in bytes. |
| extendedError | <code>XDAS_Int32</code> | Output | Extended error code. See <code>XDM_ErrorBit</code> enumeration in Table 4-1 for details. |
| Data | <code>XDM1_SingleBufDesc</code> | Output | Buffer descriptor for data passing If this field is not used, the application must set <code>data.buf</code> to <code>NULL</code> . This buffer can be used as either input or output, depending on the command. The buffer will be provided by the application, and returned to the application on return of the <code>IVIDENC1_Fxns.control()</code> call. The algorithm must not retain a pointer to this data. |
| encodingPreset | <code>XDAS_Int32</code> | Output | Encoding preset. See <code>XDM_EncodingPreset</code> enumeration in Table 4-1 for details. |
| rateControlPreset | <code>XDAS_Int32</code> | Output | Rate control preset. See <code>IVIDEO_RateControlPreset</code> enumeration in Table 4-1 for details. |
| maxInterFrameInterval | <code>XDAS_Int32</code> | Output | This is used for setting the maximum number of B frames between two reference frames. Distance from I-frame to P-frame: <ul style="list-style-type: none"> <input type="checkbox"/> 1 - No B-frames <input type="checkbox"/> 2 - Insert one B-frame. Not supported in this version of H264 Encoder <input type="checkbox"/> N - Insert N-1 B frames between two P frames |
| inputChromaFormat | <code>XDAS_Int32</code> | Output | Chroma format for the input buffer. See <code>XDM_ChromaFormat</code> enumeration in Table 4-1 for details. |
| inputContentType | <code>XDAS_Int32</code> | Output | Video content type of the buffer being encoded. See <code>IVIDEO_ContentType</code> enumeration in Table 4-1 for details. |

| Field | Data Type | Input/Output | Description |
|--------------------|-----------------|--------------|--|
| operatingMode | XDAS_Int32 | Output | Mode of video coding. See <code>IVIDEO_OperatingMode</code> enumeration in Table 4-1 for details |
| profile | XDAS_Int32 | Output | Profile indicator of video encoder. See <code>IH264ENC_Profile</code> enumeration for details |
| Level | XDAS_Int32 | Output | Level indicator of video encoder. See <code>IH264ENC_Level</code> enumeration in Table 4-2 for details. |
| inputDataMode | XDAS_Int32 | Output | Input data mode. See <code>IVIDEO_DataMode</code> enumeration in Table 4-1 for details. |
| outputDataMode | XDAS_Int32 | Output | Output data Mode. See <code>IVIDEO_DataMode</code> enumeration in Table 4-1 for details. |
| numInputDataUnits | XDAS_Int32 | Output | Number of input slices/rows. Units depend on the <code>inputDataMode</code> , such as number of slices/rows/blocks, and so on. Ignored if <code>inputDataMode</code> is set to full frame mode. |
| numOutputDataUnits | XDAS_Int32 | Output | Number of output slices/rows. Units depend on the <code>outputDataMode</code> , such as number of slices/rows/blocks, and so on. Ignored if <code>outputDataMode</code> is set to full frame mode. |
| configurationID | XDAS_Int32 | Output | This is based on the codec configuration and can be used by the framework to optimize the save/restore overhead of any resources used. |
| bufInfo | XDM1_AlgoBufInf | Output | Input and output buffer information. This field provides the application with the algorithm's buffer requirements. The requirements may vary depending on the current configuration of the algorithm instance. See <code>XDM1_AlgoBufInfo</code> data structure for details. |

| Field | Data Type | Input/ Output | Description |
|------------------|------------------------|------------------|---|
| encDynamicParams | IVIDENC2_DynamicParams | Output | Dynamic parameters in use by encoder. See IVIDENC2_DynamicParams enumeration for more details. In case of extended dynamic parameters, algorithm can check the size of Status or DynamicParams and return the parameters accordingly. |

4.2.1.11 IVIDENC2_OutArgs

|| Description

This structure defines the run-time output arguments for an algorithm instance object.

|| Fields

| Field | Data Type | Input/ Output | Description |
|-----------------------------------|------------|------------------|--|
| Size | XDAS_Int32 | Input | Size of the basic or extended (if being used) data structure in bytes. |
| extendedError | XDAS_Int32 | Output | Extended error code. See XDM_ErrorBit enumeration in Table 4-1 for details. |
| bytesGenerated | XDAS_Int32 | Output | The number of bytes generated during the IVIDENC2_Fxns::process() call. |
| encodedFrameType | XDAS_Int32 | Output | Frame types for video. See IVIDEO_FrameType enumeration in Table 4-1 for details. |
| inputFrameSkip | XDAS_Int32 | Output | Frame skipping modes for video. See IVIDEO_SkipMode enumeration in Table 4-1 for details. |
| freeBufID[IVIDEO2_MAX_IO_BUFFERS] | XDAS_Int32 | Output | This is an array of input IDs corresponding to the buffers that have been unlocked in the current process call. The first zero entry in array will indicate end of valid freeBufIDs within the array Buffers returned to the application for display (through IVIDDEC2_OutArgs#displayBufs) continue to be owned by the algorithm until they are released - indicated by the ID being returned in this freeBuf array. The buffers released by the algorithm are indicated by their non-zero ID (previously provided through IVIDDEC2_InArgs#inputID). |

| Field | Data Type | Input/ Output | Description |
|-----------|-----------------|------------------|---|
| | | | <p>A value of zero (0) indicates an invalid ID. The first zero entry in array will indicate end of valid freeBufIDs within the array. Hence, the application can stop searching the array when it encounters the first zero entry.</p> <p>If no buffer was unlocked in the process call, freeBufID[0] will have a value of zero.</p> |
| reconBufs | IVIDEO2_BufDesc | Output | <p>Pointer to reconstruction buffer descriptor. See IVIDEO2_BufDesc data structure for more information</p> <p>These output buffers correspond to</p> <ul style="list-style-type: none"> ❑ outBufs->bufs[1] ❑ outBufs->bufs[2] ❑ outBufs->bufs[3] <p>reconBufs.bufDesc[0].buf is equivalent to outBufs->bufs[1]</p> <p>reconBufs.bufDesc[1].buf is equivalent to outBufs->bufs[2]</p> <p>reconBufs.bufDesc[2].buf is equivalent to outBufs->bufs[3]</p> <p>It is optional for encoder to populate this buffer descriptor. This implementation does not populate this descriptor.</p> |

4.2.1.12 XDM_Date

|| Description

This structure contains the date and time information.

|| Fields

| Field | Data Type | Input/ Output | Description |
|------------|------------|------------------|--|
| msecsOfDay | XDAS_Int32 | Input | Milliseconds of the day |
| month | XDAS_Int32 | Input | Month (0 = January, 11 = December) |
| dayOfMonth | XDAS_Int32 | Input | Day (1 - 31) |
| dayOfWeek | XDAS_Int32 | Input | Day of week (0 = Sunday, 6 = Saturday) |
| year | XDAS_Int32 | Input | Year (since 0) |

4.2.1.13 XDM_Point**|| Description**

This structure specifies the two dimensional point.

|| Fields

| Field | Data Type | Input/ Output | Description |
|-------|------------|------------------|----------------------|
| X | XDAS_Int32 | Input | X field of the frame |
| Y | XDAS_Int32 | Input | Y field of the frame |

4.2.1.14 XDM_Rect**|| Description**

This structure defines the region in the image that is to be encoded.

|| Fields

| Field | Data Type | Input/ Output | Description |
|-------------|-----------|------------------|--|
| topLeft | XDM_Point | Input | Top left corner of the frame. See XDM_Point data structure for details. |
| bottomRight | XDM_Point | Input | Bottom right corner of the frame. See XDM_Point data structure for details. |

4.2.1.15 XDM_DataSyncDesc**|| Description**

This structure provides the descriptor for the chunk of data being transferred in one call to `putData` or `getData`.

|| Fields

| Field | Data Type | Input/ Output | Description |
|---------------------|------------|------------------|--|
| size | XDAS_Int32 | Input/Ou tput | Size of this structure |
| scatteredBlocksFlag | XDAS_Int32 | Input/Ou tput | Flag indicating whether the individual data blocks may be scattered in memory. |
| *baseAddr | XDAS_Int32 | Input/Ou tput | Base address of single data block or pointer to an array of data block addresses of size <code>numBlocks</code> . If <code>scatteredBlocksFlag</code> is set to <code>XDAS_FALSE</code> , this field points directly to the start of the first block, |

| Field | Data Type | Input/ Output | Description |
|--------------------------------|-------------------------|------------------|---|
| | | | and is not treated as a pointer to an array. If <code>scatteredBlocksFlag</code> is set to <code>XDAS_TRUE</code> , this field points to an array of pointers to data blocks. |
| <code>numBlocks</code> | <code>XDAS_Int32</code> | Input/Output | Number of blocks available |
| <code>varBlockSizesFlag</code> | <code>XDAS_Int32</code> | Input/Output | Flag indicating whether any of the data blocks vary in size. Valid values are <code>XDAS_TRUE</code> and <code>XDAS_FALSE</code> . |
| <code>*blockSizes</code> | <code>XDAS_Int32</code> | Input/Output | Variable block sizes array. If <code>varBlockSizesFlag</code> is <code>XDAS_TRUE</code> , this array contains the sizes of each block. If <code>varBlockSizesFlag</code> is <code>XDAS_FALSE</code> , this contains the size of same-size blocks. Memory for this array (of size <code>numBlocks</code>) has to be allocated by the caller of the <code>putData</code> API. |

4.2.2 H.264 Encoder Data Structures

This section includes the following H.264 Encoder specific extended data structures:

- ❑ `IH264ENC_Params`
- ❑ `IH264ENC_RateControlParams`
- ❑ `IH264ENC_InterCodingParams`
- ❑ `IH264ENC_IntraCodingParams`
- ❑ `IH264ENC_NALUControlParams`
- ❑ `IH264ENC_SliceCodingParams`
- ❑ `IH264ENC_LoopFilterParams`
- ❑ `IH264ENC_FMOCodingParams`
- ❑ `IH264ENC_DynamicParams`
- ❑ `IH264ENC_Inargs`
- ❑ `IH264ENC_Status`
- ❑ `IH264ENC_OutArgs`
- ❑ `IH264ENC_MetaDataFormatNaluInfo`
- ❑ `IH264ENC_MetaDataFormatUserDefinedSEI`
- ❑ `IH264ENC_Fxns`
- ❑ `IH264ENC_VUICodingParams`
- ❑ `IH264ENC_StereoInfoParms`
- ❑ `IH264ENC_FramePackingSEIParms`
- ❑ `IH264ENC_SVCCodingParams`

4.2.2.1 IH264ENC_Params

|| Description

This structure defines the creation parameters and any other implementation specific parameters for a H.264 Encoder instance object. The creation parameters are defined in the XDM data structure, `IVIDENC2_Params`. For the default and supported values Table 4-13.

|| Fields

| Field | Data Type | Input/Output | Description |
|-----------------------------------|---|--------------|---|
| <code>videnc2Params</code> | <code>IVIDENC2_Params</code> | Input | See <code>IVIDENC2_Params</code> data structure for details. |
| <code>rateControlParams</code> | <code>IH264ENC_RateControlParams</code> | Input | Controls all rate control related parameters. See <code>IH264ENC_RateControlParams</code> data structure for details. |
| <code>interCodingParams</code> | <code>IH264ENC_InterCodingParams</code> | Input | Controls all inter coding related parameters. See <code>IH264ENC_InterCodingParams</code> data structure for details. |
| <code>intraCodingParams</code> | <code>IH264ENC_IntraCodingParams</code> | Input | Controls all intra coding related parameters. See <code>IH264ENC_IntraCodingParams</code> data structure for details. |
| <code>nalUnitControlParams</code> | <code>IH264ENC_NALUControlParams</code> | Input | Controls the insertion of different NALUs at different access points in video sequence. See <code>IH264ENC_NALUControlParams</code> data structure for details. |
| <code>sliceCodingParams</code> | <code>IH264ENC_SliceCodingParams</code> | Input | Controls all Slice coding related parameters. See <code>IH264ENC_SliceCodingParams</code> data structure for details. |
| <code>loopFilterParams</code> | <code>IH264ENC_LoopFilterParams</code> | Input | Controls the in-loop filtering process. See <code>IH264ENC_LoopFilterParams</code> data structure for details. |
| <code>fmoCodingParams</code> | <code>IH264ENC_FMOCodingParams</code> | Input | Controls the FMO behavior. See <code>IH264ENC_FMOCodingParams</code> data structure for details. |
| <code>vuiCodingParams</code> | <code>IH264ENC_VUICodingParams</code> | Input | Controls the VUI parameters coding. See <code>IH264ENC_VUICodingParams</code> data structure for details. |
| <code>stereoInfoParams</code> | <code>IH264ENC_StereoInfoParams</code> | Input | Controls the Stereo Video coding. See <code>IH264ENCStereoInfoParams</code> data structure for details. |

| Field | Data Type | Input/Output | Description |
|-----------------------|--------------------------------|--------------|--|
| framePackingSEIParams | IH264ENC_FramePackingSEIParams | Input | Controls the Frame Packing SEI parameters for Stereo Video. See IH264ENC_FramePackingSEIParams data structure for details. |
| svcCodingParams | IH264ENC_SVCCodingParams | Input | Controls the SVC parameters . See IH264ENC_SVCCodingParams data structure for details. |
| interlaceCodingType | XDAS_Int8 | Input | Controls the type of interlaced coding. See IH264ENC_InterlaceCodingType enumeration in Table 4-2 for more details. If stereoInfoPreset != IH264_STEREOINFO_DISABLE && viewSelfContainedFlag == 0 then it gets overridden as IH264_INTERLACE_FIELDONLY_ARF If stereoInfoPreset != IH264_STEREOINFO_DISABLE && viewSelfContainedFlag == 1 then it gets overridden as IH264_INTERLACE_FIELDONLY_SPF |
| bottomFieldInterlaced | XDAS_Int8 | Input | Controls the type of coding for second field for interlaced content |
| gopStructure | XDAS_Int8 | Input | Defines the type of GOP structure, uniform and non-uniform. See IH264ENC_GOPStructure enumeration in Table 4-2 for more details. |
| entropyCodingMode | XDAS_Int8 | Input | Controls the entropy coding type. See IH264ENC_EntropyCodingMode enumeration in Table 4-2 for more details. |
| transformBlockSize | XDAS_Int8 | Input | Transform block size. See IH264ENC_TransformBlockSize enumeration in Table 4-2 for more details. |
| log2MaxFNumMinus4 | XDAS_Int8 | Input | Limits the maximum frame number in the bit-stream to $(1 < (\log2MaxFNumMinus4 + 4))$ Range is 0 to 12 |
| picOrderCountType | XDAS_Int8 | Input | Picture order count type. See IH264ENC_PicOrderCountType enumeration in Table 4-2 for more details. |

| Field | Data Type | Input/Output | Description |
|------------------------------------|-------------|--------------|--|
| IDRFrameInterval | XDAS_Int32 | Input | Interval between two IDR frames, unit of this parameter is <code>intraFrameInterval</code> Example: <input type="checkbox"/> 0 : Only first I frame as IDR <input type="checkbox"/> 1 : All I frames are IDR. <input type="checkbox"/> 2 : 1 out of 2 I frames are IDR starting from first I frame <input type="checkbox"/> N: 1 out of N I frames are IDR starting from first frame When (<code>numTemporalLayer > 1</code>) then IDR frame will reset the temporal Gop structure and will start a new temporal Gop structure. |
| <code>pConstantMemory</code> | XDAS_Int32 | Input | This pointer points to the memory area where constants are located. It has to be in DDR addressable space by vDMA. This is useful to allow re-locatable constants for the applications, which does not use Media Controller as host. Actual memory controller/allocator is on another master processor. If this is set to NULL then encoder assumes that all constants are pointed by symbol <code>H264ENC_TI_ConstData</code> |
| <code>maxIntraFrameInterval</code> | XDAS_Int32 | Input | Maximum Interval between two consecutive intra frames. For example: <input type="checkbox"/> 0 - Only first frame to be intra coded <input type="checkbox"/> 1 - No inter frames (all intra frames) <input type="checkbox"/> N - One intra frame and N-1 inter frames, where $N > 1$. |
| <code>debugTraceLevel</code> | XDAS_UInt32 | Input | This parameter configures the codec to dump a debug trace log <input type="checkbox"/> 0 – No Trace is enabled <input type="checkbox"/> 1 – Trace Level 1 is enabled <input type="checkbox"/> 2 – Trace Level 2 is enabled <input type="checkbox"/> 3 – Trace Level 3 is enabled |
| <code>lastNFramesToLog</code> | XDAS_UInt32 | Input | This parameter configures the codec to maintain a history of last N frames/pictures. <input type="checkbox"/> 0 – means only current frame trace is enabled <input type="checkbox"/> 1 – means 1 previous frame trace is enabled apart from current frame <input type="checkbox"/> N - means N previous frame trace is enabled apart from current frame |
| <code>enableAnalyticinfo</code> | XDAS_Int8 | Input | This parameter configures the codec to expose analytic info like MVs and SAD parameters <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero - Enable |

| Field | Data Type | Input/Output | Description |
|-------------------------|------------|--------------|---|
| enableGMVSei | XDAS_Int8 | Input | Enable or disable the TI specific GMV SEI message in the bit stream <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero - Enable |
| constraintSetFlags | XDAS_Int8 | Input | This parameter controls the values of the constraint set flags in the bit stream. The flags that needs to be controlled are exposed as 4 lower bits of this byte. The 5 th bit is the preset value that tells whether to use the default values of these flags as set by encoder or user defined values. The syntax of these bits is as below (MSB first) RESVD RESVD RESVD PRESET CSF0 CSF1 CSF2 CSF3 If the PRESET is set to zero then the values in the CSFX fields are ignored. If PRESET is 1 then encoder takes the values for CSF fields and codes in the bit stream. |
| enableRCDO | XDAS_Int8 | Input | This parameter is used to enable encoding a bit stream compliant to Reduced Complexity Decoding Operations (RCDO) profile <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero - Enable |
| enableLongTermRefFrame | XDAS_Int32 | Input | This parameter is used to support long-term reference frame. Setting this parameter equal to IH264ENC_LTRP_REFERTOIDR will instruct encoder to keep its recent I/IDR frame in its reference buffer list. So it increases the DDR foot print by one frame buffer. See IH264ENC_LTRPScheme enumeration in Table 4-2 for more details When (numTemporalLayer > 1), then enableLongTermRefFrame not supported. |
| numTemporalLayers | XDAS_Int8 | Input | This parameter controls the number of temporal Levels in bit-stream. Maximum Temporal Level support is IH264_TEMPORAL_LAYERS_4. <input type="checkbox"/> 1 – Only Base Layer . <input type="checkbox"/> 2 – Temporal Layers 2. <input type="checkbox"/> 3 – Temporal Layers 3. <input type="checkbox"/> 4 – Temporal Layers 4. |
| referencePictureMarking | XDAS_Int8 | Input | This parameter used to control the Reference Picture Marking scheme <input type="checkbox"/> 0 – Short-term Picture (Sliding Window) <input type="checkbox"/> 1 – Long-term Picture (MMCO Commands). |

| Field | Data Type | Input/Output | Description |
|--------------------|------------|--------------|---|
| reservedParams [3] | XDAS_Int32 | Input | Some part is kept reserved to add parameters later without changing the footprint of interface memory |

Note:

All the extended fields of `IH264ENC_Params` structure are useful only when the `encodingPreset` field of `IVIDENC2_Params` data structure is equal to `XDM_USER_DEFINED`.

`constraintSetFlags`: Care must be taken in setting the user defined values for the constrained set flags. The recommended settings are:

- ☐ Only in the base line profile the value of the CSF3 can be set to 1, If you want to convey the level as 1b. In all other cases it must be set to 0.
- ☐ In base line profile the values of CSF0, CSF1, CSF2 can be set to any values by application.
- ☐ In Main profile, the value of the CSF2 must be set to zero if you want to enable CABAC. It is recommended that this value is set to zero.
- ☐ In High Profile all the value of CSF should be zero as per standard
- ☐

4.2.2.2 IH264ENC_RateControlParams**|| Description**

This structure controls rate control behavior. For the default and supported values, see Table 4-7.

|| Fields

| Field | Data Type | Input/Output | Description |
|-------------------------|-----------|--------------|--|
| rateControlParamsPreset | XDAS_Int8 | Input | This preset controls the <code>USER_DEFINED</code> versus <code>DEFAULT</code> mode. If you are not aware about the fields, it should be set as <code>IH264_RATECONTROLPARAMS_DEFAULT</code> |
| scalingMatrixPreset | XDAS_Int8 | Input | The preset controls between default, noisy, normal and <code>std_default</code> mode. It also allows for user to provide user defined scaling matrices at SPS/PPS level. If you are not aware about the fields, it should be set as <code>IH264_SCALINGMATRIX_DEFAULT</code> |
| rcAlgo | XDAS_Int8 | Input | This defines the rate control algorithm to be used. Only useful if <code>IVIDENC2::rateControlPreset</code> is set as <code>IVIDEO_USER_DEFINED</code> |
| qpI | XDAS_Int8 | Input | Initial quantization parameter for I/IDR frames. Valid Range is -1 to 51 |

| Field | Data Type | Input/ Output | Description |
|-----------------------------------|------------------------|------------------|--|
| | | | -1 indicates auto initialization else Initial QP. |
| | | | When <code>rateControlPreset = IVIDEO_NONE</code> , this quantization parameter is used by the whole video frame/field. |
| <code>qpMaxI</code> | <code>XDAS_Int8</code> | Input | Maximum quantization parameter for I/IDR frame(s). Range is 0 to 51 |
| <code>qpMinI</code> | <code>XDAS_Int8</code> | Input | Minimum quantization parameter for I/IDR frame(s). Range is 0 to 51. |
| <code>qpP</code> | <code>XDAS_Int8</code> | Input | Initial quantization parameter for P frames. Valid Range is -1 to 51 -1 indicates auto initialization else Initial QP. |
| | | | When <code>rateControlPreset = IVIDEO_NONE</code> , this quantization parameter is used by the whole video frame/field else <code>qpP</code> is decided by encoder internally. When rate control is enabled this parameter is used to encode the initial QP in PPS |
| <code>qpMaxP</code> | <code>XDAS_Int8</code> | Input | Maximum quantization parameter for inter frame(s). Range is 0 to 51. |
| <code>qpMinP</code> | <code>XDAS_Int8</code> | Input | Minimum quantization parameter for inter frame(s). Range is 0 to 51. |
| <code>qpOffsetB</code> | <code>XDAS_Int8</code> | Input | Offset of B frames Quantization Parameter from P frames. $qpP + qpOffsetB$ should be in range of [0,51] |
| <code>qpMaxB</code> | <code>XDAS_Int8</code> | Input | Maximum quantization parameter for B frame(s). Range is 0 to 51. |
| <code>qpMinB</code> | <code>XDAS_Int8</code> | Input | Minimum quantization parameter for B frame(s). Range is 0 to 51. |
| <code>allowFrameSkip</code> | <code>XDAS_Int8</code> | Input | Controls frame skip. <input type="checkbox"/> 0 - Frame can never be skipped <input type="checkbox"/> Non-zero - Frames can be skipped to achieve target bit-rate |
| <code>removeExpensiveCoeff</code> | <code>XDAS_Int8</code> | Input | Flag to remove high frequency expensive coefficients. |
| <code>chromaQPIndexOffset</code> | <code>XDAS_Int8</code> | Input | Specifies offset to be added to luma QP for addressing QPC values table for chroma components. Valid value is between -12 and 12, (inclusive) |

| Field | Data Type | Input/ Output | Description |
|------------------------|------------|------------------|--|
| IPQualityFactor | XDAS_Int8 | Input | This provides configurability to control I frame quality with respect to P frame. Higher quality factor means I frame quality is given higher importance compared to P frame. See IH264ENC_FrameQualityFactor data structure for possible values. |
| initialBufferLevel | XDAS_Int32 | Input | Initial buffer level for HRD compliance. It informs that hypothetical decoder can start depending on the fullness of the HRD buffer. Initial buffer level should be provided as absolute value of the buffer size. |
| HRDBufferSize | XDAS_Int32 | Input | Hypothetical reference decoder buffer size. This size controls the frame skip logic of the encoder. For low delay applications this size should be small. This size is in bits. Maximum Value is level dependant and min value is 4096 |
| minPicSizeRatio | XDAS_Int16 | Input | This ratio is used to compute minimum picture size in the following manner, $\text{minPicSize} = \text{averagePicSize} \gg \text{minPicSizeRatio}$ <p>Allowed values are 1 to 4. Setting this to 0 will enable encoder chosen ratio.</p> <p>Note that this is guided value to rate control to determine min picture size and encoder may not strictly follow this</p> |
| maxPicSizeRatio | XDAS_Int16 | Input | To determines ratio for max picture size. This ratio is used to compute maximum picture size in the following manner $\text{maxPicSize} = \text{averagePicSize} * \text{maxPicSizeRatio}$ <p>Allowed values are 2 to 30. Setting this to 0 and 1 will enable encoder chosen ratio.</p> <p>Note that this is guided value to rate control to determine max picture size and encoder may not strictly follow this.</p> |
| enablePRC | XDAS_Int8 | Input | Control Flag to enable MB level Perceptual Rate Control |
| enablePartialFrameSkip | XDAS_Int8 | Input | Control Flag to enable Partial Frame Skip. Only useful with CBR Rate control mode |
| discardSavedBits | XDAS_Int8 | Input | Control Flag to discard saved bits for future pictures. In VBR Ratecontrol mode, the saved bits in low complexity scenes will be used for future scene/pictures With this flag 0, encoder will use saved bits for future scenes and for any non-zero value |

| Field | Data Type | Input/ Output | Description |
|---------------|------------|------------------|---|
| | | | encoder discards the saved bits. |
| | | | Only useful with VBR Ratecontrol mode. |
| reserved | XDAS_Int8 | Input | Some part is maintained as reserved to add parameters later without changing the foot print of interface memory |
| ReservedRC[3] | XDAS_Int32 | Input | Some part is maintained as reserved to add parameters later without changing the foot print of interface memory |

Note:

The following parameters are ignored during run-time:

- ☐ scalingMatrixPreset
- ☐ rcAlgo
- ☐ chromaQPIndexOffset
- ☐ IPQualityFactor
- ☐ initialBufferLevel

With enablePartialFrameSkip = non-zero, encoder might not respect the qpMax constraints. Encoded bit-streams might have macro blocks with QP > qpMax for any picture type.

In VBR rate control algorithm, with a scene change the frame having scene change will follow qpMaxI and qpMinI irrespective of frame type

4.2.2.3 IH264ENC_InterCodingParams

|| Description

This structure contains all the parameters which controls inter MBs coding behavior. For the default and supported values, see. Table 4-8

|| Fields

| Field | Data Type | Input/ Output | Description |
|-------------------|------------|------------------|---|
| interCodingPreset | XDAS_Int8 | Input | This preset controls the USER_DEFINED versus DEFAULT mode. If you are not aware about the fields, it should be set as IH264_INTERCODING_DEFAULT |
| searchRangeHorP | XDAS_Int16 | Input | Horizontal search range for P frames Possible values: Non zero, maximum up to 144 |
| searchRangeVerP | XDAS_Int16 | Input | Vertical search range for P frames |

| Field | Data Type | Input/ Output | Description |
|------------------------|------------|------------------|--|
| rP | | | Possible Values: Non-zero, maximum up to 32 |
| searchRangeHorizontalB | XDAS_Int16 | Input | Horizontal search range for B frames Possible values: Non zero, maximum up to 144 |
| searchRangeVerticalB | XDAS_Int16 | Input | Vertical search range for B frames. Possible values: Non-zero, maximum up to 16 |
| interCodingBias | XDAS_Int8 | Input | Bias control for having a macro block coded as inter or intra See IH264ENC_BiasFactor enumeration in Table 4-2 for possible values |
| skipMVCodingBias | XDAS_Int8 | Input | Bias control for having a macro block use skip MV or regular MV. See IH264ENC_BiasFactor enumeration in Table 4-2 for possible values |
| minBlockSizeP | XDAS_Int8 | Input | Minimum block size for P frames. See IH264ENC_InterBlockSize enumeration in Table 4-2 for possible values |
| minBlockSizeB | XDAS_Int8 | Input | Minimum block size for B frames. See IH264ENC_InterBlockSize enumeration in Table 4-2 for possible values |

Note:

None of the parameter is ignored during run-time

4.2.2.4 IH264ENC_IntraCodingParams**|| Description**

This structure defines all the operations on H.264 Encoder instance objects. For the default and supported values, see Table 4-9.

|| Fields

| Field | Data Type | Input/ Output | Description |
|--------------------|------------|------------------|---|
| intraCodingPreset | XDAS_Int8 | Input | This preset controls the user defined versus default mode. If you are not aware about the fields, it should be set as INTRA_CODING_DEFAULT, other wise INTRA_CODING_USER_DEFINED. |
| lumaIntra4x4Enable | XDAS_Int16 | Input | This parameter controls the Luma Intra4x4 encoding in video encoder. A bit-field is provided for each Luma intra4x4 mode as shown: |

| Field | Data Type | Input/ Output | Description |
|-----------------------|------------|------------------|---|
| | | | <p>HOR_UP VERT_LEFT HOR_DOWN VERT_RIGHT DIAG_DOWN_RIGHT DIAG_DOWN_LEFT DC HOR VER</p> <p>Set/ reset particular bit to enable/disable that mode (0=disable, 1=enable) DC (bit-2) is ignored Bit-10 and above are ignored</p> |
| lumaIntra8x8Enable | XDAS_Int16 | Input | <p>This parameter controls the Luma Intra8x8 encoding in video encoder. A bit-field is given for each Luma intra8x8 mode as shown:</p> <p>HOR_UP VERT_LEFT HOR_DOWN VERT_RIGHT DIAG_DOWN_RIGHT DIAG_DOWN_LEFT DC HOR VER</p> <p>Set/ reset particular bit to enable/disable that mode (0=disable, 1=enable) DC (bit-2) is ignored For example : 139(decimal) = 0x8B = 010001011 (bits) = HOR, VER, VERT_LEFT are enabled and DC is always enabled. Bit-10 and above are ignored</p> |
| lumaIntra16x16Enable | XDAS_Int8 | Input | <p>This parameter controls the Luma Intra16x16 encoding in video encoder. A bit-field is given for each Luma intra16x16 mode as shown:</p> <p>PLANE DC HOR VER</p> <p>Set/ reset particular bit to enable/disable that mode (0=disable, 1=enable) DC (bit-2) is ignored Bit-4 and above are ignored</p> |
| chromaIntra8x8Enable | XDAS_Int8 | Input | <p>This parameter controls the chroma Intra8x8 encoding in video encoder. A bit-field is given for each chroma intra8x8 mode as shown:</p> <p>PLANE VER HOR DC</p> <p>Set/ reset particular bit to enable/disable that mode (0=disable, 1=enable) DC (bit-0) is ignored Bit-4 and above are ignored</p> |
| chromaComponentEnable | XDAS_Int8 | Input | <p>This parameter controls the chroma intra prediction search. You can choose to perform chroma intra estimation for both Cb and Cr samples or only on Cr samples. For more details, see IH264ENC_ChromaComponent enumeration in Table 4-2.</p> |
| intraRefreshMethod | XDAS_Int8 | Input | <p>Mechanism to do intra refresh. See IH264ENC_IntraRefreshMethods enumeration in Table 4-2 for possible values</p> |
| intraRefreshRate | XDAS_Int16 | Input | <p>Rate at which intra refresh is done. This rate is specified as One IntraMB per # MBs. For example</p> |

| Field | Data Type | Input/ Output | Description |
|----------------------------|------------|------------------|---|
| | | | if rate is 20, there has to be one intra MB(s) per 20 Mbs. |
| constrainedIntraPredEnable | XDAS_Int16 | Input | Controls the intra macroblock coding in P slices. Valid values are 0,non-zero |

Note:

- ❑ transformBlockSize is applicable only for inter MBs
- ❑ If transformBlockSize == IH264_TRANSFORM_8x8 then encoder will only use 8x8 transform for INTER coded MBs
- ❑ If transformBlockSize == IH264_TRANSFORM_4x4 then encoder will only use 4x4 transform for INTER coded MBs
- ❑ If transformBlockSize == IH264_TRANSFORM_ADAPTIVE then encoder will decide transform size adaptively at MB-level.

4.2.2.5 IH264ENC_NALUControlParams**|| Description**

This structure contains all the parameters that define the control mechanism for insertion of different NALU types at different point in video sequence. For the default and supported values, see Table 4-10.

|| Fields

| Field | Data Type | Input/ Output | Description |
|-------------------------------------|------------|------------------|--|
| naluParamControlPreset | XDAS_Int16 | Input | This preset controls the user defined versus default mode. If you are not aware about the fields, it should be set as IH264_NALU_CONTROL_DEFAULT other wise IH264_NALU_CONTROL_USERDEFINED |
| naluParamPresentMaskStartOfSequence | XDAS_Int16 | Input | This parameter controls the insertion of different NALU at start of sequence A bit-field is given for each NALU type as shown. 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 UD_SEI SPS+VUI FILLER EOSTREAM EOSEQ Q AUD PPS SPS SEI IDR_SLICE SLICE_DP_C SLICE_DP_B SLICE_DP_A SLICE UNDEFINED Set/reset particular bit to enable/disable that insertion of that NALU (0=disable, 1=enable) SLICE_DP_A(bit-2), SLICE_DP_B(bit-3), SLICE_DP_C(bit-4), SPS_EXT(bit-13) is ignored and assumed to be zero. EOSEQ(bit-10), EOSTREAM(bit-11) is ignored and assumed to be zero. bits 0-5 are ignored See Appendix B for details. |

| Field | Data Type | Input/ Output | Description |
|-------------------------------------|------------|------------------|--|
| naluParamPresentMaskIDRPicture | XDAS_Int16 | Input | <p>This parameter controls the insertion of different NALU at IDR picture A bit-field is given for each NALU type as shown:</p> <pre> 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 UD_SEI SPS+VUI FILLER EOSTREAM EOSEQ AUD PPS SPS SEI IDR_SLICE SLICE_DP_C SLICE_DP_B SLICE_DP_A SLICE_UNSPECIFIED </pre> <p>Set/ reset particular bit to enable/disable that insertion of that NALU (0=disable, 1=enable) SLICE_DP_A(bit-2), SLICE_DP_B(bit-3), SLICE_DP_C(bit-4), SPS_EXT(bit-13) is ignored and assumed to be zero EOSEQ(bit-10), EOSTREAM(bit-11) is ignored and assumed to be zero bits 0-5 are ignored See Appendix B for details.</p> |
| naluParamPresentMaskIntraPicture | XDAS_Int16 | Input | <p>This parameter controls the insertion of different NALU at Intra picture(s). A bit-field is given for each NALU type as shown:</p> <pre> 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 UD_SEI SPS+VUI FILLER EOSTREAM EOSEQ AUD PPS SPS SEI IDR_SLICE SLICE_DP_C SLICE_DP_B SLICE_DP_A SLICE_UNSPECIFIED </pre> <p>Set/ reset particular bit to enable/disable that insertion of that NALU (0=disable, 1=enable) SLICE_DP_A(bit-2), SLICE_DP_B(bit-3), SLICE_DP_C(bit-4), SPS_EXT(bit-13) is ignored and assumed to be zero EOSEQ(bit-10), EOSTREAM(bit-11) is ignored and assumed to be zero bits 0-5 are ignored See Appendix B for details.</p> |
| naluParamPresentMaskNonIntraPicture | XDAS_Int16 | Input | <p>This parameter controls the insertion of different NALU at Non-intra pictures A bit-field is given for each NALU type as shown:</p> <pre> 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 UD_SEI SPS+VUI FILLER EOSTREAM EOSEQ AUD PPS SPS SEI IDR_SLICE SLICE_DP_C SLICE_DP_B SLICE_DP_A SLICE_UNSPECIFIED </pre> <p>Set/ reset particular bit to enable/disable that insertion of that NALU (0=disable, 1=enable) SLICE_DP_A(bit-2), SLICE_DP_B(bit-3), SLICE_DP_C(bit-4), SPS_EXT(bit-13) is ignored and assumed to be zero EOSEQ(bit-10), EOSTREAM(bit-11) is ignored and assumed to be zero. bits 0-5 are ignored See Appendix B for details.</p> |

| Field | Data Type | Input/Output | Description |
|---|-------------------------|--------------|---|
| <code>naluPresentMaskEndOfSequence</code> | <code>XDAS_Int16</code> | Input | <p>This parameter controls the insertion of different NALU at end of sequence A bit-field is given for each NALU type as shown:</p> <pre> 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 UD_SEI SPS+VUI FILLER EOSTREAM EOSEQ AUD PPS SPS SEI IDR_SLICE SLICE_DP_C SLICE_DP_B SLICE_DP_A SLICE_UNSPECIFIED </pre> <p>Set/ reset particular bit to enable/disable that insertion of that NALU (0=disable, 1=enable) Except bit-11 and bit-12, rest all bits are ignored and assumed to be zero. See Appendix B for details See Appendix B for details.</p> |

4.2.2.6 IH264ENC_SliceCodingParams

|| Description

This structure contains all the parameters which controls slice encoding.
For the default and supported values, see Table 4-11.

|| Fields

| Field | Data Type | Input/Output | Description |
|---|-------------------------|--------------|---|
| <code>sliceCodingPreset</code> | <code>XDAS_Int8</code> | Input | <p>This preset controls the user defined versus default mode. If you are not aware about the fields, it should be set as <code>IH264_SLICECODING_DEFAULT</code></p> |
| <code>sliceMode</code> | <code>XDAS_Int16</code> | Input | <p>This defines the control mechanism to split a picture in slices. It can be either MB based or bytes based.</p> |
| <code>sliceUnitSize</code> | <code>XDAS_Int16</code> | Input | <ul style="list-style-type: none"> ❑ If <code>sliceMode == IH264_SLICEMODE_MBUNIT</code>, then this parameter informs the number of macro blocks in one slice ❑ If <code>sliceMode == IH264_SLICEMODE_BYTES</code>, then this parameter informs the number of bytes in one slice ❑ If <code>sliceMode == IH264_SLICEMODE_OFFSET</code>, then this parameter informs the number of offset information provided by user. Actual offset are provided with <code>sliceRowStartNumber</code> parameter. |
| <code>sliceStartOffset[IH264ENC_</code> | <code>XDAS_Int8</code> | Input | <p>Row numbering is assumed to start from 0. Entries in this array must have numbers in</p> |

| Field | Data Type | Input/ Output | Description |
|--|------------------------|------------------|---|
| <code>MAX_NUM_SLICE _START_OFFSET]</code> | | | <p>ascending order. First slice of the picture is always starting from 0th row of the picture, so 0th entry is the offset of second slice in picture.</p> <ul style="list-style-type: none"> ❑ Example 1: <code>sliceStartRowNum[0] = 25</code> , <code>sliceStartRowNum[1] = 30</code>, <code>sliceStartRowNum[2] = 40</code> will result into 4 slices starting from row# 0, 25, 30 and 40 ❑ Example 2: <code>sliceStartRowNum[0] = 25</code> , <code>sliceStartRowNum[1] = 70</code>, <code>sliceStartRowNum[2] = 60</code> is invalid ❑ Example 3: <code>sliceStartRowNum[0] = 25</code> , <code>sliceStartRowNum[1] = 50</code>, <code>sliceStartRowNum[2] = 100</code> will result into 3 slices starting from row# 0, 25 and 50 (if number of rows in picture < (100 + 1)) |
| <code>streamFormat</code> | <code>XDAS_Int8</code> | Input | <p>Controls the type of stream: byte stream format or NALU format</p> <p>See <code>IH264ENC_StreamFormat</code> enumeration in enumeration in Table 4-2 for possible values</p> |

Note:

The following parameters are ignored during run-time:

`streamFormat`

4.2.2.7 IH264ENC_LoopFilterParams**|| Description**

This structure contains all the parameters, which controls loop filtering operations. For the default and supported values, see Table 4-12.

|| Fields

| Field | Data Type | Input/Output | Description |
|----------------------|-----------|--------------|--|
| loopfilterPreset | XDAS_Int8 | Input | This preset controls the user defined versus default mode. If you are not aware about the fields, it should be set as <code>IH264_SLICECODING_DEFAULT</code> |
| loopfilterDisableIDC | XDAS_Int8 | Input | Controls H.264 loop filter disabling options |
| filterOffsetA | XDAS_Int8 | Input | Alpha offset for loop filter Range is [-12, 12] even number |
| filterOffsetB | XDAS_Int8 | Input | Beta offset for loop filter Range is [-12, 12] even number |

4.2.2.8 IH264ENC_FMOCodingParams**|| Description**

This structure contains all the parameters which controls FMO operations. For the default and supported values, see Table 4-13.

|| Fields

| Field | Data Type | Input/Output | Description |
|-------------------|-----------|--------------|--|
| fmoCodingPreset | XDAS_Int8 | Input | This preset controls the user defined versus default mode. If you are not aware about the fields, it should be set as <code>IH264_SLICECODING_DEFAULT</code> |
| numSliceGroups | XDAS_Int8 | Input | Total number of slice groups. Valid values are [0,2] |
| sliceGroupMapType | XDAS_Int8 | Input | Type of slice group. See <code>IH264ENC_SliceGroupMapType</code> enumeration in Table 4-2 for possible values. |

| Field | Data Type | Input/ Output | Description |
|---------------------------------|------------|------------------|---|
| sliceGroupChangeDirectionFlag | XDAS_Int8 | Input | <p>Only valid when sliceGroupMapType is equal to IH264_RASTER_SCAN_SLICE_GRP, IH264_WIPE_SLICE_GRP or IH264_WIPE_SLICE_GRP.</p> <p>See IH264ENC_SliceGroupChangeDirection enumeration in Table 4-2 for possible values</p> |
| sliceGroupChangeRate | XDAS_Int8 | Input | <p>Only valid when sliceGroupMapType is equal to IH264_RASTER_SCAN_SLICE_GRP, IH264_WIPE_SLICE_GRP or IH264_WIPE_SLICE_GRP</p> <p>Valid values are : [0, factor of number of Mbs in a row]</p> |
| sliceGroupChangeCycle | XDAS_Int16 | Input | <p>Only valid when sliceGroupMapType is equal to IH264_RASTER_SCAN_SLICE_GRP, IH264_WIPE_SLICE_GRP or IH264_WIPE_SLICE_GRP</p> <p>Valid values can be 0 to numMbsRowsInPicture, also constrained by sliceGroupChangeRate*sliceGroupChangeCycle < totalMbsInFrame</p> |
| sliceGroupParams [MAXNUMSLCGPS] | XDAS_Int16 | Input | <p>This field is useful when sliceGroupMapType is equal to either IH264_INTERLEAVED_SLICE_GRP or IH264_FOREGRND_WITH_LEFTOVER_SLICE_GRP</p> <p>In case of IH264_INTERLEAVED_SLICE_GRP, the i-th entry in this array is used to specify the number of consecutive slice group macro blocks to be assigned to the i-th slice group in raster scan order of slice group macro block units.</p> <p>Valid values are 0 to totalMbsInFrame again constrained by sum of all the elements should not exceed totalMbsInFrame</p> <p>In case of IH264_FOREGRND_WITH_LEFTOVER_SLICE_GRP:</p> <ul style="list-style-type: none"> ❑ First entry in the array specify the start position of foreground region in terms of macro block number. Valid values are [0, totalMbsInFrame-1]. ❑ Second entry in the array specifies the end position of foreground region in terms of macro block number. Valid values are [0, totalMbsInFrame-1] with following constrains: endPos > startPos && endPosmbsInOneRow > startPosmbsInOneRow |

4.2.2.9 IH264ENC_DynamicParams

|| Description

This structure defines the run-time parameters and any other implementation specific parameters for a H.264 Encoder instance object. The run-time parameters are defined in the XDM data structure, `IVIDENC2_DynamicParams`. For the default and supported values, see Table 4-19.

|| Fields

| Field | Data Type | Input/Output | Description |
|------------------------------------|---|--------------|--|
| <code>videnc2DynamicParams</code> | <code>IVIDENC2_DynamicParams</code> | Input | See <code>IVIDENC2_DynamicParams</code> data structure for details. |
| <code>rateControlParams</code> | <code>IH264ENC_RateControlParams</code> | Input | Controls all rate control related parameters. Only few are supported to be changed as part control call. See <code>IH264ENC_RateControlParams</code> data structure for more details. |
| <code>interCodingParams</code> | <code>IH264ENC_InterCodingParams</code> | Input | Controls all inter MB coding related parameters. Only few are supported to be changed as part control call. See <code>IH264ENC_InterCodingParams</code> data structure for more details. |
| <code>sliceCodingParams</code> | <code>IH264ENC_SliceCodingParams</code> | Input | Controls all slice coding related parameters. Only few are supported to be changed as part control call. See <code>IH264ENC_SliceCodingParams</code> data structure for more details. |
| <code>sliceGroupChangeCycle</code> | <code>XDAS_Int32</code> | Input | Only valid when <code>sliceGroupMapType</code> is equal to <code>IH264_RASTER_SCAN_SLICE_GRP</code> , <code>IH264_WIPE_SLICE_GRP</code> or <code>IH264_WIPE_SLICE_GRP</code> . Valid values can be 0 to <code>numMbsRowsInPicture</code> , also constrained by <code>sliceGroupChangeRate*sliceGroupChangeCycle < totalMbsInFrame</code> . Only valid when <code>sliceGroupMapType</code> is equal to <code>IH264_RASTER_SCAN_SLICE_GRP</code> . Valid values are : [0, factor of number of Mbs in a row] |
| <code>searchCenter</code> | <code>XDM_Point</code> | Input | Search center for motion estimation. <code>XDM_Point.x == 0x7FFF</code> means ignore <code>searchCenter</code> |

| Field | Data Type | Input/ Output | Description |
|-----------------------|------------|------------------|--|
| enableStaticMBCount | XDAS_Int8 | Input | Flag to indicate enable/disable of H.241 defined Static MB count <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero - Enable |
| reservedDynParams [4] | XDAS_Int32 | Input | Some part is maintained as reserved to add parameters later without changing the foot print of interface memory |

Note:

All the extended fields of `IH264ENC_DynamicParams` structure are useful only when the `encodingPreset` field of `IVIDENC2_Params` data structure is equal to `XDM_USER_DEFINED`.

4.2.2.10 IH264ENC_Inargs**|| Description**

This structure defines the run-time input arguments for H.264 Encoder instance object.

|| Fields

| Field | Data Type | Input/ Output | Description |
|---------------|-----------------|------------------|---|
| videnc2InArgs | IVIDENC2_Inargs | Input | See <code>IVIDENC2_Inargs</code> data structure for details |

4.2.2.11 IH264ENC_Status

|| Description

This structure defines parameters that describe the status of the H.264 Encoder and any other implementation specific parameters. The status parameters are defined in the XDM data structure, `IVIDENC2_Status`.

|| Fields

| Field | Data Type | Input/Output | Description |
|-----------------------|--------------------------------|--------------|--|
| Videnc2Status | IVIDENC2_Status | Output | See <code>IVIDENC2_Status</code> data structure for details. Status of the h264 encoder along with error information, if any. |
| rateControlParams | IH264ENC_RateControlParams | Output | See <code>IH264ENC_RateControlParams</code> data structure for details. |
| interCodingParams | IH264ENC_InterCodingParams | Output | See <code>IH264ENC_InterCodingParams</code> data structure for details. |
| intraCodingParams | IH264ENC_IntraCodingParams | Output | See <code>IH264ENC_IntraCodingParams</code> data structure for details. |
| nalUnitControlParams | IH264ENC_NALUControlParams | Output | See <code>IH264ENC_NALUControlParams</code> data structure for details. |
| sliceCodingParams | IH264ENC_SliceCodingParams | Output | See <code>IH264ENC_SliceCodingParams</code> data structure for details. |
| loopFilterParams | IH264ENC_LoopFilterParams | Output | See <code>IH264ENC_LoopFilterParams</code> data structure for details. |
| fmoCodingParams | IH264ENC_FMOCodingParams | Output | See <code>IH264ENC_FMOCodingParams</code> data structure for details. |
| vuiCodingParams | IH264ENC_VUICodingParams | Output | See <code>IH264ENC_VUICodingParams</code> data structure for details. |
| stereoInfoParams | IH264ENC_StereoInfoParams | Output | See <code>IH264ENC_StereoInfoParams</code> structure for details. |
| framePackingSEIParams | IH264ENC_FramePackingSEIParams | Output | See <code>IH264ENC_FramePackingSEIParams</code> structure for details. |
| svcCodingParams | IH264ENC_SVCCodingParams | Output | See <code>IH264ENC_SVCCodingParams</code> structure for details. |
| interlaceCodingType | IH264ENC_InterlaceCodingType | Output | See <code>IH264ENC_InterlaceCodingType</code> enumeration in Table 4-2 for details. |

| Field | Data Type | Input/Output | Description |
|-----------------------|-----------------------------|--------------|--|
| bottomFieldIntera | XDAS_Int8 | Output | Controls the type of coding for bottom field for interlaced content |
| gopStructure | IH264ENC_GOPStructure | Output | See IH264ENC_GOPStructure enumeration in Table 4-2 for details |
| entropyCodingMode | IH264ENC_EntropyCodingMode | Output | See IH264ENC_EntropyCodingMode enumeration in Table 4-2 for details. |
| transformBlockSize | IH264ENC_TransformBlockSize | Output | See IH264ENC_TransformBlockSize enumeration in Table 4-2 for details. |
| log2MaxFNumMinus4 | XDAS_Int8 | Output | Limits the maximum frame number in the bit-stream to $(1 \ll (\log2MaxFNumMinus4 + 4))$. Range is 0 to 12. |
| picOrderCountType | IH264ENC_PicOrderCountType | Output | See IH264ENC_PicOrderCountType enumeration in Table 4-2 for details. |
| IDRFrameInterval | XDAS_Int32 | Output | Interval between two IDR frames, it should be an integer multiple of <code>intraFrameInterval</code> . When $(numTemporalLayer > 1)$ then IDR frame will reset the temporal Gop structure and will start a new temporal Gop structure. |
| maxIntraFrameInterval | XDAS_Int32 | Output | Maximum Interval between two consecutive intra frames. For example: <input type="checkbox"/> 0 - Only first frame to be intra coded <input type="checkbox"/> 1 - No inter frames (all intra frames) N - One intra frame and N-1 inter frames, where $N > 1$. |
| debugTraceLevel | XDAS_UInt32 | Output | Level of trace |
| lastNFramesToLog | XDAS_UInt32 | Output | Number of previous pictures for which trace is available |
| enableAnalyticInfo | XDAS_Int8 | Output | This parameter configures the codec to expose analytic info like MVs and SAD parameters <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero – Enable |
| enableGMVSei | XDAS_Int32 | Output | Enable or disable the TI specific GMV SEI message in the bit stream <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero - Enable |

| Field | Data Type | Input/Output | Description |
|-------------------------|-----------|--------------|---|
| constraintSetFlags | XDAS_Int8 | Output | <p>This parameter controls the values of the constraint set flags in the bit stream. The flags that needs to be controlled are exposed as 4 lower bits of this byte. The 5th bit is the preset value that tells whether to use the default values of these flags as set by encoder or user defined values. The syntax of these bits is as below (MSB first)</p> <pre> RESVD RESVD RESVD PRESET CSF0 CSF1 CSF2 CSF3 </pre> <p>If the PRESET is set to zero then the values in the CSFX fields are ignored. If PRESET is 1 then encoder takes the values for CSF fields and codes in the bit stream.</p> |
| enableRCDO | XDAS_Int8 | Output | <p>This parameter is used to enable encoding a bit stream compliant to Reduced Complexity Decoding Operations (RCDO) profile</p> <ul style="list-style-type: none"> <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero – Enable <input type="checkbox"/> |
| enableLongTermRefFrame | XDAS_Int8 | Output | <p>This parameter is used to support long-term reference frame.</p> <p>Setting this parameter equal to IH264ENC_LTRP_REFERTOIDR will instruct encoder to keep its recent I/IDR frame in its reference buffer list. So it increases the DDR foot print by one frame buffer.</p> <p>See IH264ENC_LTRPScheme enumeration in Table 4-2 for more details</p> <p>When (numTemporalLayer > 1), then enableLongTermRefFrame not supported.</p> |
| numTemporalLayer | XDAS_Int8 | Input | <p>This parameter controls the temporal Levels in bit-stream. Maximum Temporal Level support is IH264_TEMPORAL_LAYERS_4.</p> <ul style="list-style-type: none"> <input type="checkbox"/> 1 – Only Base Layer . <input type="checkbox"/> 2 – Temporal Layers 2. <input type="checkbox"/> 3 – Temporal Layers 3. <input type="checkbox"/> 4 – Temporal Layers 4. |
| referencePictureMarking | XDAS_Int8 | Input | <p>This parameter used to control the Reference Picture Marking scheme</p> <ul style="list-style-type: none"> <input type="checkbox"/> 0 – Short-term Picture (Sliding Window) 1 – Long-term Picture (MMCO Commands). |
| enableStaticMBCount | XDAS_Int8 | Output | <p>Flag to indicate enable/disable of H.241 defined Static MB count</p> <ul style="list-style-type: none"> <input type="checkbox"/> 0 – Disable <input type="checkbox"/> Non-Zero - Enable |

| Field | Data Type | Input/ Output | Description |
|-----------------------------|-------------|------------------|--|
| extMemoryDebug TraceAddr | XDAS_UInt32 | Output | Address in external memory where the trace data is available |
| extMemoryDebug TraceSize | XDAS_UInt32 | Output | Size of the trace data |

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4.2.2.12 IH264ENC_OutArgs

|| Description

This structure defines the run-time output parameters for the H.264 Encoder instance object.

|| Fields

| Field | Data Type | Input/Output | Description |
|------------------------|------------------|--------------|--|
| videnc2OutArgs | IVIDENC2_OutArgs | Output | See IVIDENC2_OutArgs data structure for details. |
| bytesGeneratedBotField | XDAS_Int32 | Output | Number of bytes generated for bottom field during the <code>IVIDENC2_Fxns::process()</code> call. This field is updated only in case of <code>contentType = Interlaced</code> and both the fields are provided to codec in single process call |
| vbvBufferLevel | XDAS_Int32 | Output | This variable tells the buffer level at the end of every picture coding from decoder perspective. The value populated in this variable is latest for every process call |
| numStaticMBs | XDAS_Int32 | Output | Number of static MBs (defined by H241) in encoded picture during the <code>IVIDENC2_Fxns::process()</code> call. This field is valid only if <code>dynamicParams.enableStaticMBCount</code> is set to non-zero. |
| control | XDAS_Int32 | Output | Indicates control operation performed by encoder. Most of the times it is equal to <code>IVIDENC2_InArgs::control</code> . But there are certain cases when it is not same as <code>IVIDENC2_InArgs::control</code> , hence it is advisable to look at this output information |

Note:

Interpretation of `bytesGenerated` field depends upon usage of base/extended class.

If Base class of `OutArgs` only:

- ☐ `outArgs->bytesGenerated` will have bytes generated of a frame for progressive case
- ☐ `outArgs->bytesGenerated` will have sum of bytes generated for both field if single process call is made for both the fields (interlaced case)
- ☐ `outArgs->bytesGenerated` will have bytes generated for each field if single process call is made for each field (interlaced case)

If Extended class of `OutArgs` only:

- ☐ `outArgs->bytesGenerated` will have bytes generated of a frame for

- progressive case
- ❑ `outArgs->bytesGenerated` will have sum of bytes generated for both field if single process call is made for both the fields and `outargsextended->bytesGeneratedBottomField` will have bytes generated for bottom field (interlaced case)
 - ❑ `outArgs->bytesGenerated` will have bytes generated for each field if single process call is made for each field (interlaced case)

4.2.2.13 IH264ENC_MetaDataFormatNalInfo

|| Description

This structure defines the format of meta data used to provide information about slice.

|| Fields

| Field | Data Type | Input/Output | Description |
|-----------------------|-------------------------|--------------|-----------------------|
| <code>naluSize</code> | <code>XDAS_Int32</code> | Output | Size of each NAL Unit |

4.2.2.14 IH264ENC_MetaDataFormatUserDefinedSEI

|| Description

This structure defines the format of meta data used to provide information about macro-block.

|| Fields

| Field | Data Type | Input/Output | Description |
|---|-------------------------|--------------|---|
| <code>Size</code> | <code>XDAS_Int32</code> | Input | Size of the payload |
| <code>payload[IH264ENC_MAX_SEI_METADATA_BUFSIZE]</code> | <code>XDAS_Int8</code> | Input | Payload buffer holding the user defined SEI |

4.2.2.15 IH264ENC_Fxns

|| Description

This structure defines all the operations on H.264 Encoder instance objects.

|| Fields

| Field | Data Type | Input/Output | Description |
|-------|-----------|--------------|-------------|
|-------|-----------|--------------|-------------|

| Field | Data Type | Input/Output | Description |
|---------|---------------|--------------|---|
| Ividenc | IVIDENC2_Fxns | Output | See IVIDENC2_Fxns data structure for details. |

4.2.2.16 IH264ENC_VUICodingParams

|| Description

This structure contains all the parameters, which controls VUI parameters. Refer Annex E of the H.264 standard for more details of VUI and parameters

|| Fields

| Field | Data Type | Input/Output | Description |
|----------------------------|------------|--------------|---|
| vuiCodingPreset | XDAS_Int8 | Input | This preset controls the USER_DEFINED versus DEFAULT mode. If you are not aware about the fields, it should be set as IH264_VUICODING_DEFAULT |
| aspectRatioInfoPresentFlag | XDAS_UInt8 | Input | This controls the insertion of aspect ratio information in VUI part of bit-stream <ul style="list-style-type: none"> <input type="checkbox"/> zero : No aspect ratio related information is transmitted <input type="checkbox"/> non-zero : aspect ratio related information is transmitted |
| aspectRatioIdc | XDAS_UInt8 | Input | Encoder inserts aspectRatioIdc as it is in the bit-stream. It is user's responsibility to input appropriate value. <p>See Table E-1 of H264 standard or enum IH264ENC_AspectRatioIdc for valid values.</p> <p>When aspectRatioIdc == IH264ENC_ASPECTRATIO_EXTENDED(255), encoder will look at IVIDENC2_DynamicParams::sampleAspectRatioHeight and IVIDENC2_DynamicParams::sampleAspectRatioWidth and use them as sar_height and sar_width respectively. aspectRatioIdc is left to user to provide correct value.</p> <p>if aspectRatioInfoPresentFlag ==0 then encoder ignores this parameter</p> |
| videoSignalTypePresentFlag | XDAS_UInt8 | Input | This controls the insertion of video signal type in VUI part of bit-stream <ul style="list-style-type: none"> <input type="checkbox"/> zero : No video signal related information is transmitted. <input type="checkbox"/> non-zero : video signal related information is transmitted. |

| Field | Data Type | Input/ Output | Description |
|-----------------------|-----------------|------------------|--|
| videoFormat | XDAS_UInt 8 | Input | This controls the video format type in VUI part of bit-stream. Encoder inserts videoFormat(lower 3 bits) as it is in the bit-stream. It is user's responsibility to provide appropriate value of this. See Table E-2 H264 standard or enum IH264ENC_VideoFormat for valid values. |
| videoFullRangeFlag | XDAS_UInt 8 | Input | This controls the video full range flag in VUI part of bit-stream. <input type="checkbox"/> zero: video range is not full{0, 255} <input type="checkbox"/> non-zero: video range is full |
| timingInfoPresentFlag | XDAS_UInt 8 | Input | This controls the insertion of timing info related parameters in VUI part of bit-stream <input type="checkbox"/> zero: timing information is present <input type="checkbox"/> non-zero: timing information is not present |
| hrdParamsPresentFlag | XDAS_UInt 8 | Input | This controls the insertion of HRD parameters in VUI part of bit-stream <input type="checkbox"/> zero: HRD Parameters are present <input type="checkbox"/> non-zero: HRD Parameters are not present |
| numUnitsInTicks | XDAS_UInt 32 | Input | This controls the insertion of numUnitsInTicks parameters in VUI part of bit-stream Valid values are [1, targetFrameRate] <input type="checkbox"/> If this parameter is set by user then the targetFrameRate has multiplication factor of numUnitInTicks instead of 1000 |

4.2.2.17 IH264ENC_StereoInfoParams

|| Description

This structure contains all the parameters, which controls Stereo Video Coding . Refer Annex D of the H.264 standard for more details of Stereo Video Coding and parameters.

|| Fields

| Field | Data Type | Input/ Output | Description |
|------------------------|----------------|------------------|--|
| stereoInfoPreset | XDAS_UInt 8 | Input | This preset controls the Enable/Disable of Stereo Video Coding. if enabled then USER_DEFINED or DEFAULT mode. If user wants Stereo Video Coding and not aware about the fields, it should be set as IH264_STEREO_ENABLE_DEFAULT |
| topFieldIsLeftViewFlag | XDAS_UInt 8 | Input | This controls top field in video coded sequence as a left view or right view. <input type="checkbox"/> zero : Top field is Left View <input type="checkbox"/> non-zero: Top field is Right view |

| Field | Data Type | Input/ Output | Description |
|-----------------------|----------------|------------------|---|
| viewSelfContainedFlag | XDAS_UInt 8 | Input | <p>This controls the Left/Right view should refer Left view or Right view.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Zero <input type="checkbox"/> Leftview can refer to Leftview or Rightview. <input type="checkbox"/> Right view can refer to Leftview or Rightview. <input type="checkbox"/> Non-zero <input type="checkbox"/> Leftview can refer only to Leftview <input type="checkbox"/> Rightview can refer only to Rightview |

4.2.2.18 IH264ENC_FramePackingSEIParams

|| Description

This structure contains all the parameters, which controls Frame Packing SEI. Refer Annex D of the H.264 standard for more details of Frame Packing SEI Coding and parameters.

|| Fields

| Field | Data Type | Input/ Output | Description |
|--------------------|----------------|------------------|---|
| framePackingPreset | XDAS_UInt 8 | Input | <p>This Preset controls the Enable/Disable of Frame packing SEI message encoding. If its enable then controls the USER_DEFINED vs DEFAULT mode. If User is not aware about following fields, it should be set as IH264_FRAMEPACK_SEI_ENABLE_DEFAULT</p> <ul style="list-style-type: none"> <input type="checkbox"/> 0: Frame packing SEI is Disabled (IH264_FRAMEPACK_SEI_DISABLE) <input type="checkbox"/> 1: Default Frame packing SEI parameters (IH264_FRAMEPACK_SEI_ENABLE_DEFAULT) <input type="checkbox"/> 2: User defined Frame packing SEI information parameters (IH264_FRAMEPACK_SEI_USERDEFINED) <p>When Frame packing SEI coding is enabled then input content type (coding type) should be Progressive coding.</p> |
| framePackingType | XDAS_UInt 8 | Input | Indicates that frame packing arrangement type Refer IH264ENC_FramePackingType for possible values |
| frame0PositionX | XDAS_UInt 8 | Input | <p>location of the upper left sample of frame 0 (Left view) in horizontal direction</p> <p>Note: Only the lower 4 bits are considered</p> |
| frame0PositionY | XDAS_UInt 8 | Input | <p>location of the upper left sample of frame 0 (Left view) in vertical direction</p> <p>Note: Only the lower 4 bits are considered</p> |

| Field | Data Type | Input/ Output | Description |
|-----------------|----------------|------------------|---|
| frame1PositionX | XDAS_UInt 8 | Input | location of the upper left sample of frame 1 (Right view) in horizontal direction Note: Only the lower 4 bits are considered |
| frame1PositionY | XDAS_UInt 8 | Input | location of the upper left sample of frame 1 (Right view) in vertical direction Note: Only the lower 4 bits are considered |
| reservedByte | XDAS_UInt 8 | Input | Value of frame_packing_arrangement_reserved_byte syntax element |

4.2.2.19 IH264ENC_SVCCodingParams

|| Description

This structure contains all the parameters which controls SVC parameters. Refer Annex G of the H.264 standard for more details of SVC and parameters

|| Fields

| Field | Data Type | Input/ Output | Description |
|-----------------------|----------------|------------------|--|
| svcExtensionFlag | XDAS_UInt 8 | Input | This parameter configures the codec to put SVC extensions in the bit-stream. For normal H.264 operation, this Flag needs to be ZERO (default value). For Encoder instance to encode SSPS, Prefix-NALU, Coded Slice in the bit-stream, this flag needs to be set. |
| dependencyID | XDAS_UInt 8 | Input | This field is respected only when svcExtensionFlag is set. This parameter configures dependency ID for the current instance of encoder. For Base layer instance, this parameter should be ZERO. |
| qualityID | XDAS_UInt 8 | Input | This field is respected only when svcExtensionFlag is set. This parameter configures quality ID for the current instance of encoder. For Base layer instance, this parameter should be ZERO. |
| enhancementProfile ID | XDAS_UInt 8 | Input | This field is respected only when svcExtensionFlag is set. This parameter used to configure enhancement Profile ID for the current instance of encoder. Only needed by Enhancement layers. |

| Field | Data Type | Input/ Output | Description |
|--------------|-----------|------------------|---|
| layerIndex | XDAS_Int8 | Input | This field is respected only when svcExtensionFlag is set. This parameter used to convey the pic_parameter_set_id and seq_parameter_set_id to be encoded in the Picture Parameter Set (PPS) and Sub-Sequence Parameter Set(SSPS). Only needed by Enhancement layers. |
| refLayerDQId | XDAS_Int8 | Input | This field is respected only when svcExtensionFlag is set. This parameter used to convey the DQId of the layer to be referred by the current instance of encoder. Only needed by Enhancement layers. |

4.3 Default and Supported Values of Parameters

This section provides the default and supported values for the following data structures:

- ☐ `IVIDENC2_Params`
- ☐ `IVIDENC2_DynamicParams`
- ☐ `IH264ENC_RateControlParams`
- ☐ `IH264ENC_InterCodingParams`
- ☐ `IH264ENC_IntraCodingParams`
- ☐ `IH264ENC_NALUControlParams`
- ☐ `IH264ENC_SliceCodingParams`
- ☐ `IH264ENC_LoopFilterParams`
- ☐ `IH264ENC_FMOCodingParams`
- ☐ `IH264ENC_VUICodingParams`
- ☐ `IH264ENC_StereoInfoParams`
- ☐ `IH264ENC_FramePackingSEIParams`
- ☐ `IH264ENC_SVCCodingParams`
- ☐ `IH264ENC_Params`
- ☐ `IH264ENC_DynamicParams`

Table 4-5. Default and Supported Values for IVIDENC2_Params

| Field | Default Value | Supported Value |
|-------------------|--------------------------------------|--|
| Size | <code>sizeof(IH264ENC_Params)</code> | <input type="checkbox"/> <code>sizeof(IVIDENC2_Params)</code> <input type="checkbox"/> <code>sizeof(IH264ENC_Params)</code> |
| encodingPreset | <code>XDM_DEFAULT</code> | <input type="checkbox"/> <code>XDM_DEFAULT</code> <input type="checkbox"/> <code>XDM_USER_DEFINED</code> <input type="checkbox"/> <code>XDM_HIGH_SPEED_MED_QUALITY</code> ¹ <input type="checkbox"/> <code>XDM_MED_SPEED_HIGH_QUALITY</code> ² |
| rateControlPreset | <code>IVIDEO_STORAGE</code> | <input type="checkbox"/> <code>IVIDEO_STORAGE</code> <input type="checkbox"/> <code>IVIDEO_NONE</code> <input type="checkbox"/> <code>IVIDEO_USER_DEFINED</code> <input type="checkbox"/> <code>IVIDEO_RATECONTROLPRESET_DEFAULT</code> <input type="checkbox"/> <code>IVIDEO_LOW_DELAY</code> |
| maxHeight | 1088 | [80, 2048] if contentType is <code>IVIDEO_PROGRESSIVE</code> [80, 1024]: if contentType is <code>IVIDEO_INTERLACED</code> |
| maxWidth | 1920 | [96, 2048] |
| dataEndianness | <code>XDM_BYTE</code> | <code>XDM_BYTE</code> |

| Field | Default Value | Supported Value |
|-----------------------|--------------------|--|
| maxInterFrameInterval | 1 | [1,31] if contentType is IVIDEO_PROGRESSIVE [1, 16]: if contentType is IVIDEO_INTERLACED |
| maxBitRate | -1 | Ignored. No error check. Any value is assumed as -1 |
| minBitRate | 0 | Any Value, See Notes as part of section 4.2.1.7 |
| inputChromaFormat | XDM_YUV_420SP | XDM_YUV_420SP |
| inputContentType | IVIDEO_PROGRESSIVE | <input type="checkbox"/> IVIDEO_PROGRESSIVE <input type="checkbox"/> IVIDEO_PROGRESSIVE_FRAME <input type="checkbox"/> IVIDEO_INTERLACED <input type="checkbox"/> IVIDEO_INTERLACED_FRAME |
| operatingMode | IVIDEO_ENCODE_ONLY | IVIDEO_ENCODE_ONLY |
| Profile | IH264_HIGH_PROFILE | <input type="checkbox"/> IH264_BASELINE_PROFILE <input type="checkbox"/> IH264_MAIN_PROFILE <input type="checkbox"/> IH264_HIGH_PROFILE <input type="checkbox"/> IVIDENC2_DEFAULTPROFILE |
| Level | IH264_LEVEL_40 | <input type="checkbox"/> IH264_LEVEL_10 <input type="checkbox"/> IH264_LEVEL_1b <input type="checkbox"/> IH264_LEVEL_11 <input type="checkbox"/> IH264_LEVEL_12 <input type="checkbox"/> IH264_LEVEL_13 <input type="checkbox"/> IH264_LEVEL_20 <input type="checkbox"/> IH264_LEVEL_21 <input type="checkbox"/> IH264_LEVEL_22 <input type="checkbox"/> IH264_LEVEL_30 <input type="checkbox"/> IH264_LEVEL_31 <input type="checkbox"/> IH264_LEVEL_32 <input type="checkbox"/> IH264_LEVEL_40 <input type="checkbox"/> IH264_LEVEL_41 <input type="checkbox"/> IH264_LEVEL_42 <input type="checkbox"/> IH264_LEVEL_50 <input type="checkbox"/> IH264_LEVEL_51 <input type="checkbox"/> IVIDENC2_DEFAULTLEVEL |
| inputDataMode | IVIDEO_ENTIREFRAME | <input type="checkbox"/> IVIDEO_ENTIREFRAME <input type="checkbox"/> IVIDEO_NUMROWS |
| outputDataMode | IVIDEO_ENTIREFRAME | <input type="checkbox"/> IVIDEO_ENTIREFRAME <input type="checkbox"/> IVIDEO_FIXEDLENGTH <input type="checkbox"/> IVIDEO_SLICEMODE When minBitRate != 0 then only IVIDEO_ENTIREFRAME is supported |
| numInputDataUnits | 1 | Ignored and assumed to be 1 |
| numOutputDataUnits | 1 | [1,64] |

| Field | Default Value | Supported Value |
|--|---------------------------|--|
| metadataType[IVIDEO_MAX_NUM_METADATA_PLANES] | IVIDEO_METADATAPLANE_NONE | <input type="checkbox"/> IVIDEO_METADATAPLANE_NONE <input type="checkbox"/> IH264_USER_DEFINED_SCALINGMATRIX <input type="checkbox"/> IH264_SEI_USER_DATA_UNREGISTERED |

Note:

- ☐ XDM_HIGH_SPEED_MED_QUALITY parameters are same as XDM_DEFAULT
- ☐ XDM_MED_SPEED_HIGH_QUALITY is same as XDM_DEFAULT except the change in minBlockSizeP and minBlockSizeB to IH264_BLOCKSIZE_8x8 instead of IH264_BLOCKSIZE_16x16
- ☐ For low delay rate control options maxInterFrameInterval can not be more than 1 and contentType can not be IVIDEO_INTERLACED

Table 4-6. Default and Supported Values for IVIDENC2_DynamicParams

| Field | Default Value | Supported Value |
|--------------------|----------------------------------|--|
| size | sizeof(IH264ENC_DynamicParams) | <input type="checkbox"/> sizeof(IVIDENC2_DynamicParams) <input type="checkbox"/> sizeof(IH264ENC_DynamicParams) |
| inputHeight | 1088 | [80, 2048] if contentType is IVIDEO_PROGRESSIVE [80, 1024]: if contentType is IVIDEO_INTERLACED |
| inputWidth | 1920 | [96, 2048] |
| refFrameRate | 30000 | Ignore |
| targetFrameRate | 30000 | Valid Values as per Level Limit |
| targetBitRate | 12000000 | Valid Values (> 16*1024) as per Level Limit |
| intraFrameInterval | 30 | Any value >=0 |
| generateHeader | XDM_ENCODE_AU | XDM_ENCODE_AU XDM_GENERATE_HEADER |
| captureWidth | 1920 | >= inputWidth |
| forceFrame | IVIDEO_NA_FRAME | IVIDEO_NA_FRAME IVIDEO_IDR_FRAME |
| interFrameInterval | 1 | [1,31] if contentType is IVIDEO_PROGRESSIVE [1, 16]: if contentType is IVIDEO_INTERLACED |
| mvAccuracy | IVIDENC2_MOTIONVECTOR_QUARTERPEL | IVIDENC2_MOTIONVECTOR_QUARTERPEL IVIDENC2_MOTIONVECTOR_PIXEL |
| sampleAspectRat | 1 | Any value, only lower 16 bits are considered by |

| Field | Default Value | Supported Value |
|------------------------|---|---|
| ioHeight | | encoder |
| sampleAspectRatioWidth | 1 | Any value, only lower 16 bits are considered by encoder |
| ignoreOutbufSizeFlag | XDAS_TRUE | [0,non-zero] |
| *putDataFxn | NULL | Valid function pointer, NULL |
| putDataHandle | 0 | Any Value |
| *getDataFxn | NULL | Valid function pointer, NULL |
| getDataHandle | 0 | Any Value |
| getBufferFxn | 0 | Valid function pointer, NULL |
| getBufferHandle | NULL | Valid function pointer, NULL |
| lateAcquireArg | IRES_HDVICP2_UNKNOWN LATEACQUIREARG (-1) | Any Value |

Table 4-7. Default and Supported Values for IH264ENC_RateControlParams

| Field | Default Value | Supported Value |
|-------------------------|---------------------------------|---|
| rateControlParamsPreset | IH264_RATECONTROLPARAMS_DEFAULT | <input type="checkbox"/> IH264_RATECONTROLPARAMS_DEFAULT <input type="checkbox"/> IH264_RATECONTROLPARAMS_USERDEFINED <input type="checkbox"/> IH264_RATECONTROLPARAMS_EXISTING |
| scalingMatrixPreset | IH264_SCALINGMATRIX_DEFAULT | <input type="checkbox"/> IH264_SCALINGMATRIX_DEFAULT <input type="checkbox"/> IH264_SCALINGMATRIX_NORMAL <input type="checkbox"/> IH264_SCALINGMATRIX_NOISY <input type="checkbox"/> IH264_SCALINGMATRIX_STD_DEFAULT <input type="checkbox"/> IH264_SCALINGMATRIX_USERDEFINED_SPSLEVEL <input type="checkbox"/> IH264_SCALINGMATRIX_USERDEFINED_PPSLEVEL |
| rcAlgo | IH264_RATECONTROL_DEFAULT | <input type="checkbox"/> IH264_RATECONTROL_DEFAULT <input type="checkbox"/> IH264_RATECONTROL_PRC <input type="checkbox"/> IH264_RATECONTROL_PRC_LOW_DELAY |
| qpI | 28 | [-1,51] |
| qpMaxI | 36 | [0,51] |
| qpMinI | 10 | [0,51] |
| qpP | 28 | [-1,51] |

| Field | Default Value | Supported Value |
|------------------------|--|--|
| qpMaxP | 40 | [0,51] |
| qpMinP | 10 | [0,51] |
| qpOffsetB | 4 | The value of (qpP + qpOffsetB) should be in range of [0,51] |
| qpMaxB | 44 | [0,51] |
| qpMinB | 10 | [0,51] |
| allowFrameSkip | 0 | Not supported – don't care |
| removeExpensiveCoeff | 0 | 0, non-zero |
| chromaQPIndexOffset | 0 | [-12,12] |
| IPQualityFactor | IH264_QUALITY_FACTOR_DEFAULT | Ignore |
| initialBufferLevel | Equal to HRDBufferSize | <input type="checkbox"/> Any value between $-(2^{31} - 10^8)$ to $(2^{31} - 10^8)$ |
| HRDBufferSize | 2*targetBitRate for VBR Rate Control $\frac{1}{2}$ *targetBitRate for CBR RateControl | Any value which is level compliant |
| minPicSizeRatio | 0 | [0,4] |
| maxPicSizeRatio | 0 | [0,30] |
| enablePRC | 1 | [0, non-zero] |
| enablePartialFrameSkip | 0 | [0, non-zero] |
| discardSavedBits | 0 | [0, non-zero] |

Note:

For low delay rate control options `maxInterFrameInterval` can not be more than 1, `inputContentType` cannot be `IVIDEO_INTERLACED` and Hierarchical P structure coding should not be enabled (i.e `numTemporalLayer > 1`)

Table 4-8. Default and Supported Values for IH264ENC_InterCodingParams

| Field | Default Value | Supported Value |
|-------------------|---------------------------|--|
| interCodingPreset | IH264_INTERCODING_DEFAULT | <input type="checkbox"/> IH264_INTERCODING_DEFAULT <input type="checkbox"/> IH264_INTERCODING_USERDEFINED <input type="checkbox"/> IH264_INTERCODING_EXISTING |
| searchRangeHorP | 144 | [16,144] |
| searchRangeVerP | 32 | [16,32] |
| searchRangeHorB | 144 | [16,144] |
| searchRangeVerB | 16 | 16 |
| interCodingBias | IH264_BIASFACTOR_DEFAULT | Ignore |
| skipMVCodingBias | IH264_BIASFACTOR_DEFAULT | <input type="checkbox"/> IH264_BIASFACTOR_DEFAULT <input type="checkbox"/> IH264_BIASFACTOR_LOW <input type="checkbox"/> IH264_BIASFACTOR_MILD <input type="checkbox"/> IH264_BIASFACTOR_ADAPTIVE |
| minBlockSizeP | IH264_BLOCKSIZE_DEFAULT | <input type="checkbox"/> IH264_BLOCKSIZE_16x16 <input type="checkbox"/> IH264_BLOCKSIZE_DEFAULT <input type="checkbox"/> IH264_BLOCKSIZE_8x8 |
| minBlockSizeB | IH264_BLOCKSIZE_DEFAULT | <input type="checkbox"/> IH264_BLOCKSIZE_16x16 <input type="checkbox"/> IH264_BLOCKSIZE_DEFAULT <input type="checkbox"/> IH264_BLOCKSIZE_8x8 |

Note:

minBlockSizeP and minBlockSizeB should be same

Table 4-9. Default and Supported Values for IH264ENC_IntraCodingParams

| Field | Default Value | Supported Value |
|--------------------|---|--|
| intraCodingPreset | IH264_INTRACODING_DEFAULT | <input type="checkbox"/> IH264_INTRACODING_DEFAULT <input type="checkbox"/> IH264_INTRACODING_USERDEFINED |
| lumaIntra4x4Enable | 0xFF if (profile != IH264_HIGH_PROFILE) 0x0 if (profile == IH264_HIGH_PROFILE && inputContentType == IVIDEO_PROGRESSIVE) | [0x000, 0x1FF] |

| Field | Default Value | Supported Value |
|----------------------------|---|---|
| | 0x1F if (profile == IH264_HIGH_PROFILE && inputContentType != IVIDEO_PROGRESSIVE) | |
| lumaIntra8x8Enable | 0x0 if (profile != IH264_HIGH_PROFILE) | [0x000, 0x1FF] |
| | 0xFF if (profile == IH264_HIGH_PROFILE && inputContentType == IVIDEO_PROGRESSIVE) | |
| | 0x1F if (profile == IH264_HIGH_PROFILE && inputContentType != IVIDEO_PROGRESSIVE) | |
| lumaIntra16x16Enable | 0xF | [0x0, 0xF] |
| chromaIntra8x8Enable | 0xF | [0x0, 0xF] |
| chromaComponentEnable | IH264_CHROMA_COMPONENT_DEFAULT | <input type="checkbox"/> IH264_CHROMA_COMPONENT_CR_ONLY <input type="checkbox"/> IH264_CHROMA_COMPONENT_CB_CR_BOTH |
| intraRefreshMethod | IH264_INTRAREFRESH_DEFAULT | <input type="checkbox"/> IH264_INTRAREFRESH_DEFAULT <input type="checkbox"/> IH264_INTRAREFRESH_CYCLIC_MBS |
| intraRefreshRate | 0 | >=0, effective only if intraRefreshMethod != IH264_INTRAREFRESH_DEFAULT |
| constrainedIntraPredEnable | 0 | Zero, non-zero |

Table 4-10. Default and Supported Values for IH264ENC_NALUControlParams

| Field | Default Value | Supported Value |
|-------------------|----------------------------|---|
| naluControlPreset | IH264_NALU_CONTROL_DEFAULT | <input type="checkbox"/> IH264_NALU_CONTROL_DEFAULT |

| Field | Default Value | Supported Value |
|--------------------------------|---------------|---|
| | L_DEFAULT | <input type="checkbox"/> IH264_NALU_CONTROL_USERDEFINED |
| naluPresentMaskStartOfSequence | 0x01A0 | See Appendix B for more details |
| naluPresentMaskIDRPicture | 0x01A0 | See Appendix B for more details |
| naluPresentMaskIntraPicture | 0x0002 | See Appendix B for more details |
| naluPresentMaskNonIntraPicture | 0x0002 | See Appendix B for more details |
| naluPresentMaskEndOfSequence ; | 0x0C00 | See Appendix B for more details |

Table 4-11. Default and Supported Values for IH264ENC_SliceCodingParams

| Field | Default Value | Supported Value |
|---|-----------------------------|---|
| sliceCodingPreset | IH264_SLICECODING_DEFAULT | <input type="checkbox"/> IH264_SLICECODING_DEFAULT <input type="checkbox"/> IH264_SLICECODING_USERDEFINED <input type="checkbox"/> IH264_SLICECODING_EXISTING |
| sliceMode | IH264_SLICEMODE_DEFAULT | <input type="checkbox"/> IH264_SLICEMODE_NONE <input type="checkbox"/> IH264_SLICEMODE_MBUNIT <input type="checkbox"/> IH264_SLICEMODE_OFFSET <input type="checkbox"/> IH264_SLICEMODE_BYTES |
| sliceUnitSize | 0 | [6,number_of_mbs_in_picture]: when sliceMode == IH264_SLICEMODE_MBUNIT [256, Any Number]: when sliceMode == IH264_SLICEMODE_BYTES Ignore if sliceMode != IH264_SLICEMODE_MBUNIT && sliceMode != IH264_SLICEMODE_BYTES |
| sliceStartOffset[IH264ENC_MAX_NUM_SLICE_START_OFFSET] | {0, 0, 0} | Increasing order : Any Value >=0 . |
| streamFormat | IH264_STREAM_FORMAT_DEFAULT | IH264_BYTE_STREAM IH264_NALU_STREAM |

Note:

sliceMode == IH264_SLICEMODE_BYTES is only supported under below conditions:

Width >= 320 pixels

inputContentType != IVIDEO_INTERLACED

entropyCodingMode != IH264_ENTROPYCODING_CABAC


```
streamFormat == IH264_NALU_STREAM is only supported when
outputDataMode == IVIDEO_SLICEMODE with sub frame level
communications
```

Table 4-12. Default and Supported Values for IH264ENC_LoopFilterParams

| Field | Default Value | Supported Value |
|----------------------|------------------------------|--|
| loopfilterPreset | IH264_LOOPFILTER_DEFAULT | <input type="checkbox"/> IH264_LOOPFILTER_DEFAULT <input type="checkbox"/> IH264_LOOPFILTER_USERDEFINED |
| loopfilterDisableIDC | IH264_DISABLE_FILTER_DEFAULT | <input type="checkbox"/> IH264_DISABLE_FILTER_NONE <input type="checkbox"/> IH264_DISABLE_FILTER_ALL_EDGES <input type="checkbox"/> IH264_DISABLE_FILTER_SLICE_EDGES |
| filterOffsetA | 0 | [-12, 12] even value |
| filterOffsetB | 0 | [-12, 12] even value |

Table 4-13. Default and Supported Values for IH264ENC_FMOCodingParams

| Field | Default Value | Supported Value |
|--------------------------------|--|----------------------|
| fmoCodingPreset | IH264_FMOCODING_DEFAULT | IH264_FMOCODING_NONE |
| numSliceGroups | 1 | Ignore |
| sliceGroupMapType | IH264_SLICE_GRP_MAP_DEFAULT | Ignore |
| sliceGroupChangeDirectionFlag | IH264ENC_SLICEGROUP_CHANGE_DIRECTION_DEFAULT | Ignore |
| sliceGroupChangeRate | 0 | Ignore |
| sliceGroupChangeCycle | 0 | Ignore |
| sliceGroupParams[MAXNUMSLCGPS] | {0, 0} | Ignore |

Table 4-14. Default and Supported Values for IH264ENC_VUICodingParams

| Field | Default Value | Supported Value |
|----------------------------|-------------------------|--|
| vuiCodingPreset | IH264_VUICODING_DEFAULT | IH264_VUICODING_DEFAULT IH264_VUICODING_USERDEFINED |
| aspectRatioInfoPresentFlag | 0 | 0, non-zero |

| Field | Default Value | Supported Value |
|----------------------------|---------------------------|---|
| aspectRatioIdc | 0 | [0,255]: No Error Check, user is responsible to provide correct value |
| videoSignalTypePresentFlag | 0 | 0,non-zero |
| videoFormat | IH264ENC_VIDEOFORMAT_NTSC | <input type="checkbox"/> IH264ENC_VIDEOFORMAT_COMPONENT <input type="checkbox"/> IH264ENC_VIDEOFORMAT_PAL <input type="checkbox"/> IH264ENC_VIDEOFORMAT_NTSC <input type="checkbox"/> IH264ENC_VIDEOFORMAT_SECAM <input type="checkbox"/> IH264ENC_VIDEOFORMAT_MAC <input type="checkbox"/> IH264ENC_VIDEOFORMAT_UNSPECIFIED |
| videoFullRangeFlag | 0 | 0,non-zero |
| timingInfoPresentFlag | 0 | 0,non-zero |
| hrdParamsPresentFlag | 0 | 0,non-zero |
| numUnitsInTicks | 1000 | [1,targetFrameRate] |

Table 4-15. Default and Supported Values for IH264ENC_StereoInfoParams

| Field | Default Value | Supported Value |
|------------------------|--------------------------|---|
| stereoInfoPreset | IH264_STEREOINFO_DISABLE | <input type="checkbox"/> IH264_STEREOINFO_DISABLE <input type="checkbox"/> IH264_STEREOINFO_ENABLE_DEFAULT <input type="checkbox"/> IH264_STEREOINFO_ENABLE_USERDEFINED |
| topFieldIsLeftViewFlag | 1 | 0,non-zero |
| viewSelfContainedFlag | 0 | 0,non-zero |

Table 4-16. Default and Supported Values for IH264ENC_FramePackingSEIParams

| Field | Default Value | Supported Value |
|---------------------|------------------------------|--|
| framePackingPresent | IH264_FRAMEPACK_SEI_DISABLE | <input type="checkbox"/> IH264_FRAMEPACK_SEI_DISABLE <input type="checkbox"/> IH264_FRAMEPACK_SEI_ENABLE_DEFAULT <input type="checkbox"/> IH264_FRAMEPACK_SEI_USERDEFINED |
| framePackingType | IH264_FRAMEPACK_TYPE_DEFAULT | <input type="checkbox"/> IH264_FRAMEPACK_CHECKERBOARD <input type="checkbox"/> IH264_FRAMEPACK_COLUMN_INTERLEAVING <input type="checkbox"/> IH264_FRAMEPACK_ROW_INTERLEAVING <input type="checkbox"/> IH264_FRAMEPACK_SIDE_BY_SIDE <input type="checkbox"/> IH264_FRAMEPACK_TOP_BOTTOM |
| frame0PositionX | 0 | [0,15] |

| Field | Default Value | Supported Value |
|-----------------|---------------|-----------------|
| frame0PositionY | 0 | [0,15] |
| Frame1PositionX | 0 | [0,15] |
| Frame1PositionY | 0 | [0,15] |
| reservedByte | 0 | [0,255] |

Table 4-17. Default and Supported Values for IH264ENC_SVCCodingParams

| Field | Default Value | Supported Value |
|----------------------|----------------------------------|---|
| svcExtensionFlag | IH264_SVC_EXTENSION_FLAG_DISABLE | <input type="checkbox"/> IH264_SVC_EXTENSION_FLAG_DISABLE <input type="checkbox"/> IH264_SVC_EXTENSION_FLAG_ENABLE <input type="checkbox"/> IH264_SVC_EXTENSION_FLAG_ENABLE_WITH_EC_FLEXIBILITY |
| dependencyID | 0 | [0,255] |
| qualityID | 0 | [0,255] |
| enhancementProfileID | 0 | [0,255] |
| enhancementProfileID | 0 | [0,255] |
| layerIndex | 0 | [0,255] |
| refLayerDQID | 0 | [0,255] |

Table 4-18. Default and Supported Values for IH264ENC_Params

| Field | Default Value | Supported Value |
|----------------------|---|-----------------|
| videnc2Params | See Table 4-5. Default and Supported Values for IVIDENC2_Params | |
| rateControlParams | See Table 4-7. Default and Supported Values for IH264ENC_RateControlParams | |
| interCodingParams | See Table 4-8. Default and Supported Values for IH264ENC_InterCodingParams | |
| intraCodingParams | See Table 4-9. Default and Supported Values for IH264ENC_IntraCodingParams | |
| nalUnitControlParams | See Table 4-10. Default and Supported Values for IH264ENC_NALUControlParams | |
| sliceCodingParams | See Table 4-11. Default and Supported Values for IH264ENC_SliceCodingParams | |
| loopFilterParams | See Table 4-12. Default and Supported Values for IH264ENC_LoopFilterParams | |

| Field | Default Value | Supported Value |
|---------------------------|---|--|
| fmoCodingParams | See Table 4-13. Default and Supported Values for IH264ENC_FMOCodingParams | |
| vuiCodingParams | See Table 4-14. Default and Supported Values for IH264ENC_VUICodingParams | |
| stereoInfoParams | <input type="checkbox"/> See <input type="checkbox"/> Table 4-15. Default and Supported Values for IH264ENC_StereoInfoParams | |
| framePackingSEIPa rams | <input type="checkbox"/> See Table 4-16. Default and Supported Values for IH264ENC_FramePackingSEIParams | |
| svcCodingParams | <input type="checkbox"/> See Table 4-17. Default and Supported Values for IH264ENC_SVCCodingParams | |
| interlaceCodingTy pe | IH264_INTERLACE_F IELDONLY_ARF | <input type="checkbox"/> IH264_INTERLACE_FIELDONLY <input type="checkbox"/> IH264_INTERLACE_FIELDONLY_MRF <input type="checkbox"/> IH264_INTERLACE_FIELDONLY_ARF <input type="checkbox"/> IH264_INTERLACE_DEFAULT <input type="checkbox"/> IH264_INTERLACE_FIELDONLY_SPF |
| bottomFieldIntra | 0 | 0, non-zero |
| gopStructure | IH264ENC_GOPSTRUC TURE_NONUNIFORM | <input type="checkbox"/> IH264ENC_GOPSTRUCTURE_NONUNIFORM <input type="checkbox"/> IH264ENC_GOPSTRUCTURE_DEFAULT <input type="checkbox"/> IH264ENC_GOPSTRUCTURE_UNIFORM |
| entropyCodingMode | IH264_ENTROPYCODI NG_CAVLC(if Profile == BASELINE) IH264_ENTROPYCODI NG_CABAC(if Profile != BASELINE) | <input type="checkbox"/> IH264_ENTROPYCODING_CABAC <input type="checkbox"/> IH264_ENTROPYCODING_CAVLC |
| transformBlockSiz e | IH264_TRANSFORM_A DAPTIVE (if Profile == HIGH) IH264_TRANSFORM_4 x4 (if Profile != HIGH) | <input type="checkbox"/> IH264_TRANSFORM_4x4 <input type="checkbox"/> IH264_TRANSFORM_8x8 <input type="checkbox"/> IH264_TRANSFORM_ADAPTIVE |
| log2MaxFNumMinus4 | 10 | [0, 12] |
| picOrderCountType | IH264_POC_TYPE_0 | <input type="checkbox"/> IH264_POC_TYPE_0 <input type="checkbox"/> IH264_POC_TYPE_1 <input type="checkbox"/> IH264_POC_TYPE_2 |
| IDRFrameInterval | 0 | Any value |
| pConstantMemory | NULL | NULL, Valid Address pointing to constants in DDR |
| maxIntraFrameInte rval | 0x7FFFFFFF | Any value >= 0 |

| Field | Default Value | Supported Value |
|-------------------------|-------------------------|--|
| debugTraceLevel | 0 | Zero, non-zero (all non-zero values are considered as same level) |
| lastNFramesToLog | 0 | Any Value |
| enableAnalyticinfo | 0 | Zero, non-zero |
| enableGMVSei | 0 | Zero, non-zero |
| constraintSetFlags | 0 | Zero, non-zero |
| enableRCDO | 0 | Zero, non-zero |
| enableLongTermReference | IH264ENC_LTRP_NONE | <input type="checkbox"/> IH264ENC_LTRP_NONE <input type="checkbox"/> IH264ENC_LTRP_REFERTOIDR <input type="checkbox"/> IH264ENC_LTRP_REFERTOP_PROACTIVE |
| numTemporalLayer | IH264_TEMPORAL_LAYERS_1 | <input type="checkbox"/> IH264_TEMPORAL_LAYERS_1 <input type="checkbox"/> IH264_TEMPORAL_LAYERS_2 <input type="checkbox"/> IH264_TEMPORAL_LAYERS_3 <input type="checkbox"/> IH264_TEMPORAL_LAYERS_4 |
| referencePicMarking | IH264_LONG_TERM_PICTURE | <input type="checkbox"/> IH264_SHORT_TERM_PICTURE <input type="checkbox"/> IH264_LONG_TERM_PICTURE |
| reservedParams[3] | 0,0,0,0 | Ignore |

Note:

When(numTemporalLayer > 1), then

1).Intra frame should be multiple of the respective temporal layer.i.e

Temporal Layer 4 - Multiple of 8

Temporal Layer 3 - Multiple of 4

Temporal Layer 2 - Multiple of 2

2) interlaceCodingType != IH264_INTERLACE_FIELDONLY_ARF

3) picOrderCountType != IH264_POC_TYPE_2

4) When (numTemporalLayer == 4) && inputContentType == IVIDEO_INTERLACED then referencePicMarking should not be IH264_SHORT_TERM_PICTURE

Table 4-19. Default and Supported Values for IH264ENC_DynamicParams

| Field | Default Value | Supported Value |
|----------------------|--|-----------------|
| videnc2DynamicParams | See Table 4-6. Default and Supported Values for IVIDENC2_DynamicParams | |
| rateControlParams | See Table 4-7. Default and Supported Values for | |

| Field | Default Value | Supported Value |
|-----------------------|---|---|
| | IH264ENC_RateControlParams | |
| interCodingParams | See Table 4-8. Default and Supported Values for IH264ENC_InterCodingParams | |
| sliceCodingParams | See Table 4-11. Default and Supported Values for IH264ENC_SliceCodingParams | |
| sliceGroupChangeCycle | 0 | Ignore |
| searchCenter | {0x7FFF, 0x7FFF} | (-64, 64), 0x7FFF --> ignore user provided gMV and use internal |
| enableStaticMBCount | 0 | Zero, non-zero |
| reservedDynParams[4] | {0, 0, 0, 0} | Ignore |

4.4 Interface Functions

This section describes the Application Programming Interfaces (APIs) used in the H.264 Encoder. The APIs are logically grouped into the following categories:

- ❑ **Creation** – `algNumAlloc()`, `algAlloc()`
- ❑ **Initialization** – `algInit()`
- ❑ **Control** – `control()`
- ❑ **Data processing** – `algActivate()`, `process()`, `algDeactivate()`
- ❑ **Termination** – `algFree()`

You must call these APIs in the following sequence:

- 1) `algNumAlloc()`
- 2) `algAlloc()`
- 3) `algInit()`
- 4) `algActivate()`
- 5) `process()`
- 6) `algDeactivate()`
- 7) `algFree()`

`control()` can be called any time after calling the `algInit()` API.

`algNumAlloc()`, `algAlloc()`, `algInit()`, `algActivate()`, `algDeactivate()`, and `algFree()` are standard XDAIS APIs. This document includes only a brief description for the standard XDAIS APIs. For more details, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

4.4.1 Creation APIs

Creation APIs are used to create an instance of the component. The term creation could mean allocating system resources, typically memory.

|| Name

`algNumAlloc()` – determine the number of buffers that an algorithm requires

|| Synopsis

```
XDAS_Int32 algNumAlloc(Void);
```

|| Arguments

`Void`

|| Return Value

```
XDAS_Int32; /* number of buffers required */
```

|| Description

`algNumAlloc()` returns the number of buffers that the `algAlloc()` method requires. This operation allows you to allocate sufficient space to call the `algAlloc()` method.

`algNumAlloc()` may be called at any time and can be called repeatedly without any side effects. It always returns the same result. The `algNumAlloc()` API is optional.

For more details, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

|| See Also

`algAlloc()`

|| Name

`algAlloc()` – determine the attributes of all buffers that an algorithm requires

|| Synopsis

```
XDAS_Int32 algAlloc(const IALG_Params *params, IALG_Fxns
**parentFxns, IALG_MemRec memTab[]);
```

|| Arguments

```
IALG_Params *params; /* algorithm specific attributes */
```

```
IALG_Fxns **parentFxns; /* output parent algorithm
functions */
```

```
IALG_MemRec memTab[]; /* output array of memory records */
```

|| Return Value

```
XDAS_Int32 /* number of buffers required */
```

|| Description

`algAlloc()` returns a table of memory records that describe the size, alignment, type, and memory space of all buffers required by an algorithm. If successful, this function returns a positive non-zero value indicating the number of records initialized.

The first argument to `algAlloc()` is a pointer to a structure that defines the creation parameters. This pointer may be `NULL`; however, in this case, `algAlloc()` must assume default creation parameters and must not fail.

The second argument to `algAlloc()` is an output parameter. `algAlloc()` may return a pointer to its parent's IALG functions. If an algorithm does not require a parent object to be created, this pointer must be set to `NULL`.

The third argument is a pointer to a memory space of size `nbufs * sizeof(IALG_MemRec)` where, `nbufs` is the number of buffers returned by `algNumAlloc()` and `IALG_MemRec` is the buffer-descriptor structure defined in `ialg.h`.

After calling this function, `memTab[]` is filled up with the memory requirements of an algorithm.

For more details, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

|| See Also

```
algNumAlloc(), algFree()
```

4.4.2 Initialization API

Initialization API is used to initialize an instance of the algorithm. The initialization parameters are defined in the `IVIDENC2_Params` structure (see section 4.2 for details).

|| Name

`algInit()` – initialize an algorithm instance

|| Synopsis

```
XDAS_Int32 algInit(IALG_Handle handle, IALG_MemRec  
memTab[], IALG_Handle parent, IALG_Params *params);
```

|| Arguments

```
IALG_Handle handle; /* algorithm instance handle*/  
IALG_memRec memTab[]; /* array of allocated buffers */  
IALG_Handle parent; /* handle to the parent instance */  
IALG_Params *params; /* algorithm initialization  
parameters */
```

|| Return Value

```
IALG_EOK; /* status indicating success */  
IALG_EFAIL; /* status indicating failure */
```

|| Description

`algInit()` performs all initialization necessary to complete the run time creation of an algorithm instance object. After a successful return from `algInit()`, the instance object is ready to be used to process data.

The first argument to `algInit()` is a handle to an algorithm instance. This value is initialized to the base field of `memTab[0]`.

The second argument is a table of memory records that describe the base address, size, alignment, type, and memory space of all buffers allocated for an algorithm instance. The number of initialized records is identical to the number returned by a prior call to `algAlloc()`.

The third argument is a handle to the parent instance object. If there is no parent object, this parameter must be set to `NULL`.

The last argument is a pointer to a structure that defines the algorithm initialization parameters.

For more details, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

Since there is no mechanism to return extended error code for unsupported parameters, this version of encoder returns `IALG_EOK` even if some parameter unsupported is set. But subsequence control/process call it returns the detailed error code

|| See Also

`algAlloc()`, `algMoved()`

4.4.3 Control API

Control API is used for controlling the functioning of the algorithm instance during run-time. This is done by changing the status of the controllable parameters of the algorithm during run-time. These controllable parameters are defined in the `Status` data structure (see section 4.2 for details).

|| Name

`control()` – change run time parameters and query the status

|| Synopsis

```
XDAS_Int32 (*control) (IVIDENC2_Handle handle,
IVIDENC2_Cmd id, IVIDENC2_DynamicParams *params,
IVIDENC2_Status *status);
```

|| Arguments

```
IVIDENC2_Handle handle; /* algorithm instance handle */
IVIDENC2_Cmd id; /* algorithm specific control commands*/
IVIDENC2_DynamicParams *params /* algorithm run time
parameters */
IVIDENC2_Status *status /* algorithm instance status
parameters */
```

|| Return Value

```
IALG_EOK; /* status indicating success */
IALG_EFAIL; /* status indicating failure */
XDM_EUNSUPPORTED; /* status indicating parameters not
supported*/
```

|| Description

This function changes the run time parameters of an algorithm instance and queries the algorithm's status. `control()` must only be called after a successful call to `algInit()` and must never be called after a call to `algFree()`.

The first argument to `control()` is a handle to an algorithm instance.

The second argument is an algorithm specific control command. See `XDM_CmdId` enumeration for details.

The third and fourth arguments are pointers to the `IVIDENC2_DynamicParams` and `IVIDENC2_Status` data structures respectively.

Note:

If you are using extended data structures, the third and fourth arguments must be pointers to the extended `DynamicParams` and `Status` data structures respectively. Also, ensure that the `size` field is set to the size of the extended data structure. Depending on the value set for the `size` field, the algorithm uses either basic or extended parameters.

|| Preconditions

The following conditions must be true prior to calling this function; otherwise, its operation is undefined.

- ❑ `control()` can only be called after a successful return from `algInit()` and `algActivate()`.
- ❑ If algorithm uses DMA resources, `control()` can only be called after a successful return from `DMAN3_init()`.
- ❑ `handle` must be a valid handle for the algorithm's instance object.
- ❑ `params` must not be NULL and must point to a valid `IVIDENC2_DynamicParams` structure.
- ❑ `status` must not be NULL and must point to a valid `IVIDENC2_Status` structure.
- ❑ If a buffer is provided in the `status->data` field, it must be physically contiguous and owned by the calling application.

|| Postconditions

The following conditions are true immediately after returning from this function.

- ❑ If the control operation is successful, the return value from this operation is equal to `IALG_EOK`; otherwise it is equal to either `IALG_EFAIL` or an algorithm specific return value. If `status` or `handle` is NULL then codec returns `IALG_EFAIL`.
- ❑ If the control command is not recognized or some parameters to act upon are not supported, the return value from this operation is not equal to `XDM_EUNSUPPORTED`.
- ❑ The algorithm should not modify the contents of `params`. That is, the data pointed to by this parameter must be treated as read-only.
- ❑ If a buffer was provided in the `status->data` field, it is owned by the calling application.

|| Example

See test application file, `TestAppEncoder.c` available in the `\Client\Test\Src` sub-directory.

|| See Also

`algInit()`, `algActivate()`, `process()`

4.4.4 Data Processing API

| | |
|--------------|---|
| | Data processing API is used for processing the input data. |
| Name | |
| Synopsis | <code>algActivate()</code> – initialize scratch memory buffers prior to processing. |
| Arguments | <code>void algActivate(IALG_Handle handle);</code> |
| Return Value | <code>IALG_Handle handle; /* algorithm instance handle */</code> |
| Description | <p><code>Void</code></p> <p><code>algActivate()</code> initializes any of the instance's scratch buffers using the persistent memory that is part of the algorithm's instance object.</p> <p>The first (and only) argument to <code>algActivate()</code> is an algorithm instance handle. This handle is used by the algorithm to identify various buffers that must be initialized prior to calling any of the algorithm's processing methods.</p> <p>For more details, see <i>TMS320 DSP Algorithm Standard API Reference</i>. (literature number SPRU360).</p> |
| See Also | <code>algDeactivate()</code> |

|| Name

`process()` – basic encoding/decoding call

|| Synopsis

```
XDAS_Int32 (*process)(IVIDENC2_Handle handle,  
    IVIDEO2_BufDesc *inBufs, XDM2_BufDesc *outBufs,  
    IVIDENC2_InArgs *inargs, IVIDENC2_OutArgs *outargs);
```

|| Arguments

```
IVIDENC2_Handle handle; /* algorithm instance handle */  
  
IVIDEO2_BufDesc *inBufs; /* algorithm input buffer  
descriptor */  
  
XDM2_BufDesc *outBufs; /* algorithm output buffer  
descriptor */  
  
IVIDENC2_InArgs *inargs /* algorithm runtime input  
arguments */  
  
IVIDENC2_OutArgs *outargs /* algorithm runtime output  
arguments */
```

|| Return Value

```
IALG_EOK; /* status indicating success */  
  
IALG_EFAIL; /* status indicating failure */
```

|| Description

This function does the basic encoding/decoding. The first argument to `process()` is a handle to an algorithm instance.

The second and third arguments are pointers to the input and output buffer descriptor data structures respectively (see `XDM_BufDesc` data structure for details).

The fourth argument is a pointer to the `IVIDENC2_InArgs` data structure that defines the run time input arguments for an algorithm instance object.

The last argument is a pointer to the `IVIDENC2_OutArgs` data structure that defines the run time output arguments for an algorithm instance object.

Note:

If you are using extended data structures, the fourth and fifth arguments must be pointers to the extended `InArgs` and `OutArgs` data structures respectively. Also, ensure that the `size` field is set to the size of the extended data structure. Depending on the value set for the `size` field, the algorithm uses either basic or extended parameters.

|| Preconditions

The following conditions must be true prior to calling this function; otherwise, its operation is undefined.

- ❑ `process()` can only be called after a successful return from `algInit()` and `algActivate()`.

- ❑ If algorithm uses DMA resources, `process()` can only be called after a successful return from `DMAN3_init()`.
- ❑ `handle` must be a valid handle for the algorithm's instance object.
- ❑ Buffer descriptor for input and output buffers must be valid.
- ❑ Input buffers must have valid input data.
- ❑ `inBufs->numBufs` indicates the total number of input
- ❑ Buffers supplied for input frame, and conditionally, the encoders MB data buffer.
- ❑ `inArgs` must not be NULL and must point to a valid `IVIDENC2_InArgs` structure.
- ❑ `outArgs` must not be NULL and must point to a valid `IVIDENC2_OutArgs` structure.
- ❑ `inBufs` must not be NULL and must point to a valid `IVIDEO1_BufDescIn` structure.
- ❑ `inBufs->bufDesc[0].bufs` must not be NULL, and must point to a valid buffer of data that is at least `inBufs->bufDesc[0].bufSize` bytes in length.
- ❑ `outBufs` must not be NULL and must point to a valid `XDM_BufDesc` structure.
- ❑ `outBufs->buf[0]` must not be NULL and must point to a valid buffer of data that is at least `outBufs->bufSizes[0]` bytes in length.
- ❑ The buffers in `inBuf` and `outBuf` are physically contiguous and owned by the calling application.

|| Postconditions

The following conditions are true immediately after returning from this function.

- ❑ If the process operation is successful, the return value from this operation is equal to `IALG_EOK`; otherwise it is equal to either `IALG_EFAIL` or an algorithm specific return value.
- ❑ After successful return from `process()` function, `algDeactivate()` can be called.
- ❑ The algorithm must not modify the contents of `inArgs`.
- ❑ The algorithm must not modify the contents of `inBufs`, with the exception of `inBufs.bufDesc[] .accessMask`. That is, the data and buffers pointed to by these parameters must be treated as read-only.
- ❑ The algorithm must appropriately set/clear the `IVIDEO2_BufDescIn: .bufDesc[] .accessMask` field in `inBufs` to indicate the mode in which each of the buffers in `inBufs` were read. For example, if the algorithm only read from `inBufs.bufDesc[0].buf` using the algorithm processor, it could utilize `#XDM_SETACCESSMODE_READ` to update the appropriate

`accessMask` fields. The application may utilize these returned values to manage cache.

- ❑ The buffers in `inBufs` are owned by the calling application.

|| Example

See test application file, `TestAppEncoder.c` available in the `\Client\Test\Src` sub-directory.

|| See Also

`algInit()`, `algDeactivate()`, `control()`

Note:

A video encoder or decoder cannot be preempted by any other video encoder or decoder instance. That is, you cannot perform task switching while encode/decode of a particular frame is in progress. Pre-emption can happen only at frame boundaries and after `algDeactivate()` is called.

The input data is an uncompressed video frame in one of the format defined by `inputChromaFormat` of `IVIDENC2_Params` structure. The encoder outputs H.264 compressed bit-stream in the little-endian format.

`outBufs->bufs[0]` may contain the encoded data buffer. See `IVIDENC2_OutArgs.encodedBufs` for more details.

`outBufs->bufs[1]`, `outBufs->bufs[2]`, and `outBufs->bufs[3]` are used when providing reconstruction buffers.

|| Name

`algDeactivate()` – save all persistent data to non-scratch memory

|| Synopsis

```
Void algDeactivate(IALG_Handle handle);
```

|| Arguments

```
IALG_Handle handle; /* algorithm instance handle */
```

|| Return Value

Void

|| Description

`algDeactivate()` saves any persistent information to non-scratch buffers using the persistent memory that is part of the algorithm's instance object.

The first (and only) argument to `algDeactivate()` is an algorithm instance handle. This handle is used by the algorithm to identify various buffers that must be saved prior to next cycle of `algActivate()` and processing.

For more details, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

|| See Also

`algActivate()`

4.4.5 Termination API

Termination API is used to terminate the algorithm instance and free up the memory space that it uses.

|| Name

`algFree()` – determine the addresses of all memory buffers used by the algorithm

|| Synopsis

```
XDAS_Int32 algFree(IALG_Handle handle, IALG_MemRec  
memTab[]);
```

|| Arguments

```
IALG_Handle handle; /* handle to the algorithm instance */  
IALG_MemRec memTab[]; /* output array of memory records */
```

|| Return Value

```
XDAS_Int32; /* Number of buffers used by the algorithm */
```

|| Description

`algFree()` determines the addresses of all memory buffers used by the algorithm. The primary aim of doing so is to free up these memory regions after closing an instance of the algorithm.

The first argument to `algFree()` is a handle to the algorithm instance.

The second argument is a table of memory records that describe the base address, size, alignment, type, and memory space of all buffers previously allocated for the algorithm instance.

For more details, see *TMS320 DSP Algorithm Standard API Reference* (literature number SPRU360).

|| See Also

`algAlloc()`

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DRAFT

Frequently Asked Questions

This chapter provides answers to few frequently asked questions related to using this encoder.

5.1 Release Package

| Question | Answer |
|--|---|
| Can this codec release be used on any HDVICP2 and Media Controller based platform? | Yes, you can use it on any HDVICP2 and Media Controller based platforms (eg DM816x, DM814x). The Test application shipped along with this release is meant for a particular platform. Before using it to different platform, you need to ensure that the addresses provided in linker command file are taken care. In addition, the HDVICP2 related addresses through HDVICP IRES interface should be provided correctly. |

5.2 Code Build and Execution

| Question | Answer |
|---|---|
| Build error saying that code/data memory section is not sufficient for placement | Make sure that project settings are not changed from the released package. Change in debug options for compilation may make code/data memory size insufficient for placement. |
| Application returns an error saying "Cannot open input file "....YUV" while running the host test app | Make sure that input YUV path is given correctly. If the application is accessing YUVs from network, ensure that the network connectivity is stable. |

5.3 Issues with Tools/FC Version

| Question | Answer |
|--|---|
| What tools are required to run the standalone codec? | To run the codec on standalone setup, you need Framework components, Code Composer Studio, ARM compiler tools (CG tools). If you are running on the simulator, then the correct version of the Platform specific CSP is needed (See section 2.2 for more details.) |
| Which simulator version should I use for this release? | Code Composer Studio (CCSV4) version 4.2.0.09000 has to be installed. Netra simulator CSP version 0.7.1 (or newer) has to be installed after installing Code Composer Studio, This release can be obtained by software updates on CCSV4. Please make sure that following site is listed as part of "Update sites to visit" http://software-dl.ti.com/dsps/dsps_public_sw/sdo_ccstudio/CCSV4/Updates/NETRA/site.xml |

| Question | Answer |
|--|---|
| What CG tools version is used for this release? | CG tools version 4.5.1 is used for this release. |
| What if the application is using different CG tools version? | The memory layout of the interface data structures does not change with different version of compilers(if bit-fields are not used). In addition, it does not change the mechanism of generating signature for functions. This version can be used even if the application is with different CG tools because no bit-fields are used in interface. |
| Is this encoder integrated with codec engine, if yes with which version? | Yes, this encoder is integrated with Codec Engine version 3.20.00.16 |

5.4 Algorithm Related

| Question | Answer |
|---|---|
| What XDM interface does codec support? | Codec supports XDM IVIDENC2 interface |
| What are the profiles supported in this version of encoder? | This version of encoder supports baseline, main and high profiles. FMO feature is not supported for baseline profile. |
| What is the maximum level supported by this encoder? | The encoder supports the level up to 4.2 |
| What is the maximum bit rate supported? | Maximum bit rate depends upon the level setting. This version supports the maximum bit rate of 50 mbps (Base Line and Main profile Level 4.2) and 62.5 mbps (High Profile Level 4.2) for 30 fps case. To achieve the real time performance with CABAC bit rate should be less than 25 Mbps for 30fps case |
| Can I encode with bit rate more than specified in level 4.2? | Yes. Video encoder will return a non-fatal level incompliance error, but still it continues encoding. It is not guaranteed to achieve real time performance for bit rates higher than specified. |
| Can I reduce DDR footprint of encoder? | Yes. DDR foot print is majorly dependent on maxWidth and maxHeight parameters and also dependent on whether long term reference frame is enabled or not. |
| What stream formats are supported in this version of encoder? | This version supports byte-stream and NALU format |
| What are the input frame formats supported? | This version supports only YUV420 semi-planar input format only. |
| Can I encode YUV 422 input format buffer? | No. other formats than YUV420 semi-planar are not supported |
| What is granularity of the process call? | The encoder supports only frame level encoding API. However, it also supports data sync APIs for output bit stream, which is a call back to the application for data synchronization. |

| Question | Answer |
|---|--|
| What are the resolutions supported? | The encoder supports all resolutions until up to 2048x2048. The minimum resolution supported is 96x80. Width has to be multiple of 16 but height can be any number |
| Encoder asks few buffers in TILED memory, can I override the encoder's request and provided buffers in different space? | Yes, you can over ride the encoder's request but with below constraints <input type="checkbox"/> TILED PAGE can be overridden by RAW <input type="checkbox"/> TILED8, TILED16 can be overridden by TILED PAGE, RAW <input type="checkbox"/> TILED16 can be overridden by TILED8, RAW, TILED PAGE |
| Encoder requires large amount of memory to compress bit-streams. The encoder does not require the same amount memory after compression. Can this memory usage be reduced? | Yes, you need to set <code>ignoreOutBufSizeFlag = XDAS_TRUE</code> && <code>getBufferFxn = Valid Function Pointer</code> If the application is not capable of providing memory at run time with codec's request by <code>getBufferFxn</code> then it can point to a dummy function which returns -1. |
| Can I change bit-rate, frame rate, resolution at run time | Yes |
| Will change in above parameters result in a IDR insertion | Change in resolution will result in IDR insertion. Change in bit rate may insert IDR if HRD parameters are coded as part of bit-stream. Similarly if timing info related parameters are coded in bit-stream then it can cause insertion of IDR by doing change in frame rate |
| Does the encoder support B frame encoding? In what order does encoder expect the frames, encode order or capture order? How the delay is controlled? | Yes, encoder supports B frame encoding. It accepts the frames in capture order and internally processes them in encoder order. Encoder has a mechanism to lock and free the input buffer, based on this it has a initial delay to produce the bit stream, which is equivalent to number of B frames getting encoded. Subsequent process call should produce the compressed bit-stream and also frees up a buffer. |
| How many continuous B frames can I have? Is there a performance/quality impact? | In case of progressive content maximum 31 continuous B frames can be produced. With interlaced content maximum 32 B fields can be produced Quality is not tuned for more than two B frames so for motion sequences it is not advised to have more than two B frames Performance is impacted slightly; this is because if B frames are more than two then some information related to buffers are stored in external memory compared to internal memory because of limited DTCM. Hence, it affects the performance. |
| Does the encoder support meta data input/output? | Yes, this version of the encoder supports reading in meta data for user data unregistered SEI and user defined scaling matrix. For more details on how this data is written See Appendix A and C. |
| Does this version of H264 Encoder expose motion vectors for a frame to the application? | Yes |
| Can encoder take the motion vectors given externally for encoding or say in a transcode scenario? | No |
| Can codec do frame rate conversion? | No, <code>refFrameRate</code> and <code>targetFrameRate</code> needs to be same. |

| Question | Answer |
|--|--|
| Does this version of encoder support interlaced coding? | Yes, this version of H.264 Encoder supports interlaced coding with field only coding. MBAFF and PICAFF are not supported. However, controls to decide parity of reference field are given to user, like SPF, MRF, ARF. |
| In case of interlaced, will single encode (Process call), encode both the fields? | Encoder allows both fields processing in single process call as well process call per field. |
| Does Algorithm support sub-frame level communication mechanism for low-delay applications? | Yes. It has the mechanism for sub-frame level communication for both input and output buffers. |
| Does this version of encoder support encoding multiple slices in a frame? | Yes, slices can be generated bases upon number of macro blocks per slice, number of bytes per slice and also based upon the row start offset in a frame |
| Is there a limit on number of slices supported per frame by encoder? | Yes, encoder can generate one slice per 6 macroblocks not below that when configured in sliceMode = IH264_SLICEMODE_MBS. When sliceMode = IH264_SLICEMODE_MBS, it can allow minimum value of bytes per slice as 256 |
| Does Algorithm support H.241 based packetization (slice cap/ maxBitsPerSlice) feature ? | Yes. |
| For a given configuration why performance is poorer incase of H.241 enabled compared to without H.241? | Incase of H.241, for every slice boundaries encoder needs to flush and restart the pipeline to meet the strict restriction on the bytes generated for slices. The performance becomes poorer as the number of slices generated per frame is higher (in other words if bytes/ slice is very low). |
| In case of interlaced, can bottom field come first in bit stream? | Yes. A sequence can look like this: BF, TF, BF, TF, BF, TF.... Encoder allows accepting the information as top field is first field or not |
| For Interlace content how the YUV data are expected, is it interleaved or field separated | Both format is supported, interleaved and field separated. |
| Can frac-pel refinement of motion vectors be disabled? | Yes |
| Can the encoder give multiple Motion vector for a macro block? | Yes |
| Is there any performance difference between 1MV and 4MV per macro block? | Yes, please refer the data sheet for the impact on performance |

| Question | Answer |
|---|---|
| What is the behavior of Codec on cache properties of input and output buffer | <p>All input and output buffer of encoder are read/written by DMA. So codec assumes that all input data is valid in DDR memory before feeding in to encoder. Also output of encoder is guaranteed to be in DDR.</p> <p>Hence the parameters like <code>InBufs</code> : <code>IVIDEO2_BufDesc.planeDesc[idx].usageMode</code> and <code>OutBufs</code> : <code>XDM2_BufDesc.Descs[0].usageMode</code> are don't care</p> <p>However for the trace and debug related buffers produced by encoder it is not true. There are some buffers for which data can be in cache memory and cache write back from application side will be needed, refer Appendix E for more details</p> |
| What is <code>rateControlPreset</code> and <code>rateControlParamsPreset</code> ? What is the difference between these two? | <p><code>rateControlPreset</code> control the rate control algorithm (<code>IH264ENC_RateControlParams.rcAlgo</code>) but <code>rateControlParamsPreset</code> controls the other associated parameters specified in <code>IH264ENC_RateControlParams</code> structure. When <code>rateControlPreset</code> is user defined then only <code>IH264ENC_RateControlParams.rcAlgo</code> is respected otherwise it is controlled by <code>rateControlPreset</code>. But even if <code>rateControlPreset</code> is not user defined other parameters of <code>IH264ENC_RateControlParams</code> structure are possible to be user controllable by setting <code>rateControlParamsPreset</code> as user defined</p> |
| Does the encoder support multi-channel operation? | Yes. |
| What is granularity of the process call? | The encoder supports only frame level encoding API. However, it supports data sync APIs for sub frame level data exchange between Application and Encoder, both at input and output side. Refer Appendix for more information. |
| Does a Luma buffer and corresponding Chroma buffer needs to be contiguous in memory? | No |
| Can the encoder generate headers only? | Yes, have a control call of <code>XDM_GENERATE_HEADER</code> before the particular process call. |
| Does encoder support skipping of frames? | Yes, encoder will encode requested frame as all macro block as skipped MB. Please refer to user guide for further details |
| What is the benefit of asking a frame as skip | It can help to balance the performance or bitrate in certain situations. The frame being asked to be coded as skip consumes very less MHz of the HDVICP2. It can finish the entire frame/field processing in less than 5 MHz |
| Is it possible to configure the stream format (Byte stream vs NAL stream format) at frame level run-time? | No, it can be configured only at create time |
| How to use interlaced encoding in H.264 encoder | You need to configure <code>contentType</code> as <code>IVIDEO_INTERLACED</code> and provide the pointers to field buffers appropriately during process call |

| Question | Answer |
|---|--|
| How to change resolution dynamically? | You need to make a control call of encoder with <code>XDM_SETPARAMS</code> command. At this time configure the <code>inputWidth</code> and <code>inputHeight</code> parameter indicating the new resolution. Subsequent process call we start assuming the newly configured resolution. |
| How to change frame rate, bitrate or any other dynamic parameter dynamically? | You need to make a control call of encoder with <code>XDM_SETPARAMS</code> command. At this time configure the appropriate parameter with new value. Subsequent process call we start assuming the newly configured resolution. |
| How to force Intra frames in H.264 encoder | You need to make a control call of encoder with <code>XDM_SETPARAMS</code> command and <code>forceFrame = IVIDEO_IDR_FRAME</code> . Subsequent process call will be coded as IDR frame. The effect of this control call is only for one frame and subsequent frame will be coded as per defined gop structure |
| How to generate SPS and PPS headers in bit-stream? | Refer Appendix B. If you want dynamically before certain frames then use <code>XDM_GENERATE_HEADER</code> |
| How to insert user data SEI message in H.264 bitstream | Refer Appendix A |
| How to insert picture timing SEI message? | Refer Appendix B |
| What is the latency of the codec? | <p>This encoder is designed for low latency applications hence it can take uncompressed data with a minimum unit of 1 MB row (16 lines) and can provide compressed bit-stream out with a minimum unit of 1 slice (compressed unit used for packets).</p> <p>Now based upon what is the slice rate - one can compute the latency at which compressed data will be available at encoder output</p> <p>Example - assume each frame has 20 slices then each slice is available at the output of the encoder at $(33 \text{ ms} / 20 + 0.3 \text{ ms initial overhead})$ time interval $\approx 2 \text{ ms}$</p> <p>So you should be able to compute the latency for your application based upon slice rate.</p> |
| Can H.264 encoder do all Intra frames as IDR encoding? | Yes. |
| Can H.264 encoder do all Intra frames encoding? | Yes, H.264 encoder can do all intra frames encoding. One has to set <code>IntraFrameInterval</code> with correct value. If you want to reduce DDR footprint for this use case then configure create time parameter <code>maxIntraFrameInterval = 1</code> |
| How many channels of H264 Encoder can be supported? | Given the standalone data for each resolution in data sheet, please do the math yourself accounting for the MHz clock of IVAHD and DDR Bandwidth on the SoC. |
| Can the encoder be run on any OS? | <p>Yes.</p> <p>Encoder implementation is independent of Operating System. Only necessity is that the component interacting with encoder has to be VIDENC2 interface compliant.</p> |

5.5 Trouble Shooting

| Question | Answer |
|---|--|
| Encoder generates an output bit stream which has garbage frames? | Please check whether the input YUV given to encoder is proper or not. Encoder expects/supports the YUV NV12 format only. |
| In the encoded bit stream luma information looks proper but not chroma information. | Please check the input YUV format fed into encoder. Encoder supports only YUV NV12 format. |
| Codec misbehaves or hangs when sliceMode = IH264_SLICEMODE_BYTES | This is a known shortcoming in the simulator. This feature has been verified on hardware. |
| In the first process call, I am getting the error as IH264VDEC_ERR_HDVICP2_IMPROPER_STATE | Before HDVICP2 is given to codec, HDVICP2 has to be in standby mode. Other wise this error will show up. So check the IVAHD_Reset functionality used in the Application side. For sample flow and implementation, refer Test Application in the release package. Note that in some configurations of simulator, reset might not be needed. |
| The encoder gives error during creation, what could be the reason? | The create call failure is due to non-availability of the memory requested by the codec. |
| The XDM control call fails, what could be the reason? | The following are few of reasons for the error: <ul style="list-style-type: none"> <input type="checkbox"/> If create time parameter is not set properly then encoder returns back during subsequent process/control call with detailed error code <input type="checkbox"/> Encoder is called with un-supported dynamic parameter. |
| The process call returns error, what are the possible reasons? | The following are few of reasons for the error: <ul style="list-style-type: none"> <input type="checkbox"/> The input or output pointers are null <input type="checkbox"/> The input or output buffer sizes are not sufficient or incorrect <input type="checkbox"/> Creation/control time failure <input type="checkbox"/> Run time error occurred during encoding of the frame |

Meta Data Support

This appendix explains the meta data support by encoder. Encoder supports multiple meta data as consumer as well as producer.

| Topic | Page |
|--|------|
| A.1 Control Parameter to Enable/Disable Metadata | A-2 |
| A.2 Format of meta data | A-2 |
| A.3 Steps to enable a meta data with Example | A-3 |

A.1 Control Parameter to Enable/Disable Metadata

This feature can be enabled/disabled through create time parameters `IVIDENC2_Params::metadataType[IVIDEO_MAX_NUM_METADATA_PLANES]`. There can be maximum 3 (`IVIDEO_MAX_NUM_METADATA_PLANES`) meta data planes possible to be supported with one instance of encoder.

Each element of `metadataType[]` array can possibly take following enumerated values. For supported values with this version of encoder, please refer Table 4.5.

| Enumeration | Value |
|---|-------|
| <code>IVIDEO_METADATAPLANE_NONE</code> | -1 |
| <code>IVIDEO_METADATAPLANE_MBINFO</code> | 0 |
| <code>IVIDEO_METADATAPLANE_EINFO</code> | 1 |
| <code>IVIDEO_METADATAPLANE_ALPHA</code> | 2 |
| <code>IH264_SEI_USER_DATA_UNREGISTERED</code> | 256 |
| <code>IH264_REGION_OF_INTEREST</code> | 257 |
| <code>IH264_USER_DEFINED_SCALINGMATRIX</code> | 258 |

If user wants to pass user defined scaling matrix via meta data plane 2 then `IVIDENC2_Params::metadataType[2]` should be set to `IH264_USER_DEFINED_SCALINGMATRIX`.

If user don't want to use any meta data plane then all the entries of `IVIDENC2_Params::metadataType[]` should be set to `IVIDEO_METADATAPLANE_NONE`

A.2 Format of meta data

Format of Each meta data that is supported has to be defined by the encoder. The format for each supported meta data is explained below:

A.2.1 **SEI_USER_DATA_UNREGISTERED**

For this purpose encoder allows only one meta data (not multiple units of this meta data). The format is as shown below:

| | |
|---------------|---------------|
| Size (32-bit) | Payload[size] |
|---------------|---------------|

The maximum value of size can be 1023 bytes. Encoder only reads the lower 10-bits of the size field

A.2.2 **MBINFO**

Format of this meta data is yet to be defined

A.2.3 ROI

Format of this meta data is yet to be defined

A.2.4 USER_DEFINED_SCALINGMATRIX

Please refer Appendix C for the details related to format of this meta data.

A.3 Steps to enable a meta data with Example

The way to pass meta data to encode is through `inBufs` to the encoder during process call. The way to get meta data from encode is through `outBufs` of the encoder during process call.

When application request the buffer information through control call with `XDM_GETBUFINFO`, encoder considers `IVIDENC2_Params::metadataType[]` array to count the buffers required at input/output level. For each meta data one additional buffer is required. If for some metadata size is not known by encoder then it should return size `=-1` so that application can allocate as per its knowledge. Same way for some meta-data application might not provide the size to codec through `XDM2_SingleBufDesc.bufSize.bytes`, in that case application can set it to `-1`. The meta data which has size set to `-1` should have first word (32-bit) of meta data as size and properly updated.

For Example: User want to insert `SEI_USER_DATA_UNREGISTERED` meta data at each IDR picture, the following steps should be followed

- 1) Create the encoder object with
`IVIDENC2_Params::metadataType[IDX_SEI_METADATA] = IH264_SEI_USER_DATA_UNREGISTERED`
- 2) Also the user data un-registered SEI bit in the NAL unit mask for IDR picture should be set
`IH264ENC_SET_NALU(naluPresentMaskIDRPicture, USER_DATA_UNREGD_SEI)`
- 3) Call Control function with `XDM_GETBUFINFO`. Encoder should return one additional input buffer as required, size of the buffer will be `-1` as encoder doesn't know the size

Application should have a memory allocated for this meta data and pass on to the encoder via

As mentioned in section A.2.1 this meta-data format includes size field, so encoder will read size from the actual meta data buffer and utilize the buffer.

```
IVIDEO2 BufDesc *inBufs->numMetaPlanes = 1 ;

inBufs->metadataPlaneDesc[IDX_SEI_METADATA].buf =
pBuffer ;

inBufs->metadataPlaneDesc[IDX_SEI_METADATA].bufSize.bytes = -1
;
```

ppBuffer points to this buffer in memory

| | |
|---------------|---------------|
| Size (32-bit) | Payload[size] |
|---------------|---------------|

Here `IDX_SE_METADATA` can be any value 0 to 2
(`IVIDEO_MAX_NUM_METADATA_PLANES-1`).

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Control for Configurable NALU

This appendix explains the configurable NAL unit support by encoder. This is to help the application to decide the position of few key NAL units at different position in video sequence

| Topic | Page |
|---------------------------------------|------|
| B.1 Position in Video Sequence | B-2 |
| B.2 NAL Units in H.264 Video Sequence | B-2 |
| B.3 Control masks | B-2 |
| B.4 End of Sequence Identification | B-4 |
| B.5 Erroneous Situations | B-4 |

B.1 Position in Video Sequence

There are five main positions in a video sequence

1. Start of the Sequence
2. I frame
3. IDR frame
4. End of Sequence
5. All other positions which are not identified by above 4 positions (non Intra frame positions)

B.2 NAL Units in H.264 Video Sequence

There are following possible NAL units in H.264 encoder.

- 1) `IH264_NALU_TYPE_UNSPECIFIED`
- 2) `IH264_NALU_TYPE_SLICE`
- 3) `IH264_NALU_TYPE_SLICE_DP_A`
- 4) `IH264_NALU_TYPE_SLICE_DP_B`
- 5) `IH264_NALU_TYPE_SLICE_DP_C`
- 6) `IH264_NALU_TYPE_IDR_SLICE`
- 7) `IH264_NALU_TYPE_SEI`
- 8) `IH264_NALU_TYPE_SPS`
- 9) `IH264_NALU_TYPE_PPS`
- 10) `IH264_NALU_TYPE_AUD`
- 11) `IH264_NALU_TYPE_EOSEQ`
- 12) `IH264_NALU_TYPE_EOSTREAM`
- 13) `IH264_NALU_TYPE_FILLER`

This version defines one more NALU which is modified version of SPS nal unit, It is SPS having VUI

- 1) `IH264_NALU_TYPE_SPS_WITH_VUI`

B.3 Control masks

Encoder defines a control mask for each position in video sequence.

Hence, it has following masks as part of `IH264ENC_NALUControlParams`, which can be configured as creation time

- 1) `naluPresentMaskStartOfSequence`
- 2) `naluPresentMaskIDRPicture`
- 3) `naluPresentMaskIntraPicture`

4) `naluPresentMaskNonIntraPicture`

5) `naluPresentMaskEndOfSequence`

Each of the mask is 14-bit mask with following bit allocation

| 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------------------|---------|--------|----------|-------|-----|-----|-----|-----|-----------|------------|------------|------------|-------|-------------|
| USER_DATA_UNREGD_SEI | SPS_VUI | FILLER | EOSTREAM | EOSEQ | AUD | PPS | SPS | SEI | IDR_SLICE | SLICE_DP_C | SLICE_DP_B | SLICE_DP_A | SLICE | UNSPECIFIED |

Bit-0,1,2,3,4,5 are ignored in each mask

Since IDR picture is also an Intra picture, for IDR picture the `nalUnitMask` used by encoder is Oring of `naluPresentMaskIDRPicture` and `naluPresentMaskIntraPicture`.

Similarly, `naluPresentMaskStartOfSequence` also considers the properties of IDR picture

SEI (bit 6): This bit control the insertion of following SEI messages in video sequence. For details of these SEI messages refer Appendix D of H.264 standard

- ☐ `timing_info_sei`
- ☐ `buffering_period_sei`: This SEI is put only at IDR frames even if it is enabled for other positions in video sequence
- ☐ `stereo_video_info_sei`: This SEI is put only when `stereoInfoPreset` is enabled

If you want to encode with `rateControlPreset == IVIDEO_NONE` then `nal_hrd_parameters_present_flag` and `vcl_hrd_parameters_present_flag` will be false. Hence, buffering period SEI message will not be present.

SPS (bit 7): This bit controls the insertion of SPS in the video sequence. For a start of sequence SPS is must so encoder internally assumes this bit as 1 for `naluPresentMaskStartOfSequence`

PPS (bit 8): This bit controls the insertion of PPS in the video sequence. For a start of sequence, PPS is a must, hence, the encoder internally assumes this bit as 1 for `naluPresentMaskStartOfSequence`

AUD (bit 9): This bit controls the insertion of access unit delimiter NAL unit

EOSEQ (bit 10): This bit controls the insertion of end of sequence NAL unit. This bit is ignored for all the NAL unit masks except `naluPresentMaskEndOfSequence`.

EOSTREAM (bit 11): This bit controls the insertion of end of stream NAL unit. This bit is ignored for all the NAL unit masks except `naluParamMaskEndOfSequence`.

FILLER (bit 12): This bit informs encoder to insert filler data. It is encoder's decision to put filler data or not based upon the constant bit rate need

SPS_VUI (bit 13): This bit informs encoder to insert SPS data along with VUI (Video usability Information).

USER_DATA_UNREGD_SEI (bit 14): This bit controls the insertion of user data unregistered SEI. To insert SEI some additional information has to be provided by user, refer Appendix A for more details

Bit-13 supersedes bit-3

B.4 End of Sequence Identification

Encoders don't know in general that this is the end of sequence position in video. Hence encoder expects user to put it into flush mode to identify end of sequence.

When encoder is in flush mode it stops accepting input via process call and processes the buffers which it internally have (In case of B frame there are delays in producing the output hence encoder has some buffers unprocessed). Being in flush mode encoder knows that all the input buffers are exhausted or not and hence can decide the end of sequence

So when there is only P frames (no B frames) and still user wants encoder to use `naluParamMaskEndOfSequence`, he/she should call a control method with `XDM_FLUSH`

B.5 Erroneous Situations

Following are the situations, which are erroneous, for each of the situation encoder returns `IH264ENC_UNSUPPORTED_NALUNITCONTROLPARAMS` error code

- 1) If user wants to encode the SEI, it is necessary to have SPS with VUI. So if user has configured SEI bit as 1 for some position in video sequence and there is no `naluParamMask` prior to that position having SPS_VUI enabled then encoder returns error

For example:

`naluParamMaskStartOfSequence` (bit-13 is 0, bit-6 is 1): This is erroneous situation

`naluParamMaskStartOfSequence` (bit-13 is 1, bit-6 is 0) and `naluParamMaskNonIntraPicture` (bit-13 is 0, bit-6 is 1): This is not erroneous situation

- 2) If Bit-13 (**SPS + VUI bit**) in `naluParamMaskStartOfSequence` is 0 then it should be 0 in all the remaining mask
- 3) If Bit-13 (**SPS + VUI bit**) in `naluParamMaskStartOfSequence` is 1 then it should be 1 in all the mask which contains Bit-7 (**SPS bit**) as 1

- 4) If `stereoInfoPreset` is enabled (Stereo Video Coding) then `inputcontenttype` should be Interlaced.

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Control for User Defined Scaling Matrices

This appendix explains the mechanism of supporting user defined scaling matrices.

Following operations are performed at different stages:

- 1) Creation time
- 2) Control time
- 3) Process level

C.1 Creation Time

The following parameters should be set during creation of encoder

- 1) `IVIDENC2_Params::metadataType[IDX_SCALINGMTX_METADATA]` = `IH264_USER_DEFINED_SCALINGMATRIX`, here `IDX_SCALINGMTX_METADATA` can be any value between 0 to `IVIDEO_MAX_NUM_METADATA_PLANES - 1`.
- 2) `IH264ENC_Params::IH264ENC_RateControlParams::scalingMatrixPreset` **to be set** as `IH264_SCALINGMATRIX_USERDEFINED_SPSLEVEL` or `IH264_SCALINGMATRIX_USERDEFINED_PPSLEVEL`

`IH264_SCALINGMATRIX_USERDEFINED_SPSLEVEL` means that encoder will generate scaling matrices in bit-stream for each SPS

`IH264_SCALINGMATRIX_USERDEFINED_PPSLEVEL` means that encoder will generate scaling matrices in bit-stream for each PPS

□

```
typedef enum
{
    IH264_SCALINGMATRIX_NONE          = 0 ,
    //!< Flat Scaling matrix : part of standard (NO Scaling Matrix)

    IH264_SCALINGMATRIX_DEFAULT      =
    IH264_SCALINGMATRIX_NONE, //!< Default Scaling matrix (No scaling)

    IH264_SCALINGMATRIX_NORMAL       = 1 ,
    //!< For normal contents

    IH264_SCALINGMATRIX_NOISY        = 2 ,
```

```

//!< For noisy contents

IH264 SCALINGMATRIX STD DEFAULT = 3 ,
//!< Default Scaling Matrix provided by H.264 standard

IH264 SCALINGMATRIX USERDEFINED SPSLEVEL = 4 , //!< User
defined SM at SPS level

IH264 SCALINGMATRIX USERDEFINED PPSLEVEL = 5 , //!< User
defined SM at PPS level

```

C.2 Control Time

Call Control function with XDM_GETBUFINFO. Encoder should return one additional input buffer as required. Size of the buffer will be 896 bytes

C.3 Process level

Application should have memory allocated for this meta data and pass on to the encoder

```

via IVIDEO2 BufDesc *inBufs->numMetaPlanes = 1

inBufs->metadataPlaneDesc[IDX_SCALINGMTX_METADATA].buf =
pBuffer ;
inBufs->metadataPlaneDesc[index].bufSize.bytes = 896

```

If application want to provide the size as part of meta data then it should set `inBufs->metadataPlaneDesc[index].bufSize.bytes = -1` otherwise encoder will read the size from `metadataPlaneDesc[index].bufSize.bytes` field.

Index of `metadataPlaneDesc` follows these rules:

Note:

Encoder assumes the availability of payload during processing of entire sequence, if it is user defined.

Encoder assumes that for each process call the payload is provided.

C.3.1 Format of Payload

```

typedef struct
{
    U16 wgt4x4[2][3][2][4][4];
    // [Intra(0)/Inter(1)][Y(0)/Cb(1)/Cr(2)][Inv(0)/Fwd(1)][4]
    [4]

    U16 wgt8x8[2][2][8][8];
    // [intra(0)/inter(1)][inv(0)/Fwd(1)][8][8]

} sH264WgtTables t ;

```

Comments in above structure explain the usage of each dimension. For example, forward Intra Chroma Cr component is pointed by `sH264WgtTables_t::wgt4x4[0][2][1][4][4]`;

Inv/Fwd are explained below:

- ❑ **Inv:** This means the actual scaling matrices which decoder derives after decoding from the bit-stream
- ❑ **Fwd:** This is a derived value from Inv data which is used by encoder in Forward path, it is 1/Inv value in Q.18 format and only lower 16 bits are considered (upper two bits are always 0)

Example:

```

Inv =
{{16, 16, 16, 16}, {16, 16, 16, 16}, {16, 16, 16,
16}, {16, 16, 16, 16}};

Fwd =
{
{
MIN((0x40000 + 16/2)/16, 0xFFFF), MIN((0x40000 +
16/2)/16, 0xFFFF), MIN((0x40000 + 16/2)/16, 0xFFFF),
MIN((0x40000 + 16/2)/16, 0xFFFF)
},
{
MIN((0x40000 + 16/2)/16, 0xFFFF), MIN((0x40000 +
16/2)/16, 0xFFFF), MIN((0x40000 + 16/2)/16, 0xFFFF),
MIN((0x40000 + 16/2)/16, 0xFFFF)
},
{
MIN((0x40000 + 16/2)/16, 0xFFFF), MIN((0x40000 +
16/2)/16, 0xFFFF), MIN((0x40000 + 16/2)/16, 0xFFFF),
MIN((0x40000 + 16/2)/16, 0xFFFF)
},
{
MIN((0x40000 + 16/2)/16, 0xFFFF), MIN((0x40000 +
16/2)/16, 0xFFFF), MIN((0x40000 + 16/2)/16, 0xFFFF),
MIN((0x40000 + 16/2)/16, 0xFFFF)
},
};

```

C.3.2 Constraints on Payload Data

Each value has to be an unsigned 16-bit value. As per formula to compute forward matrix value, the minimum value for scaling matrix weight in inverse path is 4.

Maximum value for scaling matrix weight in inverse path is 255

There is no error check performed for the values of scaling matrices and the behavior is not defined for non-supported values.

Motion Vector and SAD Access API

This section describes the method to access MV and SAD (Analytic Information) data dumped by the encoder.

D.1 Description

The Motion Vector and SAD Access API is a part of the XDM `process()` call, used by the application to encode a frame. A parameter `enabledAnalyticinfo` is provided as a part of create time parameters, which can be set or reset at a frame level during create-time. Setting this flag to non-zero value indicates that the analytic info is needed. When this parameter is set to non-zero value, the `process()` call returns the motion vector and SAD data in the buffer provided by the application.

For every macro block, the data returned is 10 bytes, a signed horizontal displacement component (signed 16-bit integer) and a vertical displacement component (signed 16-bit integer) in L0 and L1 direction and SAD (16-bit integer).

The following sequence should be followed for Analytic Info access:

- 1) In the create time parameters, set the flag to access analytic data.

```
/* Enable MV access */
createParams ->enableAnalyticinfo = 1;
```

- 2) Allocate output buffers and define the output buffer descriptors

```
/* Output Buffer Descriptor variables */
XDM2 BufDesc  outputBufDesc;
/* Get the input and output buffer requirements for the
codec */
control(.., XDM GETBUFINFO, extn dynamicParams, ..);
```

If Analytic info access is enabled in step1, this call returns the output buffer info as `numBufs = 2`, along with the minimal buffer sizes.

```
/* Initialize the output buffer descriptor */
outputBufDesc.numBufs = 2;
/* Stream Buffer */
outputBufDesc.descs[0].buf = streamDataPtr; //pointer
to H264 bit-stream
outputBufDesc.descs[0].bufSize.bytes =
```

```

status.videnc2Status.bufInfo.minOutBufSize[0].bytes;

/* MV & SAD Buffer */
outputBufDesc.descs[1].buf = Output_Buffer_Base_Addr;
//pointer to MV and SAD data
outputBufDesc.descs[1].bufSize.bytes =
status.videnc2Status.bufInfo.minOutBufSize[1].bytes;

```

3) Call frame encode API

```

/* Process call to encode 1 frame */
process(... ,... , outputBufDesc, .. );

```

After this call, the buffer `outputBufDesc.descs[1].buf` will have SAD and Motion vector data. The data format of this buffer will be like,

| | |
|--------------------|-------------------|
| AnalyticHeaderInfo | Data (MV and SAD) |
|--------------------|-------------------|

Define a structure:

```

struct AnalyticHeaderInfo
{
    U32 NumElements;
    ElementInfo elementInfoField0SAD;
    ElementInfo elementInfoField1SAD;
    ElementInfo elementInfoField0MVL0;
    ElementInfo elementInfoField0MVL1;
    ElementInfo elementInfoField1MVL0;
    ElementInfo elementInfoField1MVL1;
} ;

```

Where as

NumElements -> Total number of elements in the buffer
(As of now SAD ,MV in L0 direction and MV in L1 direction for each field in case of interlace content)

ElementInfo is

```

typedef struct
{
    /*Starting position of data from the buffer base address*/
    U32 StartPos;

    /* No. of bytes to jump from the current position to get the next data of this element group */
    U16 Jump;

    /* Number of data elements in this group */
    U16 Count;
}ElementInfo;

```

The data format will differ for each frame type; there can be four different formats as,

1. Process call which generates one P frame/field
2. Process call which generates two P fields
3. Process call which generates one B frame/field
4. Process call which generates two B fields

Process call, which generates one P frame/field:

| | | | | | | | |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|
| NumElements = 2 | elementInfoField0SAD | elementInfoField1SAD | elementInfoField0MVL0 | elementInfoField0MVL1 | elementInfoField1MVL0 | elementInfoField1MVL1 | SAD and MV Data |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|

Process call, which generates two P fields:

| | | | | | | | |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|
| NumElements = 4 | elementInfoField0SAD | elementInfoField1SAD | elementInfoField0MVL0 | elementInfoField0MVL1 | elementInfoField1MVL0 | elementInfoField1MVL1 | SAD and MV Data |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|

Process call, which generates one B frame/field:

| | | | | | | | |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|
| NumElements = 3 | elementInfoField0SAD | elementInfoField1SAD | elementInfoField0MVL0 | elementInfoField0MVL1 | elementInfoField1MVL0 | elementInfoField1MVL1 | SAD and MV Data |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|

Process call, which generates two B fields:

| | | | | | | | |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|
| NumElements = 6 | elementInfoField0SAD | elementInfoField1SAD | elementInfoField0MVL0 | elementInfoField0MVL1 | elementInfoField1MVL0 | elementInfoField1MVL1 | SAD and MV Data |
|-----------------|----------------------|----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|

Here data in shaded boxes are don't care values.

D.2 Example Usage

For example, consider the data in output buffer dumped by the codec for a B frame is stored as shown below,



To get the MVL0 data for all macroblocks, the application should have code as,

```
S16 *Src = (U32)Output_Buffer_Base_Addr +
    elementInfoMVL0->StartPos;
U16 Jump = elementInfoMVL0->Jump;
S16 *MVL0 = Addr_to_store_MV_inL0

for (i = 0; i < elementInfoMVL0->Count; i = i++)
{
```

```
* MVL0 ++ = Src[i * Jump]; // To get MVx
* MVL0 ++ = Src[(i * Jump) + 1]; //To get MVy
}
```

Note:

- ❑ The motion vectors are with quaterpel resolution.
- ❑ $SAD = ABS(Ref(i,j) - Src(i,j))$ where, Ref is the macro block of the reference region and Src is the macro block of the source image.
- ❑ The motion vectors seen in the encoded stream is based on the best coding decision, which is a combination of motion estimation and mode decission. The MV buffer returns the results of the motion estimation in quaterpel resolution (lowest SAD) and this may be different from the motion vectors seen in the bit-stream. More details are given below :
 - Some macro blocks in a P-frame may be coded as Intra macro blocks based on the post motion estimation decisions. In this case, the motion vectors computed in the motion estimation stage (assuming that this macro block is inter) is returned.
 - Due to the post motion estimation decisions for some macro blocks, the actual motion vector encoded may be forced to skip MV. In this case, the non-skip motion vector available after the motion estimation is returned.
 - For I-frames, motion vectors and SAD are not present in the buffer.

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Debug Trace Support

This appendix explains the Debug Trace support details on encoder. This is to help the application to get the trace data generated by Encoder from external memory

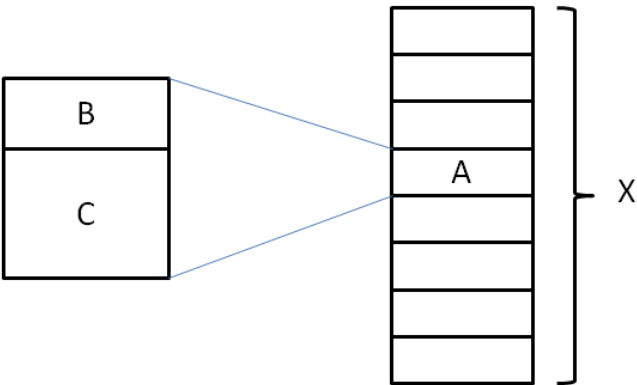
E.1 Debug Trace design in Encoder

Encoder has “debugTraceLevel” interface to select the debug trace level. When “debugTraceLevel” is set to zero then Encoder will not generate any trace data. Otherwise, it will generate the trace data in external memory. Encoder has support to log last N frame's debug trace data which is controlled by “lastNFramesToLog” interface parameter.

If the encoder is requested to generate debug trace data then encoder will request for external memory to store these trace data. The size of this memory depends on the “lastNFramesToLog” parameter. If the size for one process calls trace data is A bytes then the total bytes requested will be

Total size (X) = (1 + lastNFramesToLog) * A bytes.

Each instance of this trace buffer has two sections of trace data. First section (B) is written in external memory by Media Controller through cache and other section (C) is written by HDVICP2.0 using DMA.



Here size of both B and C are aligned to cache line size, which is 32 bytes. Codec will not do any cache related operation at any point of time. Since

the section B is written by Media Controller through cache, cache write back needs to be performed for this section. If application has programmed the `lastNFramesToLog` values as N, then the cache write back needs to be performed N+1 times. HDVICP2.0 will write section C using DMA, so the cache write back is not required for this section.

Size of section B in the current encoder release: **1184 bytes**

E.1.1 Steps to utilize debug trace support in H264 encoder

Create encoder with following settings

```
IH264ENC_Params.debugTraceLevel    = 1;  
IH264ENC_Params.lastNFramesToLog   = N; (example: 10)
```

Then make a control call with "XDM_GETSTATUS" command to get the following parameters from codec

Debug trace level used by codec

```
IH264ENC_Status.debugTraceLevel
```

Number of frames for which log is available

```
IH264ENC_Status.lastNFramesToLog
```

Base address of trace data in external memory

```
IH264ENC_Status.extMemoryDebugTraceAddr
```

Total size of trace buffer in external memory

```
IH264ENC_Status.extMemoryDebugTraceSize
```

Size of trace buffer for one process call (A) is

```
A = IH264ENC_Status.extMemoryDebugTraceSize /  
(IH264ENC_Status.lastNFramesToLog + 1)
```

Cache write back operation needs to be performed before reading this data from external memory.

Pseudo code for cache write back

```
ddrAddress = IH264ENC_Status.extMemoryDebugTraceAddr;  
totalNumFrames = (IH264ENC_Status.lastNFramesToLog + 1);  
for(i = 0; i < totalNumFrames i++)  
{  
    CacheWriteBack(ddrAddress,B);  
    ddrAddress += A;  
}
```

Definition of "CacheWriteBack" function

```
CacheWriteBack(void * address, int size);
```

Here

address : Start address for write back operation

Size : length in bytes

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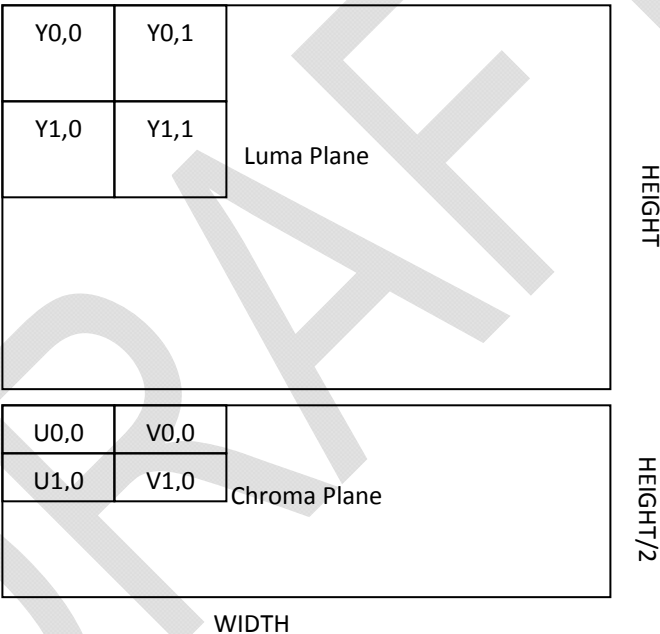
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Picture format

This appendix explains the picture format details for encoder. Encoder expects the input uncompressed picture to be in NV12 format.

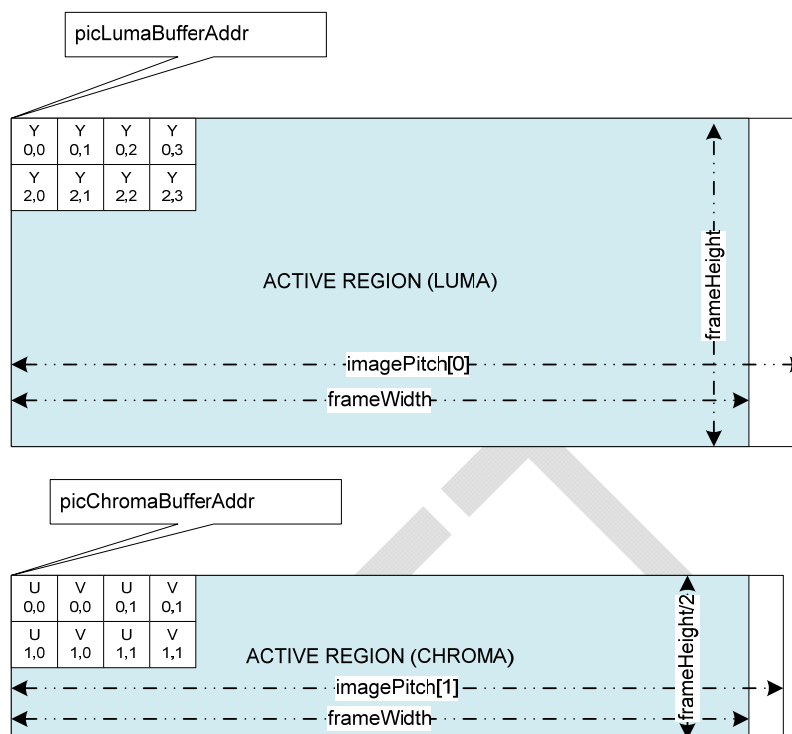
F.1 NV12 Chroma Format

NV12 is YUV 420 planar with 2 separate planes, one for Y, one for U and V interleaved.



F.2 Progressive and Interlaced Format

F.2.1 Progressive Format

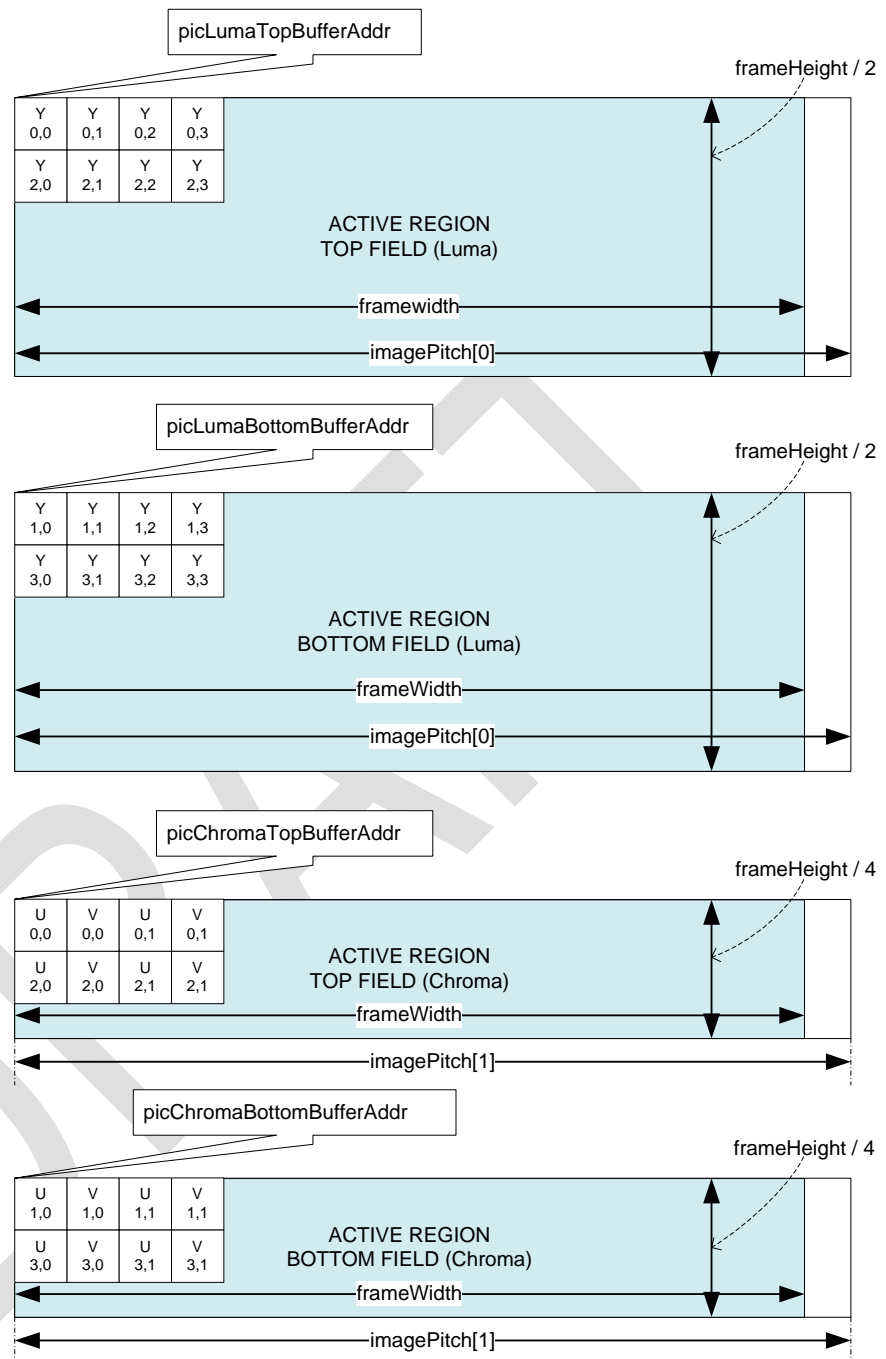


ActiveRegion: Data to be encoded

Extra region beyond the ActiveRegion may be allocated by application due to `imagePitch` constraints.

Both luma and chroma buffers can be allocated independently and both can have their pitch different

F.2.2 Interlaced Format



ActiveRegion: Data to be encoded

Extra region beyond the ActiveRegion may be allocated by application due to `imagePitch` constraints.

Both luma and chroma buffers can be allocated independently and both can have their pitch different

The figure shown is for the case when field data is separate, Encoder also supports field interleaved data format where both fields are interleaved in memory.

F.3 Constraints on Parameters

imagePitch need to comply with following constraints

- imagePitch shall be greater or equal to the Width (passed by the application host).
- imagePitch is “don’t care” if the buffer is in TILED8, TILED16 or TILED32 region

Buffer Addresses need to comply with following constraints

- addresses shown as picLumaBufferAddr in figures shouldn’t point to any region which is not TILED8 or RAW/TILED PAGE
- The addresses shown as picChromaBufferAddr in figures shouldn’t point to any region which is not TILED8, TILED16 or RAW/TILED PAGE
- In interlaced picture for field interleaved case the luma and chroma buffer must be in RAW buffer

Constraints on resolutions are defined as below

- Progressive
 - Minimum frameWidth = 96
 - Minimum frameHeight = 80
 - Maximum frameWidth = 2048
 - Maximum frameHeight = 2048
 - frameWidth shall be a multiple of 16 bytes
 - frameHeight shall be multiple of 2
- Interlaced
 - Minimum frameWidth = 96
 - Minimum (frameHeight/2) = 80
 - Maximum frameWidth = 2048
 - Maximum (frameHeight/2) = 2048
 - frameWidth shall be a multiple of 16 bytes
 - frameHeight shall be multiple of 4.

Low Latency / Sub Frame Level Synchronization

This appendix explains the details of H264 encoder's low latency features and how to exercise them.

G.1 Description

Most of the TI Video Codec interfaces prior to IVIDENC2 and IVIDDEC3 allow frame level data communication capabilities. A user can configure the codec to encode/decode a complete frame but not any sub-frame level data communications. If at all any then it is via codec's extended interface.

This appendix explains the sub-frame level data communication capabilities of video codec using data synch call backs defined with IVIDENC2 interface

G.2 H.264 Encoder Input with sub frame level synchronization

H.264 encoder allows accepting partial frames for the application on input side and can start encoding. This section explains the IVIDENC2 interface details which help to achieve the sub frame level communications on input side of a video encoder.

Table 20, Table 21 and Table 22 explain the creation, control and handshake parameters related to sub frame level data communication for input data of video encoder respectively.

Details column is a generic column and "valid values" column is specific to video encoder input.

Table 20 Creation time parameter related to sub frame level data communication for input data of video encoder

| Parameter Name | Details | Valid values | |
|--|--|---|--|
| IVIDENC2_Pa rams::inputDa taMode | Defines the mode of accepting the input frame. | IVIDEO_ENTIREF RAME | entire frame data is given to encoder |
| | | IVIDEO_NUMRO WS | Frame data is given in unit of Number of mb rows, each mb row is 16 lines of video |
| IVIDENC2_Pa rams::numInp utDataUnits | Unit of input data | Don't care. As the information about the data can be available during sub frame level communication | |

Table 21 Dynamic parameters related to sub frame level data communication for input data of video encoder

| Parameter Name | Details | Valid values |
|---------------------------------------|---|--|
| IVIDENC2_DynamicParams::getDataFxn | This function pointer is provided by the app/framework to the video encoder. The encoder calls this function to get partial video buffer(s) from the app/framework. Apps/frameworks that support datasync should set this to non-NULL. | Any non-NULL value if inputDataMode != VIDEO_ENTIREFRAME |
| IVIDENC2_DynamicParams::getDataHandle | It defines the handle to be used while requesting data to application. This is a handle which the codec must provide when calling getDataFxn. Apps/frameworks that support datasync should set this to non-NULL. For an algorithm, this handle is read-only; it must not be modified when calling the app-registered IVIDENC2_DynamicParams.getDataFxn(). The app/framework can use this handle to differentiate callbacks from different algorithms. | Any Value |

Table 22 Handshake parameters related to sub frame level data communication for input data of video encoder

| Parameter Name | Details | Valid values |
|---------------------------------------|---|---|
| XDM_DataSyncDesc::size | Size of the XDM_DataSyncDesc structure | Sizeof(XDM_DataSyncDesc) |
| XDM_DataSyncDesc::scatteredBlocksFlag | Flag indicating whether the individual data blocks may be scattered in memory. Note that each individual block must be physically contiguous. Valid values are XDAS_TRUE and XDAS_FALSE. If set to XDAS_FALSE, the baseAddr field points directly to the start of the first block, and is not treated as a pointer to an array. If set to XDAS_TRUE, the baseAddr array must contain the base address of each individual block. | Don't care as buffer is assumed to be contiguous |
| XDM_DataSyncDesc::baseAddr | Base address of single data block or pointer to an array of data block addresses of size numBlocks. If scatteredBlocksFlag is set to XDAS_FALSE, this field points directly to the start of the first block, and is not treated as a pointer to an array. If scatteredBlocksFlag is set to XDAS_TRUE, this field points to an array of pointers to the data blocks. | Don't care since it is assumed to be contiguous yuv buffer and initial address is via inbuf at process call. |

| | | |
|------------------------------------|--|---|
| XDM_DataSyncDesc::numBlocks | Number of data blocks | Any Value. If \leq zero then codec assumes no data provided and does call back to App again. The unit of this is number of row. |
| XDM_DataSyncDesc::varBlockSizeFlag | Flag indicating whether any of the data blocks vary in size. | Don't care , as unit of size is one row |
| XDM_DataSyncDesc::blockSizes | Variable block sizes array. | Don't care Since unit is assumed to be multiple of number of rows which is indicated by numBlocks. |

If application, want to use video encoder to operate with sub frame on input side

- It should create the video encoder with
IVIDENC2_Params::inputDataMode = IVIDEO_NUMROWS.
- It should also make a control call with
IVIDENC2_DynamicParams::getDataFxn = non-NULL; to use sub frame level data communication, control call is mandatory.
- It should provide the base address of the input buffer during process call
- It should provide all the data availability via getDataFxn call back, during process call the input buffer is assumed to be data-less

Constraint

- In presence of B frame, IVIDENC2_Params::inputDataMode = IVIDEO_NUMROWS is an erroneous case
- IVIDENC2_DynamicParams::getDataFxn == NULL && IVIDENC2_Params::inputDataMode == IVIDEO_NUMROWS is an erroneous situation and codec returns error during process call.

G.3 H.264 Encoder Output with sub frame level synchronization

H.264 encoder allows providing partial compressed bit-stream to the application on output side. This section explains the IVIDENC2 interface details, which help to achieve the sub frame level communications on output side of a video encoder.

Table 23, Table 24 explain the creation and control parameters related to sub frame level data communication for output data of video encoder respectively.

Details column is a generic column and "valid values" column is specific to video encoder output.

Table 23 Creation time parameter related to sub frame level data communication for output data of video encoder

| Parameter Name | Details | Valid values | |
|--------------------------|--|--------------------|--------------------------------------|
| IVIDENC2_Params::outputD | Defines the mode of providing the output data. | IVIDEO_ENTIREFRAME | Entire frame bit-stream is given out |

| | | | |
|-------------------------------------|---------------------|---|--|
| ataMode | | | by the encoder |
| | | IVIDEO_FIXEDLENGTH | bit-stream is provided by encoder after a fixed length of bytes. The length has to be multiple of 1K |
| | | IVIDEO_SLICEMODE | bit-stream is provided by encoder after producing a single(or more) number of NAL Units |
| IVIDENC2_Params::numOutputDataUnits | Unit of output data | Don't care if outputDataMode == IVIDEO_ENTIREFRAME | |
| | | <p>Any positive value if outputDataMode != IVIDEO_ENTIREFRAME</p> <p>if outputDataMode == IVIDEO_FIXEDLENGTH then it indicates the basic unit of size (in multiple of 1K) at which encoder should inform the application. Eg: Here 4 means that encoder should inform after producing every 4*1024 bytes to application</p> <p>if outputDataMode == IVIDEO_SLICEMODE then it indicates the basic unit of slices at which encoder should produce the bit-stream. Eg: Here 5 means that after encoding a set of 5 NALUs, encoder should inform to application</p> | |

Table 24 Dynamic parameters related to sub frame level data communication for output data of video encoder

| Parameter Name | Details | Valid values |
|---------------------------------------|---|--|
| IVIDENC2_DynamicParams::putDataFxn | This function pointer is provided by the app/framework to the video encoder. The encoder calls this function when data has been put in output buffer. It is to inform the app/framework. Apps/frameworks that support datasync should set this to non-NUL | Any non-NULL value if outputDataMode != IVIDEO_ENTIREFRAME |
| IVIDENC2_DynamicParams::putDataHandle | It defines the handle to be used while informing data availability to application. This is a handle which codec must provide when calling putDataFxn. Apps/frameworks that support datasync should set this to non- | Any Value |

| | | |
|--|--|--|
| | NULL. For an algorithm, this handle is read-only; it must not be modified when calling the app-registered IVIDENC2_DynamicParams.putDataFxn(). The app/framework can use this handle to differentiate callbacks from different algorithms. | |
|--|--|--|

To simplify the codec implementation, the information sharing by codec to application happens at a quantum of 1K byte data. In this document, each 1K byte is referred as page.

If application, want to use video encoder to operate with sub frame on output side

- It should create the video encoder with IVIDENC2_Params::outputDataMode = IVIDEO_SLICEMODE or IVIDEO_FIXEDLENGTH.
- It should also make a control call with IVIDENC2_DynamicParams::putDataFxn = non-NULL; to use sub frame level data communication, control call is mandatory.
- It should provide the base address and available space of the output buffer during process call

Erroneous case

- IVIDENC2_DynamicParams::putDataFxn == NULL && IVIDENC2_Params::outputDataMode != IVIDEO_ENTIREFRAME is an erroneous situation and codec returns error during process call.
- If outPutDataMode == IVIDEO_SLICE and multiple slices are not enabled (sliceMode == IH264_SLICEMODE_NONE), encoder returns error (IH264ENC_UNSUPPORTED_SLICECODINGPARAMS) during create time
- If numOutputDataUnits > 64 or numOutputDataUnits < 0 with outputDataMode != IVIDEO_ENTIREFRAME is an erroneous situation and code returns error (IH264ENC_IMPROPER_DATASYNC_SETTING) during create time
- If Number of B frame > 0 && inputDataMode != IVIDEO_ENTIREFRAME, encoder returns error (IH264ENC_IMPROPER_DATASYNC_SETTING) at create time
- If minBitRate > 0 && outputDataMode != IVIDEO_ENTIREFRAME, encoder returns error (IH264ENC_UNSUPPORTED_VIDENC2PARAMS) at create time
- If outPutDataMode == IVIDEO_SLICE and sliceMode = IH264_SLICEMODE_BYTES, then encoder expects getBufferFxn to be implemented by application. So outPutDataMode == IVIDEO_SLICE && sliceMode = IH264_SLICEMODE_BYTES &&

getBufferFxn == NULL) is erroneous condition and encoder returns IH264ENC_IMPROPER_DATASYNC_SETTING error during control call

G.3.1 H.264 Encoder mechanism to accept partial buffer and non contiguous buffer on output side

Before understanding, the interface related to different outputDataMode, it is important to understand about the interface, which allows encoder to accept non-contiguous memory

With IVIDENC2 interface video encoder can work with a situation when it has not been provided complete bit-stream buffer to it during process call. Application can provide non contiguous chunks of memory with some size constraints to encoder and it can produce the bit-stream in these buffers.

It is achieved by IVIDENC2_DynamicParams::getBufFxn() interface.

To get the encoder working with partial output buffer, there is no specific creation time parameter.

Control call is mandatory and application need to provide a valid function pointer as IVIDENC2_DynamicParams::getBufFxn.

Application also need to set

IVIDENC2_DynamicParams::ignoreOutbufSizeFlag as true to prevent encoder reporting error

Table 25 and Table 26 explain the control and handshake parameters related to sub frame level data communication to handle partial output buffer by video encoder respectively.

Details column is a generic column and "valid values" column is specific to video encoder.

Following points should be noticed to use video encoder with partial buffer on output side

- getBuf is independent of outputDataMode or inputDataMode. It is only meant for codec to ask application for a buffer, if encoder has exhausted for output bit-stream
- During process call the initial stream address and size are provided by application. No constraint on this information and encoder consumes this buffer space
- During data synch (via getBuf) codec can accept a multiple non contiguous buffers from application each of them has to be multiple of 2K. (only exception here is when encoder is configured to work with outputDataMode = IVIDEO_SLICE_MODE and outputDataMode == IVIDEO_SLICE_MODE. With this case encoder can accept any size which is >= sliceUnitSize)
- if scatteredBlocksFlag is non zero then *Maximum number of blocks provided by user should be 8. If application provides more than 8 block then codec will just accept 8 blocks and rest of the blocks will be ignored (constraint)*

- If scatteredBlocksFlag flag is zero then there is no limit on numBlocks.
- If the function pointer IVIDENC2_DynamicParams::getBufFxn provided is null then encoder will first consume the buffer provided in process call (by writing the bit stream data), if that buffer is exhausted then encoder has to do proper pipe down and come out from the process call with error (XDM_INSUFFICIENT_DATA).

Table 25 Dynamic parameters related to accept partial buffer for output bit-stream

| Parameter Name | Details | Valid values |
|---------------------------------------|---|---|
| IVIDENC2_DynamicParams::getBufFxn | This function pointer is provided by the app/framework to the video encoder. The encoder calls this function to get partial bit-stream buffer(s) from the app/framework. Apps/frameworks that support datasync should set this to non-NULL. | Any non-NULL value to use partial buffer for bit-stream space |
| IVIDENC2_DynamicParams::getDataHandle | This is a handle which the codec must provide when calling the app-registered IVIDENC2_DynamicParam.getBufferFxn(). Apps/frameworks that don't support datasync should set this to NULL. For an algorithm, this handle is read-only; it must not be modified when calling the app-registered IVIDENC2_DynamicParams.getBufferFxn(). The app/framework can use this handle to differentiate callbacks from different algorithms. | Any Value |

Table 26 Handshake parameters related to accept partial buffer for output bit-stream

| Parameter Name | Details | Valid values |
|---------------------------------------|---|---|
| XDM_DataSyncDesc::size | Size of the XDM_DataSyncDesc structure | sizeof(XDM_DataSyncDesc) |
| XDM_DataSyncDesc::scatteredBlocksFlag | Flag indicating whether the individual data blocks may be scattered in memory. Note that each individual block must be physically contiguous. Valid values are XDAS_TRUE and XDAS_FALSE. If set to XDAS_FALSE, the baseAddr field points directly to the start of the first block, and is not treated as a pointer to an array. If set to XDAS_TRUE, the baseAddr array must contain the base address of each individual block. | XDAS_TRUE or XDAS_FALSE |
| XDM_DataSyncDesc::baseAddr | Base address of single data block or pointer to an array of data block addresses of size numBlocks. If scatteredBlocksFlag is set to XDAS_FALSE, | non-NULL, if NULL then again call back. If baseAddress[i] is NULL then again call back (where |

| | | |
|------------------------------------|---|---|
| | this field points directly to the start of the first block, and is not treated as a pointer to an array. If scatteredBlocksFlag is set to XDAS_TRUE, this field points to an array of pointers to the data blocks. | i=0 to numBlock -1 when scatteredBlocksFlag is non-zero) |
| XDM_DataSyncDesc::numBlocks | Number of data blocks | Any Value. If <= zero then codec assumes no data provided and does call back to App again. <=8 if scatteredBlocksFlag != 0 if scatteredBlocksFlag != 0 then values higher than 8 are assumed to be 8 |
| XDM_DataSyncDesc::varBlockSizeFlag | Flag indicating whether any of the data blocks vary in size. | XDAS_TRUE or XDAS_FALSE |
| XDM_DataSyncDesc::blockSizes | Variable block sizes array. | non-NULL. If it is NULL then again call back definition of blockSize[i] is different for different situations as mentioned below - For sliceMode = IH264_SLICEMODE_BYTES and outputDataMode == IVIDEO_SLICE_MODE it should hold a value >= sliceUnitSize - For other situations it should hold a value which is multiple of 2K If application doesn't Obey these restrictions then the behavior is undefined totalBlockSize = SUM(blockSizes[0] to blockSizes[numBlocks-1]) if varBlockSizesFlag is non zero. totalBlockSize = numBlocks * blockSizes[0] if varBlockSizesFlag is zero if totalBlockSize is 0 the call back again |

G.3.2 H.264 Encoder behavior with outputDataMode as IVIDEO_SLICEMODE

Table 27 explains the handshake parameters for sub frame level data communication with outputDataMode = **IVIDEO_SLICEMODE**

Communication point by codec to application about data availability is one of the below whichever is **later**

- numof slices(numOutputDataUnit) is encoded i.e. if in the current page ,numOfSlice >= numOutputDataUnit then make a putData call.
- Minimum 1K of data is encoded i.e. numOfSlices exceeds numOutputDataUnit in the first page cross itself.

Note that communication point is always at page cross over except at the last call (end of process) where bit stream can end at any point in the page.

Incase of **outputDataMode = IVIDEO_SLICEMODE**, following points should be noted

- numOutputDataUnit is the frequency after which codec will inform to App. So in IVIDEO_SLICE_MODE, lets outputDataUnit is 8 then after 8 slice codec has to make putData call.
- *This encoder implementations has **constraint** of limiting maximum allowed value of outputDataUnit as 64*
- Let's say numOutputDataUnit is 64, and in one page codec generates 63 slices and in the next page it generated again 64 slices, in this case codec will inform all the 127 slices. So maximum generated value by encoder for numBlocks is 127
- Bit-stream can be non-contiguous at NAL boundaries, if the encoder is configured to generate NAL Units of fixed length (sliceMode == IH264_SLICEMODE_BYTES). In this case after each NALU completion, encoder moves to next NALU's start address even there are few bytes left in the previous buffer(packet)
- If the encoder is configured to generate slices based upon macroBlockPerSlice (sliceMode == IH264_SLICEMODE_MBS or sliceMode == IH264_SLICEMODE_OFFSET) then the bit-stream is assumed to be contiguous in memory, hence it is user's responsibility to provide the bit-stream address during data synch calls(XDM_DataSyncDesc::baseAddr) to be in continuation of the earlier bit-stream address provided to encoder
- Application provides buffer size and address for bit-stream during process call, both of them are honored and consumed by encoder until it needs more space to write bit-stream (refer getBuf interface of video encoder for more details)
- All data availability is informed via data synch calls, while process exit the bytesGenerated indicates the total sum (not the size of last chunk)

Table 27 Handshake parameters related to sub frame level data communication for output data of video encoder (outputDataMode = IVIDEO_SLICEMODE)

| Parameter Name | Details | Valid values |
|---------------------------------------|---|---|
| XDM_DataSyncDesc::size | Size of the XDM_DataSyncDesc structure | <i>sizeof(XDM_DataSyncDesc)</i> |
| XDM_DataSyncDesc::scatteredBlocksFlag | Flag indicating whether the individual data blocks may be scattered in memory. Note that each individual block must be physically contiguous. Valid values are XDAS_TRUE and | Flag indicating whether the individual data slices may be scattered in memory. Constraint: None |

| | | |
|------------------------------------|--|--|
| | <p>XDAS_FALSE.</p> <p>If set to XDAS_FALSE, the baseAddr field points directly to the start of the first block, and is not treated as a pointer to an array.</p> <p>If set to XDAS_TRUE, the baseAddr array must contain the base address of each individual block.</p> | |
| XDM_DataSyncDesc::baseAddr | <p>Base address of single data block or pointer to an array of data block addresses of size numBlocks.</p> <p>If scatteredBlocksFlag is set to XDAS_FALSE, this field points directly to the start of the first block, and is not treated as a pointer to an array.</p> <p>If scatteredBlocksFlag is set to XDAS_TRUE, this field points to an array of pointers to the data blocks.</p> | This field points directly to the start of the data for the active transaction |
| XDM_DataSyncDesc::numBlocks | Number of data blocks | <p>Any Value and it is the number of slices generated till the point of putData call. If outputDataUnit is 7, in the page cross over which would be the communication point and it generated 8 slices, then numBlocks is 8 and all 8 slices will be informed to App.</p> <p>Codec can generate following possible values of numBlocks</p> <p>$1 \leq \text{numBlocks} \leq 127$</p> |
| XDM_DataSyncDesc::varBlockSizeFlag | Flag indicating whether any of the data blocks vary in size. | XDAS_TRUE or XDAS_FALSE (slice sizes are not constant most of the time) |
| XDM_DataSyncDesc::blockSizes | Variable block sizes array. | <p>If varBlockSizesFlag is XDAS_TRUE, this array contains the sizes of each slice. So total slice size is sum of (blockSizes[0] to blockSizes[numBlocks-1]).</p> <p>If varBlockSizesFlag is XDAS_FALSE, this contains the size of same-size slices. So total data given by encoder to app would be (numBlocks * blockSizes[0]).</p> <p>To indicate last NAL in picture, blockSizes[numBlocks] is set to '1' by codec. If blockSizes[numBlocks] is not '1' then it indicates that codec still has not finished generating the bit stream.</p> |

G.3.3 H.264 Encoder behavior with outputDataMode as IVIDEO_FIXEDLENGTH

Table 28 explains the handshake parameters for sub frame level data communication with outputDataMode = IVIDEO_FIXEDLENGTH

Communication point by codec to application about data availability is one of the below whichever is **earlier**

- 1 K Bytes * numOutputDataUnit of data is encoded.
- if 64 non-continuous blocks have been generated by encoder.

Note that communication point is always at page cross over except at the last call (end of process) where bit stream can end at any point in the page.

Incase of **outputDataMode = IVIDEO_FIXEDLENGTH**, following points should be noted

- numOutputDataUnit is the frequency after which codec will inform to App. so in IVIDEO_FIXED_LENGTH, lets outputDataUnit is 10 then after 10 page cross over (which is communication point to app) in SL2 bitstream space, codec will make putData call. if numOutputDataUnit is 10, and initial bitstream buffer size given in process call is 0.5 KB, then codec will put a putData call after 9.5 KB of encoding, not after 10.5 KB.
- Application provides buffer size and address for bit-stream during process call, both of them are honored and consumed by encoder until it needs more space to write bit-stream (refer getBuf interface of video encoder for more details)
- All data availability is informed via data synch calls, while process exit the bytesGenerated indicates the total sum (not the size of last chunk)

Table 28 Handshake parameters related to sub frame level data communication for output data of video encoder (outputDataMode = IVIDEO_FIXEDLENGTH)

| Parameter Name | Details | Valid values |
|---------------------------------------|---|--|
| XDM_DataSyncDesc::size | Size of the XDM_DataSyncDesc structure | <code>sizeof(XDM_DataSyncDesc)</code> |
| XDM_DataSyncDesc::scatteredBlocksFlag | Flag indicating whether the individual data blocks may be scattered in memory. Note that each individual block must be physically contiguous. Valid values are XDAS_TRUE and XDAS_FALSE. If set to XDAS_FALSE, the baseAddr field points directly to the start of the first block, and is not treated as a pointer to an array. If set to XDAS_TRUE, the baseAddr array must contain the base address of each individual block. | Flag indicating whether the individual data block may be scattered in memory. XDAS_TRUE or XDAS_FALSE |
| XDM_DataSyncDesc::baseAddr | Base address of single data block or pointer to an array of data block addresses of size numBlocks. If scatteredBlocksFlag is set to XDAS_FALSE, this field points directly to the start of the first block, and is not treated as a pointer to an array. If scatteredBlocksFlag is set to XDAS_TRUE, this field points to an array of pointers to the data blocks. | Base address of single data block or pointer to an array of block addresses of size numBlocks. If scatteredBlocksFlag is set to XDAS_FALSE, this field points directly to the start of the first block, and is not treated as a pointer to an array. |

| | | |
|------------------------------------|--|--|
| | | If scatteredBlocksFlag is set to XDAS_TRUE, this field points to an array of pointers to the data blocks i.e. from baseAddr[0] to baseAddr[numBlocks-1] |
| XDM_DataSyncDesc::numBlocks | Number of data blocks | It is the number of blocks generated till the point of putData call. Codec can generate following possible values of numBblocks 1 <= numBlocks <= 64 |
| XDM_DataSyncDesc::varBlockSizeFlag | Flag indicating whether any of the data blocks vary in size. | Flag indicating whether any of the data blocks vary in size. Valid values XDAS_TRUE or XDAS_FALSE |
| XDM_DataSyncDesc::blockSizes | Variable block sizes array. | If varBlockSizesFlag is XDAS_TRUE, this array contains the sizes of each block. So total data size or bitstream is sum of (blockSizes[0] to blockSizes[numBlocks -1]. If varBlockSizesFlag is XDAS_FALSE, this contains the size of same-size data blocks. So total data given by encoder to app would be (numBlocks * blockSizes[0]). To indicate last Block in picture, blockSizes[numBlocks] is set to '1' by codec. If blockSizes[numBlocks] is not '1' then it indicates that codec still has not finished generating the bit stream. |

Long Term Reference Picture Schemes

This appendix explains the usage details of long-term reference picture support.

H.1 Description

Most of the applications which are sensitive to errors over network need error resilient features in the video encoder. Long-term reference picture allows encoder to prevent propagation of errors in few temporal frames in past. Most of the multi-way real time communication systems can get benefited with this error resiliency feature in video encoders.

H.2 Supported Schemes and Usage

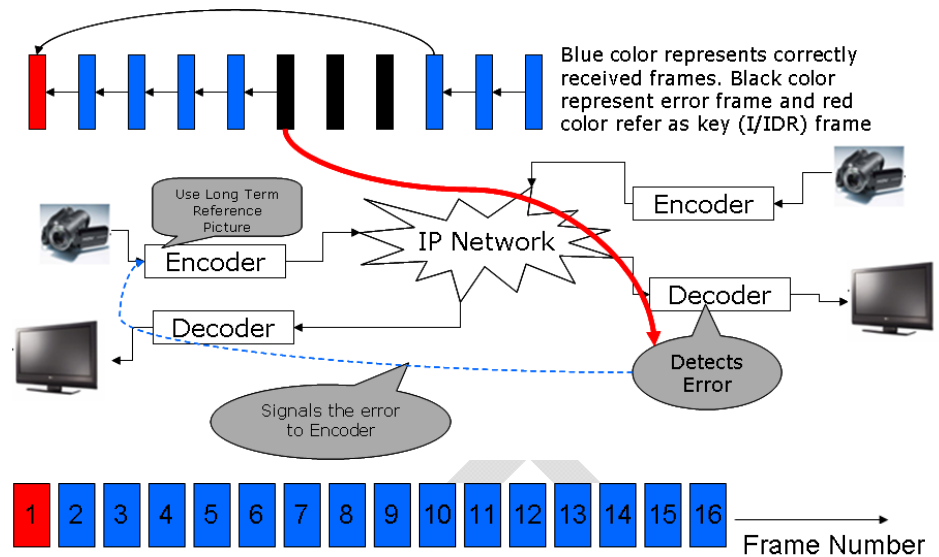
This version of encoder supports following mechanisms for long-term reference picture

H.2.1 *Long term Referencing to I/IDR picture*

This scheme allows encoder to get instructed to refer to last coded I/IDR picture. To enable this scheme following operations should be performed at create time `IH264ENC_Params::enableLongTermRefFrame` should be set to `IH264ENC_LTRP_REFERTOIDR`. This will cause encoder instance memory to be higher by one frame than in normal operation. If normal operation is requiring 2 reference frame, now it will be require 3 reference frames to be stored.

At process level `IVIDENC2_InArgs::control` should be set to `IH264ENC_CTRL_REFER_LONG_TERM_FRAME` for the desired frame to refer to lastly encoded I/IDR frame. So user has flexibility for each encoding frame to inform to encoder to use lastly encoded I/IDR frame.

Next two figures explain the usages of this feature in a 2 way video transmission system



| Tx | Encoder Reference Buffers | Rx |
|----|---------------------------|----|
| 1 | 1 X X | 1 |
| 2 | 1 2,1 X | 2 |
| 3 | 1 2,1 3,2 | 3 |
| 4 | 1 4,3 3,2 | 4 |
| 5 | 1 4,3 5,4 | 5 |
| 6 | 1 6,5 5,4 | 6 |
| 7 | 1 6,5 7,6 | 7 |
| 8 | 1 8,7 7,6 | 8 |
| 9 | 1 8,7 9,8 | 9 |
| 10 | 1 10,9 9,8 | 10 |
| 11 | 1 10,9 11,10 | 11 |
| 12 | 1 12,1 11,10 | 12 |
| 13 | 1 12,1 13,12 | 13 |
| 14 | 1 14,13 13,12 | 14 |

Use LTRP

Legends

Recon frame

Reference frame

Coded frame num, ref frame num

H.2.2 Proactive Long term Referencing

This scheme allows encoder to be instructed to refer to create a structure with which it is reactive to errors. In previous scheme, an action is taken after the error gets introduced and recognized from the receiver, where as in this scheme it allows to create a bit-stream gop structure which is recoverable in presense of errors.

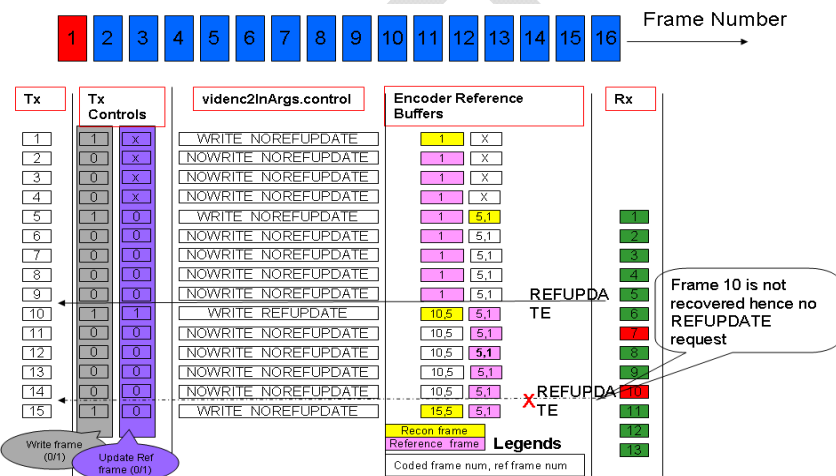
To enable this scheme following operations should be performed:

At create time IH264ENC_Params::enableLongTermRefFrame should be set to IH264ENC_LTRP_REFERTOP_PROACTIVE. This will not cause encoder instance memory to be higher than normal operation. For IPPP.. kind of sequence 2 frame buffers will be required as in normal scanario. In normal scanario when there is no long term referencing is enabled than one buffer is used to write the reconstructed data for current frame that is being encoded and another buffer is used as reference frame for current frame. In this kind of long term referencing scheme, among the two buffers

only one buffer will be reference frame, another buffer will be kept for future usages. User can control which frame to be reconstructed and for which frame reference frame needs to be changed.

At process level `IVIDENC2_InArgs::control` should be set to either of the 4 values based upon the need

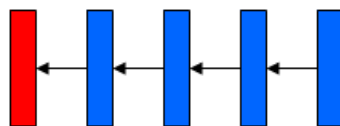
- `IH264ENC_CTRL_NOWRITE_NOREFUPDATE`
- `IH264ENC_CTRL_WRITE_NOREFUPDATE`
- `IH264ENC_CTRL_NOWRITE_REFUPDATE`
- `IH264ENC_CTRL_WRITE_REFUPDATE`



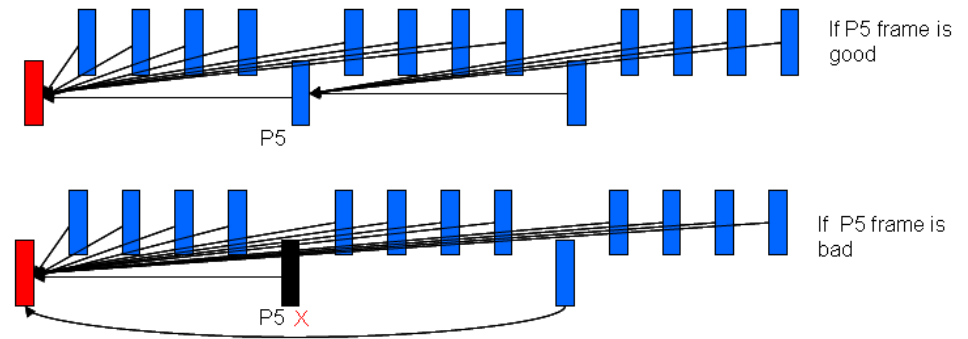
In the above figure, while encoding 5th frame user has given control to write the reconstructed frame, so that is why in this process call 5th frame got reconstructed and placed in one of the buffer, Non reference frame is always flushed if needed for storing new reconstructed frame. In the above example till the encoding of 9th frame, frame number '1' was used as reference. In 10th frame encoding user has given the control about to update the reference, so from this frame onward 5th frame will be used as reference.

One can achieve different GOP structure with different values of `IVIDENC2_InArgs::control` at frame level

If one sets `IVIDENC2_InArgs::control = IH264ENC_CTRL_WRITE_REFUPDATE` then below GOP structure is achieved. This is equivalent to normal gop structure with no long term referencing



Based upon the feedback from receiver, one can achieve dynamically either one of the below gop structure



Since the control is given at picture level, it gives a lot of flexibility to application for getting desired gop structure dynamically. Below table provides the value of control field to achieve both situations.

| | Frame# | If P5 is well received from receiver | If P5 is not well received from receiver |
|--------------------------|--------|--------------------------------------|--|
| IVIDENC2_InArgs::control | 0 | IH264ENC_CTRL_WRITE_REFUPDATE | IH264ENC_CTRL_WRITE_REFUPDATE |
| | 1 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 2 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 3 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 4 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 5 | IH264ENC_CTRL_WRITE_NOREFUPDATE | IH264ENC_CTRL_WRITE_NOREFUPDATE |
| | 6 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 7 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 8 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 9 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 10 | IH264ENC_CTRL_WRITE_REFUPDATE | IH264ENC_CTRL_WRITE_NOREFUPDATE |
| | 11 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 12 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 13 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |
| | 14 | IH264ENC_CTRL_NOWRITE_NOREFUPDATE | IH264ENC_CTRL_NOWRITE_NOREFUPDATE |

Hierarchical P structure Coding Scheme

This appendix explains the usage details of Hierarchical P structure coding.

I.1 Description

Hierarchical P structure allows additional flexibility to have a scalable bit-stream in terms of bit rate and frame rate without adding any additional delay. With this structure, pictures are coded in different temporal layers, where a picture only refers to pictures belonging to layers below it for temporal prediction.

Below figure I.1 shows the temporalLayer 4 structure coding (i.e from temporal layer 0 to 3).

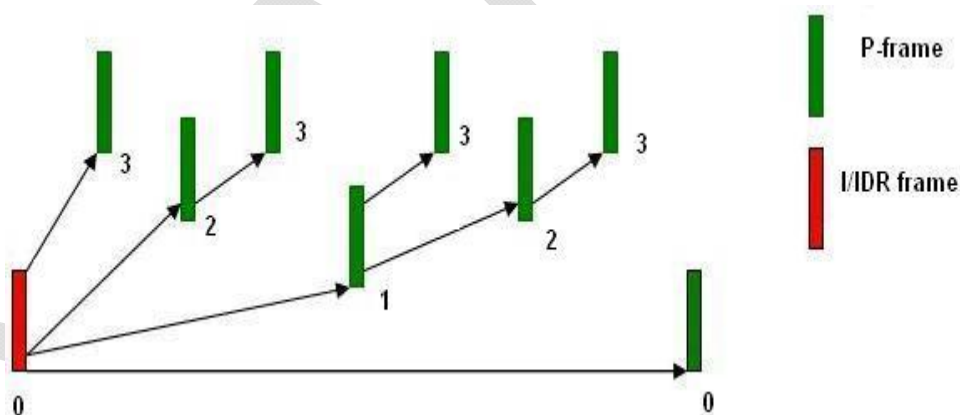


Fig.I.1 Hierarchical P structure coding for Temporal Layer 4 with layer numbers

By removing the higher layer pictures, one can achieve a decodable bit-stream with lesser frame rate and hence lesser bitrate as well. In above example by removing the pictures from layer 3, the resultant bit-stream is of half the frame rate and almost half the bit-rate of original bit-stream.

I.2 Supported Schemes and Usage

This version of encoder supports following mechanisms for Hierarchical P structure coding. The fig I.1 Hierarchical P structural coding can be generated using two referencing schemes which are mentioned below.

I.2.1 Long term Referencing (MMCO Commands)

This scheme gets enabled when `referencePicMarking == 1`. In this mode of operation, DPB management is done by long term frames.

LongTerm pictures have longTermIndex corresponding to their layer. MMCO Commands get used for this operation.

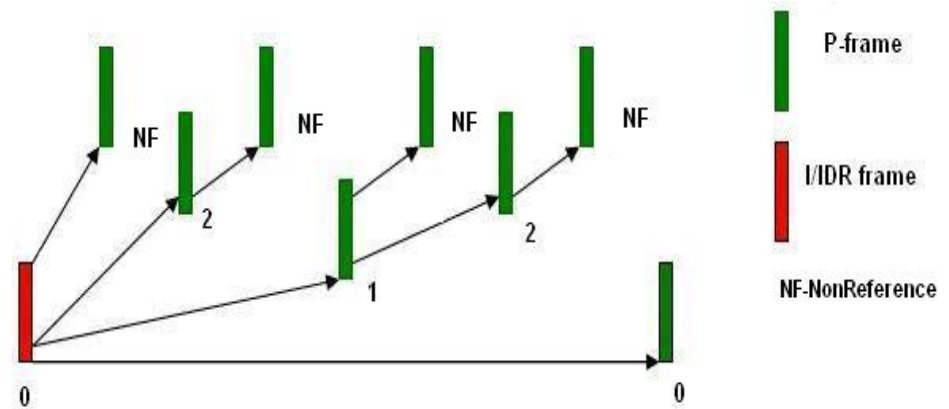


Fig.1.2 Hierarchical P structure coding for Temporal Layer 4 with MMCO Commands

For interlaced coding, LT 0 and LT1 are toggled for base layer and LT2 and LT3 used for higher(Enhancement) layers. If `interlaceCodingType` is coded using MRF(Most recent field referencing scheme) then top layer will not be Non-Reference frame.

1.2.2 Short term Referencing (Sliding Window)

This scheme get enabled when `referencePicMarking == 0`. In this mode of operation, DPB management is done by short term frames (Sliding Window) which is the default DPB management in H264 Decoders.

1.3 Comparison of Referencing scheme –

| Short Term Referncing | Long Term Referencing |
|--|---|
| DPB management done using Sliding window | DPB management done using MMCO Commands |
| The overall DPB buffer requirement at the decoder end will be higher | More efficient in DPB buffer requirement |
| The temporal layers cannot be identified unless informed through SVC syntax or though some external means. | LongTermIndex (LT) can be used to identify the various temporal layers in absence of SVC syntax |
| The decoding technique is relatively simpler. | The decoding technique is relatively complex |

Mapping of EncodingPresets

User provided extended parameters of interface structure are taken in account only when encodingPreset is XDM_USER_DEFINED. When encodingPreset is not XDM_USER_DEFINED then encoder selects the appropriate values for extended parameter as per the encodingPreset selected. This appendix explains the extended parameters values that user need to set to meet the exact behavior of a particular encodingpreset. This table is useful when user wants to change a particular parameter without modifying the other default values for a particular preset.

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| | | |
|---|---------------------------------|--|
| EncodingPreset Parameters | XDM_USER_DEFAULT | XDM_MED_SPEED_HIGH_QUALITY |
| encodingPreset | XDM_USER_DEFINED | XDM_USER_DEFINED |
| rateControlParams . rateControlParamsPreset | IH264_RATECONTROLPARAMS_DEFAULT | IH264_RATECONTROLPARAMS_DEFAULT |
| interCodingParams . interCodingPreset | IH264_INTERCODING_DEFAULT | IH264_INTERCODING_MED_SPEED_HIGH_QUALITY |
| intraCodingParams . intraCodingPreset | IH264_INTRACODING_DEFAULT | IH264_INTRACODING_DEFAULT |
| nalUnitControlParams . nalUnitControlPreset | IH264_NALU_CONTROL_DEFAULT | IH264_NALU_CONTROL_DEFAULT |
| sliceCodingParams . sliceCodingPreset | IH264_SLICEMODE_DEFAULT | IH264_SLICEMODE_DEFAULT |
| loopFilterParams . loopfilterPreset | IH264_LOOPFILTER_DEFAULT | IH264_LOOPFILTER_DEFAULT |
| fmoCodingParams . fmoCodingPreset | IH264_FMOCODING_NONE | IH264_FMOCODING_NONE |

| | | |
|--|-------------------------------|-------------------------------|
| <u>vuiCodingParams.</u> <u>vuiCodingPreset</u> | IH264_VUICODING_DEFAULT | IH264_VUICODING_DEFAULT |
| <u>stereoInfoParams.</u> <u>stereoInfoPreset</u> | IH264_STEREOINFO_DISABLE | IH264_STEREOINFO_DISABLE |
| <u>framePackingSEIP</u> <u>arams.</u> <u>framePackingPres</u> <u>et</u> | IH264_FRAMEPACK_SEI_DISABLE | IH264_FRAMEPACK_SEI_DISABLE |
| <u>interlaceCodingType</u> | IH264_INTERLACE_DEFAULT | IH264_INTERLACE_DEFAULT |
| <u>bottomFieldIntra</u> | 0 | 0 |
| <u>gopStructure</u> | IH264ENC_GOPSTRUCTURE_DEFAULT | IH264ENC_GOPSTRUCTURE_DEFAULT |
| <u>entropyCodingMode</u> | IH264_ENTROPYCODING_DEFAULT | IH264_ENTROPYCODING_DEFAULT |
| <u>transformBlockSize</u> | IH264_TRANSFORM_DEFAULT | IH264_TRANSFORM_DEFAULT |
| <u>log2MaxFNumMinus4</u> | 10 | 10 |
| <u>picOrderCountType</u> | IH264_POC_TYPE_DEFAULT | IH264_POC_TYPE_DEFAULT |
| <u>IDRFrameInterval</u> | 0 | 0 |
| <u>pConstantMemory</u> | NULL | NULL |
| <u>maxIntraFrameInterval</u> | 0x7FFFFFFF | 0x7FFFFFFF |

| | | |
|-------------------------------------|----------------|----------------|
| <u>debugTraceLevel</u> | 0 | 0 |
| <u>lastNFramesToLog</u> | 0 | 0 |
| <u>enableAnalyticInfo</u> | 0 | 0 |
| <u>enableGMVSei</u> | 0 | 0 |
| <u>constraintSetFlags</u> | 0 | 0 |
| <u>enableRCDO</u> | 0 | 0 |
| <u>enableLongTermReferenceFrame</u> | 0 | 0 |
| <u>reservedParams[3]</u> | 0,1,0 | 0,1,0 |
| <u>sliceGroupChangeCycle</u> | 0 | 0 |
| <u>searchCenter</u> | 0x7FFF, 0x7FFF | 0x7FFF, 0x7FFF |
| <u>enableStaticMBCount</u> | 0 | 0 |
| <u>Reserved[4]</u> | 0,0,0,0 | 0,0,0,0 |