Advanced Micro Devices

Advanced Media Framework – HEVC Video Encoder

Programming Guide



Disclaimer

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information.

Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale.

AMD, the AMD Arrow logo, ATI Radeon™, CrossFireX™, LiquidVR™, TrueAudio™ and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Windows™, Visual Studio and DirectX are trademark of Microsoft Corp.



Copyright Notice

© 2021 Advanced Micro Devices, Inc. All rights reserved

Notice Regarding Standards. AMD does not provide a license or sublicense to any Intellectual Property Rights relating to any standards, including but not limited to any audio and/or video codec technologies such as MPEG-2, MPEG-4; AVC/H.264; HEVC/H.265; AAC decode/FFMPEG; AAC encode/FFMPEG; VC-1; and MP3 (collectively, the "Media Technologies"). For clarity, you will pay any royalties due for such third party technologies, which may include the Media Technologies that are owed as a result of AMD providing the Software to you.

MIT license

Copyright (c) 2021 Advanced Micro Devices, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



Contents

1INTR	RODUCTION	4
1.1	SCOPE	4
1.2	Pre-defined Encoder Usages	5
2AMF	VIDEO ENCODER UVD/VCN-HEVC COMPONENT	6
2.1	Input Submission and Output Retrieval	6
2.2	ENCODE PARAMETERS	6
2.2.1	Static Properties	6
2.2.2		
2.2.3	Frame Per-Submission Properties	6
2.2.4	4 ROI Feature	6
2.2.5	5 Encoder Statistics Feedback	6
2.2.6	5 Picture Transfer Mode	7
3SAM	IPLE APPLICATIONS	8
3.1	LIST OF PARAMETERS	8
3.2	COMMAND LINE EXAMPLE	9
3.2.1	1 Transcoding application (TranscodeHW.exe)	9
3.2.2		
ANNEX A	: ENCODING & FRAME PARAMETERS DESCRIPTION	10
TABLE A	-1. Encoder parameters	10
TABLE A	-2. INPUT FRAME AND ENCODED DATA PARAMETERS	15
TABLE A	-3. Default value of parameters	16
TABLE A	-4. ENCODER STATISTICS FEEDBACK	17



1 Introduction

1.1 Scope

This document provides a complete description of the AMD Advanced Media Framework (AMF) Video Encoder Component. This component exposes the AMD Video Compression Engine, which provides hardware accelerated HEVC video encoding functionality.

Figure 1 provides a system overview of the AMF Video Encoder Component.

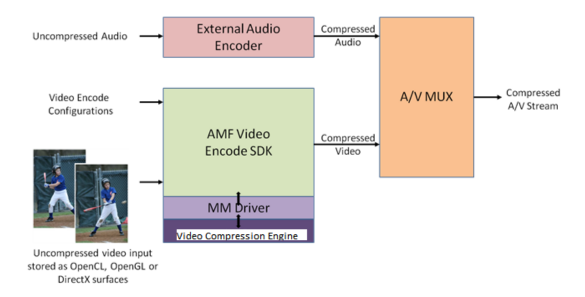


Figure 1 — System overview of the AMF Video Encode SDK

The AMF Video Encoder Component compresses RAW uncompressed video to an HEVC elementary bitstream.

The component does not provide a mechanism to handle audio compression, or stream multiplexing.

The component provides four different sets of pre-defined usages, which provide a convenient way for developers to configure the encoder to match the intended application use case. Advanced developers can also adjust encoding parameters to tailor the behavior to their specific application requirements.

HEVC encoding is currently supported on Windows only.



1.2 Pre-defined Encoder Usages

The following table provides a brief overview of the encoding usage modes that have been defined:

Usage Mode	Intended use-cases	Comments
Transcoding	Transcoding, video editing	Favor compression efficiency and throughput over latency.
Ultra-low latency	Video game streaming	Optimize for extremely low latency use cases (e.g. cap the number of bits per frame), to enable high-interactivity applications.
Low Latency	Video collaboration, remote desktop	Optimize for low latency scenarios, but allow occasional bitrate overshoots to preserve quality.
Webcam	Video conferencing	Optimize for a low-latency video conferencing scenario.



2 AMF Video Encoder UVD/VCN-HEVC Component

The AMF Video Encoder HEVC component provides hardware accelerated HEVC encoding using AMD's IP.

To instantiate the AMF Video Encoder component, call the AMFPREENCODE_ENABLEy::CreateComponent method passing AMFVideoEncoderHW_HEVC component IDs defined in the /include/components/VideoEncoderHEVC.h header.

2.1 Input Submission and Output Retrieval

The AMF Video Encoder component accepts AMFSurface objects as input and produces AMFBuffer objects for output.

2.2 Encode Parameters

Annex A provides the detailed description of encoding parameters (i.e., encoder properties) exposed by the Video Encoder HEVC component for the following four usages:

- · Transcoding mode,
- Ultra-low latency mode,
- Low Latency mode, and
- Webcam mode.

All properties are accessed using the AMFPropertyStorage interface of the Encoder object.

2.2.1 Static Properties

Static properties (e.g., profile, tier, level, usage) must be defined before the Init() function is called, and will apply until the end of the encoding session.

2.2.2 Dynamic Properties

All dynamic properties have default values. Several properties can be changed subsequently and these changes will be flushed to encoder only before the next Submit() call.

2.2.3 Frame Per-Submission Properties

Per submission properties are applied on a per frame basis. They can be set optionally to force a certain behavior (e.g., force frame type to IDR) by updating the properties of the AMFSurface object that is passed through the AMFComponent::Submit() call.

2.2.4 ROI Feature

Region of importance (ROI) feature provides a way to specify the relative importance of the macroblocks in the video frame. Encoder will further adjust the bits allocation among code blocks based on the importance, on top of the base rate control decisions. More important blocks will be encoded with relatively better quality.

The ROI map can be attached to the input frame on a per frame basis. Currently, the ROI map can only use system memory. The ROI map includes the importance values of each 64x64 CTB, ranging from 0 to 10, stored in 32bit unsinged format. Refer to SimpleROI sample application for further implementation details.

2.2.5 Encoder Statistics Feedback

If an application sets the AMF_VIDEO_ENCODER_HEVC_STATISTICS_FEEDBACK flag on for an input picture, the encoder will feedback to the application statistics for this specific picture. After the encoding ends, the application

AMF Video Encode SDK

can retrieve by name the specific statistic(s) it is interested in. The supported encoder statistics are listed in Table A-4. This feature is supported by Radeon RX 5000 Series or newer GPUs as well as Ryzen 2000 U/H series or newer APUs.

2.2.6 Picture Transfer Mode

If an application enables AMF_VIDEO_ENCODER_HEVC_PICTURE_TRANSFER_MODE for a specific input picture, it can dump out the reconstructed picture after encoding and/or it can inject a picture to be used as the reference picture during the encoding. It is worth noting that reference picture injection is a feature that is intended for advanced algorithm testing and exploration. It needs to be used with care since the internal DPB in the current encoding session will be overriden by the injected reference picture(s). The reader can refer to SimpleFrameInjection sample application for further implementation details. This feature is supported by Radeon RX 5000 Series or newer GPUs as well as Ryzen 2000 U/H series or newer APUs.

AMF Video Encode SDK



3 Sample Applications

The AMF Encoder Sample application show how to setup and use the AMF Video Encoder HEVC Component to encode video frames that are loaded from disk or rendered by the DirectX 3D engine.

3.1 List of Parameters

Sample applications support almost all visible encoder parameters (except PictureStructure, EndOfSequence, EndOfStream) and few additional parameters.

Additional parameters of TranscodeHW application:

Category	Name	Values	Description
	Frames	Number of frames to be encoded	Number of frames to render
	Codec	HEVC or H265	Specify codec type
Miscellaneous	Input	File name, relative or absolute path	Input file with frames (AVC or HEVC)
parameters	Output	File name, relative or absolute path	Output HEVC file for encoded data
	Engine	DX9, DX11	Specify Engine type
	AdapterID	Number	Index of GPU adapter

Additional parameters of VCEEncoderD3D application:

Category	Name	Values	Description
Miscellaneous parameters	Frames	Number of frames to be encoded	Number of frames to be encoded
	Codec	HEVC or H265	Specify codec type
	Output	File name, relative or absolute path	Output HEVC file for encoded data
	Render	DX9, DX9EX, DX11, OpenGL, OpenCL, etc.	Specify render type
	AdapterID	Number	Index of GPU adapter
	Windowmode	Flag (without any values)	Shows rendering window for D3D sample application
	FullScreen	Flag (without any values)	Enables full screen
	QueryInstanceCount	Flag (without any values)	If the flag is set, the number of independent VCE instances will be queried and printed
	UseInstance	0 to (number of instances -1)	If there are more than one VCE instances, allow to force which instance to use.

AMF Video Encode SDK



3.2 Command line example

3.2.1 Transcoding application (TranscodeHW.exe)

TranscodeHW.exe -input input.h264 -output out.h265 -codec HEVC -width 1280 -height 720 -Usage transcoding -RateControlMethod cbr -TargetBitrate 100000

This command transcodes H264 elementary stream to H.265 video. Encoder is created with "Transcoding" usage.

3.2.2 D3D application (VCEEncoderD3D.exe)

VCEEncoderD3D.exe -output VideoSample_1024x768.h265 -codec HEVC -width 1024 - height 768 -Usage transcoding -RateControlMethod cbr -TargetBitrate 500000 -frames 400

This command encodes 400 frames through D3D renderer and creates an output file with the encoded data. Encoder is created with "Transcoding" usage. Initial configuration sets bitrate to a value of 500kbits/sec.



Annex A: Encoding & frame parameters description

Table A-1. Encoder parameters

Category	Name	Values	Description
Encoder	AMF_VIDEO_ENCODER_HEVC_USAGE	Transcoding, UltraLowLatency, LowLatency,	Selects the AMF
static		Webcam	usage (see Section
paramete			1.2)
rs	AMF_VIDEO_ENCODER_HEVC_PROFILE	Main	Selects the HEVC profile
	AMF_VIDEO_ENCODER_HEVC_TIER	Main, High	Selects the HEVC tier
	AMF_VIDEO_ENCODER_HEVC_PROFILE_LEVEL	1, 2, 2.1, 3, 3.1, 4, 4.1, 5, 5.1, 5.2, 6, 6.1, 6.2	Selects the HEVC ProfileLevel
	AMF_VIDEO_ENCODER_HEVC_MAX_LTR_FRAMES	016	The number of long-term references controlled by the user. Remarks: When == 0, the encoder may or may not use LTRs during encoding. When > 0, the user has control over all LTR. With user control of LTR, Intra-refresh features are not supported. The actual maximum number of LTRs allowed depends on H.265 (HEVC) Annex A Table A-4 Level limits, which defines dependencies between the H.265 Level number,
			encoding resolution, and DPB size. The DPB size limit
			impacts the maximum number of LTR allowed.
	AMF_VIDEO_ENCODER_HEVC_MAX_NUM_REFRAM	0 16	Maximum number of
	ES		reference frames
	AMF_VIDEO_ENCODER_HEVC_LOWLATENCY_MOD	True/False (On/Off); default is false	Enables low latency
	E		mode in the encoder
Encoder	AMF_VIDEO_ENCODER_HEVC_FRAMESIZE	Width: 192 – 4096	Frame width/Height
resolution paramete		Height: 128 – 2176	in pixels, maximum value is hardware-
rs			specific, should be
13			queried through
			AMFCaps



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_HEVC_ASPECT_RATIO	Default 1:1	Pixel aspect ratio
Encoder rate- control	AMF_VIDEO_ENCODER_HEVC_TARGET_BITRATE	>0	Sets the target bitrate, bit/s based on use case
paramete	AMF_VIDEO_ENCODER_HEVC_PEAK_BITRATE	>= TargetBitrate	Sets the peak bitrate
rs	AMF_VIDEO_ENCODER_HEVC_RATE_CONTROL_ME THOD	0, 1, 2, 3(CQP, VBR_LAT, VBR, CBR)	Selects the rate control method: CQP — Constrained QP, VBR_LAT - Latency Constrained VBR VBR - Peak Constrained VBR, CBR - Constant Bitrate
	AMF_VIDEO_ENCODER_HEVC_RATE_CONTROL_SKI P_FRAME_ENABLE AMF_VIDEO_ENCODER_HEVC_MIN_QP_I	True/False 0 – 51	Enables skip frame for rate control Sets the minimum QP
			for I frame
	AMF_VIDEO_ENCODER_HEVC_MAX_QP_I	0-51	Sets the maximum QP for I frame
	AMF_VIDEO_ENCODER_HEVC_MIN_QP_P	0-51	Sets the minimum QP for P frame
	AMF_VIDEO_ENCODER_HEVC_MAX_QP_P	0-51	Sets the maximum QP for P frame
	AMF_VIDEO_ENCODER_HEVC_QP_I	0-51	Sets the constant QP for I-pictures. Remarks: Only available for CQP rate control method.
	AMF_VIDEO_ENCODER_HEVC_QP_P	0-51	Sets the constant QP for P-pictures. Remarks: Only available for CQP rate control method.
	AMF_VIDEO_ENCODER_HEVC_FRAMERATE	1*FrameRateDen 60* FrameRateDen	Frame rate numerator/denomina tor
	AMF_VIDEO_ENCODER_HEVC_VBV_BUFFER_SIZE	>0	Sets the VBV buffer size in bits based on use case
	AMF_VIDEO_ENCODER_HEVC_INITIAL_VBV_BUFFE R_FULLNESS	0 - 64	Sets the initial VBV buffer fullness
	AMF_VIDEO_ENCODER_HEVC_ENFORCE_HRD	True/False	Disables/enables constraints on QP variation within a picture to meet HRD requirement(s)
	AMF_VIDEO_ENCODER_HEVC_PREENCODE_ENABL E	True/False	Pre-analysis assisted rate control
	AMF_VIDEO_ENCODER_HEVC_ENABLE_VBAQ	True/False	By default, disable VBAQ
	AMF_VIDEO_ENCODER_HEVC_FILLER_DATA_ENABL E	True/False	Enable filler data for CBR usage
Encoder picture-	AMF_VIDEO_ENCODER_HEVC_MAX_AU_SIZE	0 – 100 000 000 bits	Maximum AU size in bits



Category	Name	Values	Description
control paramete	AMF_VIDEO_ENCODER_HEVC_HEADER_INSERTION _MODE	NONE, GOP aligned, IDR aligned	Sets the headers insertion mode
rs	AMF_VIDEO_ENCODER_HEVC_GOP_SIZE	0 1000	The period to insert IDR/CRA in fixed size mode. 0 means only insert the first IDR/CRA (infinite GOP size)
	AMF_VIDEO_ENCODER_HEVC_NUM_GOPS_PER_ID R	1 – 65535	Determines the frequency to insert IDR as start of a GOP. 0 means no IDR will be inserted except for the first picture in the sequence.
	AMF_VIDEO_ENCODER_HEVC_DE_BLOCKING_FILTE R_DISABLE	True/False	Disable/enable the de-blocking filter
	AMF_VIDEO_ENCODER_HEVC_SLICES_PER_FRAME	1 - #CTBs per frame	Sets the number of slices per frame
	AMF_VIDEO_ENCODER_HEVC_INTRA_REFRESH_NU M_CTBS_PER_SLOT	0 - #CTBs per frame	Sets the number of intra-refresh 64x64 coding-tree-blocks per slot
Encoder miscellan eous	AMF_VIDEO_ENCODER_HEVC_QUALITY_PRESET	Balanced, Quality, Speed	Selects the quality preset
paramete rs	AMF_VIDEO_ENCODER_HEVC_PICTURE_TRANSFER _MODE	AMF_VIDEO_ENCODER_HEVC_PICTURE_TRAN SFER_MODE_ON, AMF_VIDEO_ENCODER_HEVC_PICTURE_TRAN SFER_MODE_OFF	The application can turn on this flag for a specific input picture to allow dumping the reconstructed picture and/or injecting a reference picture
Encoder motion	AMF_VIDEO_ENCODER_HEVC_MOTION_HALF_PIXE L	True/False	Turns on/off half-pixel motion estimation
estimatio n paramete rs	AMF_VIDEO_ENCODER_HEVC_MOTION_QUARTERP IXEL	True/False	Turns on/off quarter- pixel motion estimation
Encoder color conversio n paramete rs	AMF_VIDEO_ENCODER_HEVC_COLOR_BIT_DEPTH	8, 10, 16	Sets the number of bits in each pixel's color component in the encoder's compressed output bitstream. Default is 8.



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_HEVC_INPUT_COLOR_PROFILE	UNKNOWN, 601, 709, 2020, JPEG, FULL_601, FULL_709, FULL_2020	Color profile of the input surface. SDR - Setting this parameter (COLOR_PROFILE) can fully describe a surface for SDR use case. HDR - For HDR use case the TRANSFER_CHARACTE RISTIC, COLOR_PRIMARIES, and NOMINAL_RANGE parameters describe the surface. See ColorSpace.h for enumeration.
	AMF_VIDEO_ENCODER_HEVC_INPUT_TRANSFER_C HARACTERISTIC	UNDEFINED, BT709, UNSPECIFIED, RESERVED, GAMMA22, GAMMA28, SMPTE170M, SMPTE240M, LINEAR, LOG, LOG_SQRT, IEC61966_2_4, BT1361_ECG, IEC61966_2_1, BT2020_10, BT2020_12, SMPTE2084, SMPTE428, ARIB_STD_B67	Characteristic transfer function of the input surface used to perform the mapping between linear light components (tristimulus values) and a nonlinear RGB signal. Used (alongside COLOR_PRIMARIES and NOMINAL_RANGE parameters) to describe surface in HDR use case. See ColorSpace.h for enumeration.
	AMF_VIDEO_ENCODER_HEVC_INPUT_COLOR_PRIM ARIES	UNDEFINED, BT709, UNSPECIFIED, RESERVED, BT470M, BT470BG, SMPTE170M, SMPTE240M, FILM, BT2020, SMPTE428, SMPTE431, SMPTE432, JEDEC_P22	Color space primaries for the input surface which are the maximum red, green, and blue value permitted within the color space. Used (alongside TRANSFER_CHARACTE RISTIC and NOMINAL_RANGE parameters) to describe surface in HDR use case. See ColorSpace.h for enumeration.



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_HEVC_OUTPUT_COLOR_PR OFILE	UNKNOWN, 601, 709, 2020, JPEG, FULL_601, FULL_709, FULL_2020	Color profile of the compressed output stream. SDR - Setting this parameter (COLOR_PROFILE) can fully describe a surface for SDR use case. HDR - For HDR use case the TRANSFER_CHARACTE RISTIC, COLOR_PRIMARIES, and NOMINAL_RANGE parameters describe the surface. See ColorSpace.h for enumeration. Determines the optional VUI parameter "matrix_coefficients".
	AMF_VIDEO_ENCODER_HEVC_OUTPUT_TRANSFER _CHARACTERISTIC	UNDEFINED, BT709, UNSPECIFIED, RESERVED, GAMMA22, GAMMA28, SMPTE170M, SMPTE240M, LINEAR, LOG, LOG_SQRT, IEC61966_2_4, BT1361_ECG, IEC61966_2_1, BT2020_10, BT2020_12, SMPTE2084, SMPTE428, ARIB_STD_B67	Characteristic transfer function of the compressed output stream used to perform the mapping between linear light components (tristimulus values) and a nonlinear RGB signal. Used (alongside COLOR_PRIMARIES and NOMINAL_RANGE parameters) to describe surface in HDR use case. See ColorSpace.h for enumeration.
	AMF_VIDEO_ENCODER_HEVC_OUTPUT_COLOR_PRI MARIES	UNDEFINED, BT709, UNSPECIFIED, RESERVED, BT470M, BT470BG, SMPTE170M, SMPTE240M, FILM, BT2020, SMPTE428, SMPTE431, SMPTE432, JEDEC_P22	Color space primaries for the compressed output surface which are the maximum red, green, and blue value permitted within the color space. Used (alongside TRANSFER_CHARACTE RISTIC and NOMINAL_RANGE parameters) to describe surface in HDR use case. See ColorSpace.h for enumeration.



Table A-2. Input frame and encoded data parameters

Categor V	Name	Values	Description
Frame	AMF_VIDEO_ENCODER_HEVC_INSERT_HEADER	True/False	Inserts SPS, PPS and VPS
per-	AMF_VIDEO_ENCODER_HEVC_INSERT_AUD	True/False	Inserts AUD
submissi on	AMF_VIDEO_ENCODER_HEVC_FORCE_PICTURE_TYPE	NONE, IDR, I, P	Forces the picture type
paramet	AMF_VIDEO_ENCODER_HEVC_END_OF_SEQUENCE	True/False	End of sequence
ers	AMF_VIDEO_ENCODER_HEVC_MARK_CURRENT_WITH_LT R_INDEX	-1 (MaxOfLTRFrames -1)	If != -1, the current picture is coded as a long-term reference with the given index. Remarks: When the user controls N LTRs (using the corresponding Create parameter), then the LTR Index the user can assign to a reference picture varies from 0 to N-1. By default, the encoder will "use up" available LTR Indices (i.e. assign them to references) even if the user does not request them to be used. If the user submits multiple requests to mark current as LTR between base temporal layer pictures, then only the
	AMF_VIDEO_ENCODER_HEVC_FORCE_LTR_REFERENCE_BI TFIELD	Bitfield (MaxOfLTRFrames (max possible 16 bits))	last request is applied. Force LTR Reference allowed bitfield. If == 0, the current picture should predict from the default reference. If != 0, the current picture should predict from one of the LTRs allowed by the bitfield (bit# = LTR Index#). Remarks: • E.g. if Bit#0 = 1, then the existing LTR with LTR Index = 0 may be used for reference. The bitfield may allow more than one LTR for reference, in which case the encoder is free to choose which one to use. This bitfield also disallows existing LTRs not enabled by it from current/future reference. • E.g. if Bit#1 = 0, and there is an existing reference with LTR Index = 1, then this LTR Index will not be used for reference until it is replaced with a newer
	AMF_VIDEO_ENCODER_HEVC_ROI_DATA	Video surface in AMF_SURFACE_G RAY32 format	reference with the same LTR Index. Important value for each 64x64 block ranges from 0 to 10, stored in 32bit unsigned format.
	AMF_VIDEO_ENCODER_HEVC_STATISTICS_FEEDBACK	True/False (On/Off)	Instruct encoder to collect and feedback statistics.
	AMF_VIDEO_ENCODER_HEVC_REFERENCE_PICTURE	AMFSurface	Injected reference picture. Valid with AMF_VIDEO_ENCODER_HEVC_PICTURE_TRA NSFER_MODE turned on
Encoded	AMF_VIDEO_ENCODER_HEVC_OUTPUT_DATA_TYPE	I, P	Type of encoded data
data paramet ers	AMF_VIDEO_ENCODER_HEVC_OUTPUT_MARKED_LTR_IN DEX	-1 (MaxOfLTRFrames -1)	Marked as LTR Index. If != -1, then this picture was coded as a long-term reference with this LTR Index.



Categor y	Name	Values	Description
	AMF_VIDEO_ENCODER_HEVC_OUTPUT_REFERENCED_LTR _INDEX_BITFIELD	Bitfield (MaxOfLTRFrames (max possible 16 bits))	Referenced LTR Index bitfield. If != 0, this picture was coded to reference long-term references. The enabled bits identify the LTR Indices of the referenced pictures (e.g. if Bit #0 = 1, then LTR Index 0 was used as a reference when coding this picture).
	AMF_VIDEO_ENCODER_RECONSTRUCTED_PICTURE	AMFSurface	Reconstructed picture. Valid with AMF_VIDEO_ENCODER_HEVC_PICTURE_TRA NSFER_MODE turned on

Table A-3. Default value of parameters

Туре	Name	Transcodi	Ultra low	Low latency	Webcam
		ng	latency		
Static	AMF_VIDEO_ENCODER_HEVC_PROFILE	Main	Main	Main	Main
Parame	AMF_VIDEO_ENCODER_HEVC_PROFILE_LEVEL	6.2	6.2	6.2	6.2
ters	AMF_VIDEO_ENCODER_HEVC_TIER	Main	Main	Main	Main
(Set at creatio n time)	AMF_VIDEO_ENCODER_HEVC_MAX_LTR_FRAMES	0	0	0	0
	AMF_VIDEO_ENCODER_HEVC_RATE_CONTROL_METHOD	PEAK_CO NSTRAINE D_VBR	LATENCY_ CONSTRAI NED_VBR	PEAK_CONS TRAINED_V BR	PEAK_CONS TRAINED_V BR
	AMF_VIDEO_ENCODER_HEVC_FRAMERATE	30 fps	30 fps	30 fps	30 fps
	AMF_VIDEO_ENCODER_HEVC_VBV_BUFFER_SIZE	20 mbits	735 kbits	4 mbits	2 mbits
Rate control	AMF_VIDEO_ENCODER_HEVC_INITIAL_VBV_BUFFER_FULLNESS	64	64	64	64
	AMF_VIDEO_ENCODER_HEVC_PREENCODE_ENABLE	false	false	false	false
	AMF_VIDEO_ENCODER_HEVC_ENABLE_VBAQ	false	false	false	false
	AMF_VIDEO_ENCODER_HEVC_TARGET_BITRATE	20 mbps	20 mbps	20 mbps	20 mbps
	AMF_VIDEO_ENCODER_HEVC_PEAK_BITRATE	30 mbps	20 mbps	20 mbps	20 mbps
	AMF_VIDEO_ENCODER_HEVC_MIN_QP_I	18	22	22	22
	AMF_VIDEO_ENCODER_HEVC_MAX_QP_I	46	48	48	48
	AMF_VIDEO_ENCODER_HEVC_MIN_QP_P	18	22	22	22
	AMF_VIDEO_ENCODER_HEVC_MAX_QP_P	46	48	48	48
	AMF_VIDEO_ENCODER_HEVC_QP_I	26	26	26	26
	AMF_VIDEO_ENCODER_HEVC_QP_P	26	26	26	26
	AMF_VIDEO_ENCODER_HEVC_ENFORCE_HRD	false	true	false	false
	AMF_VIDEO_ENCODER_HEVC_MAX_AU_SIZE	0	0	0	0
	AMF_VIDEO_ENCODER_HEVC_FILLER_DATA_ENABLE	false	false	false	false
	AMF_VIDEO_ENCODER_HEVC_RATE_CONTROL_SKIP_FRAME_ENABLE	false	true	true	true
Picture	AMF_VIDEO_ENCODER_HEVC_HEADER_INSERTION_MODE	0	0	0	0
Control	AMF_VIDEO_ENCODER_HEVC_GOP_SIZE	30	300	300	30
	AMF_VIDEO_ENCODER_HEVC_NUM_GOPS_PER_IDR	1	1	1	1
	AMF_VIDEO_ENCODER_HEVC_DE_BLOCKING_FILTER_DISABLE	false	false	false	false
	AMF_VIDEO_ENCODER_HEVC_SLICES_PER_FRAME	1	1	1	1
	AMF_VIDEO_ENCODER_HEVC_INTRA_REFRESH_NUM_CTBS_PER_SLOT	0	0	0	0
	AMF_VIDEO_ENCODER_HEVC_QUALITY_PRESET	Balanced	Speed	Speed	Speed
Motion	AMF_VIDEO_ENCODER_HEVC_MOTION_HALF_PIXEL	1	1	1	1
estimat ion	AMF_VIDEO_ENCODER_HEVC_MOTION_QUARTERPIXEL	1	1	1	1
Per-	AMF_VIDEO_ENCODER_HEVC_INSERT_HEADER	0	0	0	0
submis	AMF_VIDEO_ENCODER_HEVC_FORCE_PICTURE_TYPE	0	0	0	0
sion	AMF_VIDEO_ENCODER_HEVC_INSERT_AUD	false	false	false	false
parame	AMF VIDEO ENCODER HEVC END OF SEQUENCE	false	false	false	false



Туре	Name	Transcodi ng	Ultra low latency	Low latency	Webcam
ters	AMF_VIDEO_ENCODER_HEVC_MARK_CURRENT_WITH_LTR_INDEX	-1	-1	-1	-1
	AMF_VIDEO_ENCODER_HEVC_FORCE_LTR_REFERENCE_BITFIELD	0x0	0x0	0x0	0x0
	AMF_VIDEO_ENCODER_ROI_DATA	N/A	N/A	N/A	N/A

Table A-4. Encoder statistics feedback

Statistic Name	Description
AMF_VIDEO_ENCODER_HEVC_STATISTIC_FRAME_QP	QP of the first encoded CTB in a picture
AMF_VIDEO_ENCODER_HEVC_STATISTIC_AVERAGE_QP	Average QP of all encoded CTBs in a picture
AMF_VIDEO_ENCODER_HEVC_STATISTIC_MAX_QP	Max QP among all encoded CTBs in a picture
AMF_VIDEO_ENCODER_HEVC_STATISTIC_MIN_QP	Min QP among all encoded CTBs in a picture
AMF_VIDEO_ENCODER_HEVC_STATISTIC_PIX_NUM_INTRA	Number of intra-coded pixels
AMF_VIDEO_ENCODER_HEVC_STATISTIC_PIX_NUM_INTER	Number of inter-coded pixels
AMF_VIDEO_ENCODER_HEVC_STATISTIC_PIX_NUM_SKIP	Number of skip-coded pixels
AMF_VIDEO_ENCODER_HEVC_STATISTIC_BITCOUNT_RESIDUAL	Frame level bit count of residual data
AMF_VIDEO_ENCODER_HEVC_STATISTIC_BITCOUNT_MOTION	Frame level bit count of motion vectors
AMF_VIDEO_ENCODER_HEVC_STATISTIC_BITCOUNT_INTER	Frame level bit count of inter CTBs
AMF_VIDEO_ENCODER_HEVC_STATISTIC_BITCOUNT_INTRA	Frame level bit count of intra CTBs
AMF_VIDEO_ENCODER_HEVC_STATISTIC_BITCOUNT_ALL_MINUS_HEADER	Frame level bit count of the bitstream excluding header
AMF_VIDEO_ENCODER_HEVC_STATISTIC_MV_X	Accumulated absolute values of MVX for full encoding
AMF_VIDEO_ENCODER_HEVC_STATISTIC_MV_Y	Accumulated absolute values of MVY for full encoding