Advanced Micro Devices

Advanced Media Framework – h.264 Video Encoder

Programming Guide



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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 (VCE), which provides hardware accelerated H.264 video encoding functionality.

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

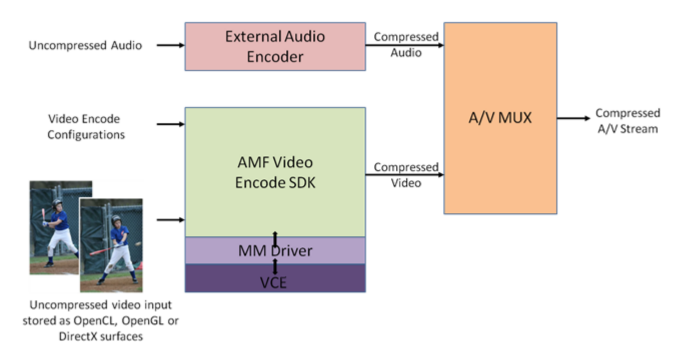


Figure 1 — System overview of the AMF Video Encode SDK

The AMF Video Encoder Component compresses RAW uncompressed video to an H.264 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.



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, with scalable video coding (SVC) support.



2 AMF Video Encoder VCE-AVC Component

The AMF Video Encoder VCE-AVC component provides hardware accelerated AVC/SVC encoding using AMD's VCE.

To instantiate the AMF Video Encoder component, call the AMFFactory::CreateComponent method passing AMFVideoEncoderVCE_AVC or AMFVideoEncoderVCE_SVC component IDs defined in the public/include/components/VideoEncoderVCE.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.

In the Transcoding mode the encoder needs to accept at least 3 input frames before any output is produced. In low latency modes output becomes available as soon as the first submitted frame is encoded.

2.2 Encode Parameters

Annex A provides the detailed description of encoding parameters (i.e., encoder properties) exposed by the Video Encoder VCE-AVC 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, 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 SVC Properties

For define frame-rate SVC parameters per layer the next format must be used:

TL<Temporal_Layer_Number>.QL<Quality_Layer_Number>.<Parameter_name>

For example, to configure "Target bitrate" for temporal layer 2 and quality layer 1 the next parameter name uses:

"TL2.QL0.TargetBitrate"

Remark: quality layers are not supported on VCE 1.0. "QL0" must be used for quality layers.





3 Sample Applications

The AMF Encoder Sample application show how to setup and use the AMF Video Encoder VCE-AVC 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 VCEEncoderRaw application:

Category	Name	Values	Description
	ApplyTo	Frame number	Forces all subsequent configuration
			parameters to be applied to a specific
			frame
	Input	File name, relative or absolute path	Input file with frames (YUV420, NV12 or
			BGRA)
Miscellaneous	Output	File name, relative or absolute path	Output H.264 file for encoded data
parameters	DX9	Flag (without any values)	Forces Direct3D 9 (default Direct3D 11)
	OpenCL	Flag (without any values)	Forces OpenCL
	MTMode	Flag (without any values)	Enables creating or reading from file of
			frames in separate thread.
	PerfStat	Flag (without any values)	Enables showing a performance
			statistic

Additional parameters of VCEEncoderD3D application:

Category	Name	Values	Description
Miscellaneous	Frames	Number of frames to be encoded	Number of frames to be encoded
parameters			
	ApplyTo	Frame number	Forces all subsequent configuration
			parameters to be applied to a
			specific frame
	Output	File name, relative or absolute path	Output H.264 file for encoded data
	DX9	Flag (without any values)	Use Direct3D 9 (default Direct3D 11)
			for rendering
	DX9EX	Flag (without any values)	The same as DX9 but using
			Device9Ex instead Device9
	OpenGL	Flag (without any values)	Use OpenGL for rendering
	Windowmode	Flag (without any values)	Shows rendering window for D3D
			sample application



	MTMode	Flag (without any values)	Enables creating or reading from file
			of frames in separate thread.
			Doesn't work for OpenGL.
	PerfStat	Flag (without any values)	Enables showing a performance
			statistic

3.2 Command line example

3.2.1 Transcoding application (TranscodeHW.exe)

TranscodeHW.exe -input input.h264 -output out.h264 -width 1280 -height 720 -usage transcoding -rateControlMethod cbr -targetBitrate 500000 -frames 400

This command transcodes H264 elementary stream to H.264 video. Encoder is created with "Transcoding" usage.

3.2.2 D3D application (VCEEncoderD3D.exe)

VCEEncoderD3D.exe -output VideoSample_1024x768.h264 -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. The description of encoder's parameters.

Category	Name	Values	Description
Encoder	AMF_VIDEO_ENCODER_USAGE	0, 1, 2, 3 (Transcoding,	Selects the AMF
static		UltraLowLatency, LowLatency,	usage (see Section
parameters		Webcam)	1.2)
	AMF_VIDEO_ENCODER_PROFILE	66, 77, 100 (Baseline, Main,	Selects the H.264
		High)	profile
	AMF_VIDEO_ENCODER_PROFILE_LEVEL	1, 1.1, 1.2, 1.3, 2, 2.1, 2.2, 3, 3.1,	Selects the H.264
	AMF_VIDEO_ENCODER_MAX_LTR_FRAMES	3.2, 4, 4.1, 4.2 0 2	profile level The number of long-
	ANII_VIDEO_ENCODER_IVIAX_ETR_TRAIVIES	0 2	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, B-pictures and
			Intra-refresh
			features are not
			supported.
			The actual
			maximum
			number of LTRs allowed
			depends on
			H.264 Annex A
			Table A-1 Level
			limits, which
			defines
			dependencies between the
			H.264 Level
			number,
			encoding
			resolution, and
			DPB size. The
			DPB size limit impacts the
			maximum
			number of LTR
			allowed.
Encoder	AMF_VIDEO_ENCODER_FRAMESIZE	Width: 64 – 4096	Frame width and
resolution		Height: 64 – 4096	height in pixels,
parameters			maximum values are hardware-specific,
			should be queried
			through AMFCaps
	AMF_VIDEO_ENCODER_ASPECT_RATIO	Default 1:1	Pixel aspect ratio
Encoder	AMF_VIDEO_ENCODER_TARGET_BITRATE	10 000 - 100 000 000 bit/s	Sets the target
rate-control			bitrate
parameters	AMF_VIDEO_ENCODER_PEAK_BITRATE	10 000 - 100 000 000 bit/s	Sets the peak bitrate



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_RATE_CONTROL_METHOD	0, 1, 2, 3 (CQP, CBR, VBR, VBR_LAT)	Selects the rate control method: CQP — Constrained QP, CBR - Constant Bitrate, VBR - Peak Constrained VBR, VBR_LAT - Latency Constrained VBR Remarks: When SVC encoding is enabled, all Rate-control parameters (with some restrictions) can be configured differently for a particular SVC-layer. An SVC-layer is denoted by an index pair [SVC-Temporal Layer index] [SVC-Quality Layer index]. E.g. The bitrate may be configured differently for SVC-layers [0][0] and [1][0]. We restrict all SVC layers to have the same Rate Control method. Some RC parameters are not enabled with SVC encoding (e.g. all parameters related to B-pictures).
	AMF_VIDEO_ENCODER_RATE_CONTROL_SKIP_FRAME_ENABLE	True/False (On/Off)	Enables skip frame for rate control
	AMF_VIDEO_ENCODER_MIN_QP	0-51	Sets the minimum QP
	AMF_VIDEO_ENCODER_MAX_QP	0-51	Sets the maximum QP
	AMF_VIDEO_ENCODER_QP_I	0-51	Sets the constant QP for I-pictures.
			Remarks: Only available for CQP rate control method.



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_QP_P	0-51	Sets the constant QP for P-pictures.
			Remarks: Only available for CQP rate control method.
	AMF_VIDEO_ENCODER_QP_B	0-51	Sets the constant QP for B-pictures.
			Remarks: Only available for CQP rate control method.
	AMF_VIDEO_ENCODER_FRAMERATE	1*FrameRateDen 120* FrameRateDen	Frame rate numerator
	AMF_VIDEO_ENCODER_VBV_BUFFER_SIZE	1000 – 100 000 000	Sets the VBV buffer size in bits
	AMF_VIDEO_ENCODER_INITIAL_VBV_BUFFER_FULLNESS	0 - 64	Sets the initial VBV buffer fullness
	AMF_VIDEO_ENCODER_ENFORCE_HRD	True/False (On/Off)	Disables/enables constraints on QP variation within a picture to meet HRD requirement(s)
	AMF_VIDEO_ENCODER_ENABLE_VBAQ	True/False (On/Off)	Enables/disables VBAQ
	AMF_VIDEO_ENCODER_MAX_AU_SIZE	0 - 100 000 000 bits	Maximum AU size in bits
	AMF_VIDEO_ENCODER_B_PIC_DELTA_QP *	-10 10	Selects the delta QP of non-reference B pictures with respect to I pictures
	AMF_VIDEO_ENCODER_REF_B_PIC_DELTA_QP *	-10 10	Selects delta QP of reference B pictures with respect to I pictures
	AMF_VIDEO_ENCODER_RATE_CONTROL_PREANALYSIS_ENABLE	AMF_VIDEO_ENCODER_PREENC ODE_DISABLED, AMF_VIDEO_ENCODER_PREENC ODE_ENABLED, AMF_VIDEO_ENCODER_PREENC ODE_ENABLED_DOWNSCALEFA CTOR_2, AMF_VIDEO_ENCODER_PREENC ODE_ENABLED_DOWNSCALEFA CTOR_4	Enables or disables rate control pre- analysis, default is Disabled
	AMF_VIDEO_ENCODER_FILLER_DATA_ENABLE	True/False	Enables/disables filler data to maintain constant bit rate
Encoder picture-	AMF_VIDEO_ENCODER_HEADER_INSERTION_SPACING	0 1000	Sets the headers insertion spacing
control parameters	AMF_VIDEO_ENCODER_IDR_PERIOD	0 1000	Sets IDR period. IDRPeriod= 0 turns IDR off
	AMF_VIDEO_ENCODER_DE_BLOCKING_FILTER	True/False (On/Off)	Turns on/off the de- blocking filter
	AMF_VIDEO_ENCODER_INTRA_REFRESH_NUM_MBS_PER_SLOT	0 - #MBs per frame	Sets the number of intra-refresh macroblocks per slot



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_SLICES_PER_FRAME	1 - #MBs per frame	Sets the number of slices per frame
	AMF_VIDEO_ENCODER_B_PIC_PATTERN *	0, 1, 2, 3	Sets the number of consecutive B- pictures in a GOP. BPicturesPattern = 0 indicates that B- pictures are not used
	AMF_VIDEO_ENCODER_B_REFERENCE_ENABLE *	True/False (On/Off)	Enables or disables using B-pictures as references
	AMF_VIDEO_ENCODER_CABAC_ENABLE	AMF_VIDEO_ENCODER_UNDEFINED, AMF_VIDEO_ENCODER_CABAC, AMF_VIDEO_ENCODER_CALV	Encoder coding method, when Undefined is selected, the behavior is profile- specific: CALV for Baseline, CABAC for Main and High
	AMF_VIDEO_ENCODER_MAX_NUM_REFRAMES	016	Maximum number of reference frames
Encoder miscellaneou	AMF_VIDEO_ENCODER_SCANTYPE	0, 1 (Progressive, Interlaced)	Selects progressive or interlaced scan
s parameters	AMF_VIDEO_ENCODER_QUALITY_PRESET	0, 1, 2 (Balanced, Speed, Quality)	Selects the quality preset
	AMF_VIDEO_ENCODER_FULL_RANGE_COLOR	True/False	True indicates that the YUV range is 0255
	AMF_VIDEO_ENCODER_MAX_INSTANCES	1 or 2	Hardware- dependent, only some hardware supports 2 instances
	AMF_VIDEO_ENCODER_MULTI_INSTANCE_MODE	True or False	Enables or disables multi-instance mode, default - disabled
	AMF_VIDEO_ENCODER_CURRENT_QUEUE	0 or 1	Selects the encoder instance frames are being submitted to
Encoder motion estimation	AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL	True/False (On/Off)	Turns on/off half- pixel motion estimation
parameters	AMF_VIDEO_ENCODER_MOTION_QUARTERPIXEL	True/False (On/Off)	Turns on/off quarter- pixel motion estimation



Category	Name	Values	Description
Encoder SVC parameters (only webcam usage)	AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYE RS	0 MaxOfTemporalEnhansmentLay ers	Change the number of temporal enhancement layers. The maximum number allowed is set by the corresponding create parameter. Remarks: Actual modification of the number of temporal enhancement layers will be delayed until the start of the next temporal GOP. B-pictures and Intra-refresh features are not supported with SVC.
Encoder SVC per-layer parameters (only webcam usage)	TL <tl_num>. QL<ql_num>. <parameter_name></parameter_name></ql_num></tl_num>	Parameter-specific values	Configures SVC frame-rate parameter per SVC layer. TL_Num — temporal layer number QL_Num — quality layer number Parameter_nam e — frame rate parameter name (look at frame-rate parameters on this table). Remarks: Quality layers are not supported on VCE 1.0. "QL0" must be used for quality layers.

^{*} this feature is not supported by VCE 1.0

 Table A-2. The description of frame's and encoded data parameters.

Category	Name	Values	Description
Frame per-	AMF_VIDEO_ENCODER_INSERT_SPS	True/False (On/Off)	Inserts SPS
submission	AMF_VIDEO_ENCODER_INSERT_PPS	True/False (On/Off)	Inserts PPS
parameters	AMF_VIDEO_ENCODER_INSERT_AUD	True/False (On/Off)	Inserts AUD
	AMF_VIDEO_ENCODER_PICTURE_STRUCTURE	0, 1, 2, 3 (None,	Picture structure
		Frame, TopField,	
		BottomField)	



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_FORCE_PICTURE_TYPE	0, 1, 2, 3, 4, 5* (NONE, SKIP, IDR, I, P, B*)	Forces the picture type
	AMF_VIDEO_ENCODER_END_OF_SEQUENCE	True/False (On/Off)	End of sequence
	AMF_VIDEO_ENCODER_END_OF_STREAM	True/False (On/Off)	End of stream
	AMF_VIDEO_ENCODER_MARK_CURRENT_WITH_LTR_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. When LTR is used with SVC encoding, only base temporal layer pictures can be coded as LTR. In this case, the request to mark the current picture as LTR would be delayed to the next base temporal
			layer picture if the current picture is in an enhancement layer. If the user submits multiple
			requests to mark current as LTR between base temporal layer
			pictures, then only the last request is applied.



Category	Name	Values	Description
	AMF_VIDEO_ENCODER_FORCE_LTR_REFERENCE_BITFIELD	Bitfield (MaxOfLTRFrames (max possible 16 bits))	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 reference with the
Encoded data parameters	AMF_VIDEO_ENCODER_OUTPUT_DATA_TYPE	0, 1, 2, 3* (IDR, I, P, B*)	same LTR Index. Type of encoded data
	AMF_VIDEO_ENCODER_OUTPUT_MARKED_LTR_INDEX	-1 (MaxOfLTRFrames -1)	Marked as LTR Index. If != -1, then this picture was coded as a long-term reference with this LTR Index.
	AMF_VIDEO_ENCODER_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).

^{*} this feature is not supported by VCE 1.0

 Table A-3. Default value of parameters.

Туре	Name	Transcoding	Ultra low latency	Low latency	Webcam
Static	Profile	Main	Main	Main	Main



Parameters (Set at Creation time)	Туре	Name	Transcoding	Ultra low latency	Low latency	Webcam
Set at creation time AMF_VIDEO_ENCODER_TARGET_BITRATE 20 mbps 6 mbps 10 mbps 10 mbps AMF_VIDEO_ENCODER_PRAK_BITRATE 20 mbps 6 mbps 10 mbps 10 mbps 10 mbps AMF_VIDEO_ENCODER_MIN_OP 18 22 22 22 22 22 22 22	Parameters	AME VIDEO ENCODER PROFILE LEVEL		iditerity	laterity	
Rate control AMF_VIDEO_ENCODER_TARGET_BITRATE		ANII _VIDEO_ENCODEN_I NOI ILE_EL VEE	4.2	4.2	4.2	4.3
Rate control AMF_VIDEO_ENCODER_TARGET_BITRATE	creation		4.2	4.2	4.2	4.2
AMF_VIDEO_ENCODER_PEAK_BITRATE	time)					
AMF_VIDEO_ENCODER_MAX_QP	Rate control			6 mbps		
AMF_VIDEO_ENCODER_QP_B		AMF_VIDEO_ENCODER_PEAK_BITRATE				•
AMF_VIDEO_ENCODER_OP_I 22 22 22 22 22 22 22		AMF_VIDEO_ENCODER_MIN_QP				
AMF_VIDEO_ENCODER_QP_P 22 22 22 22 22 22 22		AMF_VIDEO_ENCODER_MAX_QP	_			
AMF_VIDEO_ENCODER_QP_B		AMF_VIDEO_ENCODER_QP_I	22	22	22	22
AMF_VIDEO_ENCODER_FRAMERATE 30 fps 60 fps 60 fps 30 fps		AMF_VIDEO_ENCODER_QP_P	22	22	22	22
AMF_VIDEO_ENCODER_UNZ_BUFFER_SIZE		AMF_VIDEO_ENCODER_QP_B	22	22	22	22
AMF_VIDEO_ENCODER_INITIAL_VBV_BUFFER_FULINESS		AMF_VIDEO_ENCODER_FRAMERATE	30 fps	60 fps	60 fps	30 fps
AMF_VIDEO_ENCODER_ENFORCE_HRD		AMF_VIDEO_ENCODER_VBV_BUFFER_SIZE	20 mbits	110 kbits	1 mbits	1 mbits
AMF_VIDEO_ENCODER_MAX_AU_SIZE		AMF_VIDEO_ENCODER_INITIAL_VBV_BUFFER_FULLNESS	64	64	64	64
AMF_VIDEO_ENCODER_B_PIC_DELTA_QP*		AMF_VIDEO_ENCODER_ENFORCE_HRD	false	true	true	true
AMF_VIDEO_ENCODER_B_PIC_DELTA_QP*		AMF_VIDEO_ENCODER_MAX_AU_SIZE	0	0	0	0
AMF_VIDEO_ENCODER_REF_B_PIC_DELTA_QP*		AMF_VIDEO_ENCODER_FILLER_DATA_ENABLE	false	false	false	false
Picture AMF_VIDEO_ENCODER_HEADER_INSERTION_SPACING** 0		AMF_VIDEO_ENCODER_B_PIC_DELTA_QP*	+4	0	+4	+4
Control AMF_VIDEO_ENCODER_IDR_PERIOD 30 300 300 30 AMF_VIDEO_ENCODER_DE_BLOCKING_FILTER true false false false AMF_VIDEO_ENCODER_INTRA_REFRESH_NUM_MBS_PER_SLOT* 0 255 255 0 AMF_VIDEO_ENCODER_SLICES_PER_FRAME 1 1 1 1 1 AMF_VIDEO_ENCODER_B_PIC_PATTERN* 3 0 0 0 0 AMF_VIDEO_ENCODER_B_REFERENCE_ENABLE* true false true true AMF_VIDEO_ENCODER_SCANTYPE 0 0 0 0 0 AMF_VIDEO_ENCODER_QUALITY_PRESET Balanced Speed Speed Speed Motion AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL 1 1 1 1 estimation AMF_VIDEO_ENCODER_MOTION_QUARTERPIXEL 1 1 1 1 1 SVC AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS disable disable disable disable 0 AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0		AMF_VIDEO_ENCODER_REF_B_PIC_DELTA_QP*	+2	0	+2	+2
AMF_VIDEO_ENCODER_DE_BLOCKING_FILTER true false false false AMF_VIDEO_ENCODER_INTRA_REFRESH_NUM_MBS_PER_SLOT* 0 255 255 0	Picture	AMF_VIDEO_ENCODER_HEADER_INSERTION_SPACING**	0	0	0	0
AMF_VIDEO_ENCODER_INTRA_REFRESH_NUM_MBS_PER_SLOT* 0 255 255 0	Control	AMF_VIDEO_ENCODER_IDR_PERIOD	30	300	300	30
AMF_VIDEO_ENCODER_SLICES_PER_FRAME		AMF_VIDEO_ENCODER_DE_BLOCKING_FILTER	true	false	false	false
AMF_VIDEO_ENCODER_B_PIC_PATTERN* 3		AMF_VIDEO_ENCODER_INTRA_REFRESH_NUM_MBS_PER_SLOT*	0	255	255	0
AMF_VIDEO_ENCODER_B_REFERENCE_ENABLE* true false true true AMF_VIDEO_ENCODER_SCANTYPE 0 0 0 0 0 AMF_VIDEO_ENCODER_QUALITY_PRESET Balanced Speed Speed Speed Motion AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL 1 2 2 2		AMF_VIDEO_ENCODER_SLICES_PER_FRAME	1	1	1	1
AMF_VIDEO_ENCODER_SCANTYPE 0 0 0 0 AMF_VIDEO_ENCODER_QUALITY_PRESET Balanced Speed Speed Motion estimation AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL 1 1 1 1 1 SVC AMF_VIDEO_ENCODER_MOTION_QUARTERPIXEL 1 1 1 1 1 SVC AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS disable disable disable 0 Per-submission parameters AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0 AMF_VIDEO_ENCODER_INSERT_PPS 0 0 0 0 AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0		AMF_VIDEO_ENCODER_B_PIC_PATTERN*	3	0	0	0
AMF_VIDEO_ENCODER_QUALITY_PRESET Balanced Speed Speed Motion estimation AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL 1 1 1 1 1 SVC AMF_VIDEO_ENCODER_NOTION_QUARTERPIXEL 1 1 1 1 1 1 SVC AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS disable disable disable 0 <t< td=""><td rowspan="3"></td><td>AMF_VIDEO_ENCODER_B_REFERENCE_ENABLE*</td><td>true</td><td>false</td><td>true</td><td>true</td></t<>		AMF_VIDEO_ENCODER_B_REFERENCE_ENABLE*	true	false	true	true
Motion estimation AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL 1 1 1 1 SVC AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS disable disable disable 0 Per-submission parameters AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0 AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0 0 AMF_VIDEO_ENCODER_INSERT_PPS 0 0 0 0 AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0		AMF_VIDEO_ENCODER_SCANTYPE	0	0	0	0
estimation AMF_VIDEO_ENCODER_MOTION_QUARTERPIXEL 1 1 1 1 SVC AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS disable disable disable 0 Per- submission parameters AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0 AMF_VIDEO_ENCODER_INSERT_PPS 0 0 0 0 AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0		AMF_VIDEO_ENCODER_QUALITY_PRESET	Balanced	Speed	Speed	Speed
SVC AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS disable disable 0 Per-submission parameters AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0 AMF_VIDEO_ENCODER_INSERT_PPS 0 0 0 0 AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0	Motion	AMF_VIDEO_ENCODER_MOTION_HALF_PIXEL	1	1	1	1
Per-submission parameters AMF_VIDEO_ENCODER_INSERT_SPS 0 0 0 0 0 AMF_VIDEO_ENCODER_INSERT_PPS 0 0 0 0 0 AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0 0	estimation	AMF_VIDEO_ENCODER_MOTION_QUARTERPIXEL	1	1	1	1
submission parameters AMF_VIDEO_ENCODER_INSERT_PPS 0 0 0 0 AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0	SVC	AMF_VIDEO_ENCODER_NUM_TEMPORAL_ENHANCMENT_LAYERS	disable	disable	disable	0
parameters AMF_VIDEO_ENCODER_PICTURE_STRUCTURE 0 0 0 0	Per-	AMF_VIDEO_ENCODER_INSERT_SPS	0	0	0	0
AMI_VIDEO_ENCODEN_FICTORE_STROCTORE	submission	AMF_VIDEO_ENCODER_INSERT_PPS	0	0	0	0
AME PURED ENCORED FORCE DICTURE TYPE	parameters	AMF VIDEO ENCODER PICTURE STRUCTURE	0	0	0	0
ANVIF_VIDEO_ENCODEK_FORCE_PICTORE_TYPE 0 0 0 0		AMF_VIDEO_ENCODER_FORCE_PICTURE_TYPE	0	0	0	0
AMF_VIDEO_ENCODER_INSERT_AUD false false false false			false	false	false	false
AMF VIDEO ENCODER END OF SEQUENCE false false false false			false	false	false	false
AMF_VIDEO_ENCODER_END_OF_STREAM false false false false						
AMF_VIDEO_ENCODER_MARK_CURRENT_WITH_LTR_INDEX -1 -1 -1 -1						
AMF VIDEO ENCODER FORCE LTR REFERENCE BITFIELD 0x0 0x0 0x0 0x0						

^{*} BPicturesDeltaQP, ReferenceBPicturesDeltaQP, IntraRefreshNumMBsPerSlot, BPicturesPattern and BReferenceEnable parameters are available only when:

- MaxOfReferenceFrames is greater than 1
- NumOfLTR is 0 (LTR is not used)

^{**} HeaderInsertionSpacing: Every IDR frame has SPS and PPS regardless of default value of HeaderInsertionSpacing per VCE logic.