

FEI Encoding Sample

[Overview](#)

[Features](#)

[Software Requirements](#)

[How to Build the Application](#)

[Running the Software](#)

[Legal Information](#)

Overview

FEI Encoding Sample works with **Intel® Media Server Studio 2017 R2 for Linux Server**.

It demonstrates usage of **Media Server Studio – SDK** (hereinafter referred to as "**SDK**") API for creation of a simple console application that performs encoding of an uncompressed or compressed video streams according to a H.264 video compression standard. The sample uses SDK FEI API (Flexible Encoder Interface) and provides capability to stream internal encoder information during encoding process to specified output.

- **ENCODE FEI H.264.** This is extension of conventional encoding functionality described in *SDK API Reference Manual*. It covers all stages of encoding and produces encoded bitstream from original raw frames. It is performed by ENCODE class of functions.
- **PREENC FEI H.264.** PreENC – pre encoding. As follow from the name it is preliminary step to gather MB level statistics, that later may be used for optimal encode configuration. This step may be used on its own for different kind of video processing, but usually it is followed by ENCODE step.
- **ENC FEI H.264.** This interface perform following encoding stages: Intra Prediction, Motion Estimation and Mode Decision. This step may be used on its own, but usually it is followed by PAK step.
- **PAK FEI H.264.** This interface perform following encoding stages: Transform; Quantization; Entropy Coding; generating Reconstruct Frames, which can be used by ENC; generating of output bitstream.

Features

FEI Encoding Sample supports the following video formats:

input (uncompressed/compressed)	YUV420, NV12, H.264 (AVC), MPEG2, VC1
output (compressed)	H.264 (AVC)

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Page 1 of 10

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Note: For format YUV420, the **FEI Encoding Sample** assumes the order Y, U, V in the input file.

Software Requirements

See <install-folder>/Media Samples Guide.pdf.

How to Build the Application

See <install-folder>/Media Samples Guide.pdf.

Running the Software

The executable file `sample_fei` requires the following command-line switches to function properly:

<code>-i <InputFile></code>	Input (uncompressed) video file, name and path.
<code>-o <OutputFile></code>	Output (compressed) video file, name and path
<code>-w <width></code>	Width of input video frame
<code>-h <height></code>	Height of input video frame

The following command-line switches are optional:

<code>-i::h264 mpeg2 vc1</code> <code><InputFile></code>	Set input encoded video file name, path and decoder type.
<code>-nv12</code>	Signals that input is in NV12 color format, if not specified YUV420 is expected.
<code>-tff bff mixed</code>	Specify input stream pucstruct: interlaced (top bottom field first); mixed (interlaced and progressive frames within stream, picstruct for current frame should be obtained from input stream); if not specified - progressive is assumed.
<code>-single_field_processing</code>	Use single-field coding mode: one call for each field, tff/bff option required.
<code>-bref</code>	Arrange B frames in B pyramid reference structure (by default the decision is made by library).
<code>-nobref</code>	Do not use B-pyramid (by default the decision is made by library).

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Page 2 of 10

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<code>-idr_interval <size></code>	IDR interval size in number of GOPs term, default 0 means every I is an IDR, 1 means every other I frame is an IDR and etc.
<code>-f <framerate></code>	Video frame rate (frames per second).
<code>-n <number></code>	Number of frames to process.
<code>-timeout <seconds></code>	Set timeout to run processing in seconds.
<code>-r (-GopRefDist) <distance></code>	Distance between I- or P- key frames (1 means no B-frames) (default is 0 (I framesonly)).
<code>-g <size></code>	Set GOP size (1(default) means I-frames only).
<code>-l <numSlices></code>	Set number of slices.
<code>-x (-NumRefFrame) <numRefs></code>	Number of reference frames (number of DPB frameslots).
<code>-qp <value></code>	Set QP value for frames.
<code>-num_active_P <numRefs></code>	Set number of maximum allowed references for P frames (up to 4(default)).
<code>-num_active_BL0 <numRefs></code>	Set number of maximum allowed backward references for B frames (up to 4(default)).
<code>-num_active_BL1 <numRefs></code>	Set number of maximum allowed forward references for B frames (up to 2(default) for interlaced, 1(default) for progressive).
<code>-gop_opt <closed strict></code>	Set GOP optimization flags (can be used together): closed – references to other GOPs are forbidden; strict – no GOP optimization from MSDK.
<code>-trellis <value(bitfield)></code>	Set trellis bitfield: 0 = default, 1 = off, 2 = on for I frames, 4 = on for P frames, 8 = on for B frames (ENCODE only).
<code>-preenc <ds_strength(optional)></code>	Introduce extended FEI interface PREENC to pipeline. If ds_strength parameter is missed or less than 2, PREENC is used on the full resolution, otherwise PREENC is used on downscaled (by VPP resize in ds_strength times) surfaces.
<code>-encode</code>	

	Introduce extended FEI interface ENC+PAK (FEI ENCODE) to pipeline (RC is forced to constant QP).
<code>-encpak</code>	Introduce extended FEI interface ENC only and PAK only (separate calls) to pipeline.
<code>-enc</code>	Introduce extended FEI interface ENC (only) to pipeline.
<code>-pak</code>	Introduce extended FEI interface PAK (only) to pipeline.
<code>-reset_start</code>	Set start frame No. of Dynamic Resolution change, please indicate the new resolution with <code>-dstw -dsth</code> .
<code>-reset_end</code>	Specifies the end of current Dynamic Resolution Change related options.
<code>-profile <decimal></code>	Set AVC profile.
<code>-level <decimal></code>	Set AVC level.
<code>-EncodedOrder</code>	Force ENCODE to use internal logic for reordering, reading from files (mvin, mbqp) will be also in encoded order (default is display; ENCODE only).
<code>-DecodedOrder</code>	Force decoder output to decoded order (useful to dump streamout data in DecodedOrder). WARNING: all FEI interfaces expects frames to come in DisplayOrder.
<code>-mbctrl <file></code>	Use this input to set MB control for FEI (only ENC+PAK).
<code>-mbsize</code>	With this options size control fields will be used from MB control structure (only ENC+PAK).
<code>-mvin <file></code>	Use this input to set MV predictor for FEI. PREENC and ENC (ENCODE) expect different structures.
<code>-repack_preenc_mv</code>	Use this in pair with <code>-mvin</code> to import preenc MVout directly.
<code>-mvout <file></code>	Output MV predictors to this file.
<code>-mbcode <file></code>	Output per MB information (structure mfxExtFeiPakMBCtrl) to this file.

<code>-mbstat <file></code>	Output per MB distortions to this file.
<code>-mbqp <file></code>	Use this input to set per MB QPs.
<code>-repackctrl <file></code>	Use this file to fill mfxExtFeiRepackCtrl fields: max encoded frame size, number of pass and delta qp (ENCODE only).
<code>-streamout <file></code>	Use this file to dump decode streamout structures.
<code>-sys</code>	Use system memory for surfaces (ENCODE only).
<code>-pass_headers</code>	Pass SPS, PPS and Slice headers generated by application to Media SDK library instead of default ones (ENC or/and PAK).
<code>-8x8stat</code>	Set 8x8 block for statistic report, default is 16x16 (PREENC only).
<code>-search_window <value></code>	Specifies one of the predefined search path and window size. In range [1, 8] (0 is default). If non-zero value specified: -ref_window_w / _h, -len_sp are ignored.
<code>-ref_window_w <width></code>	Set width of search region (should be multiple of 4), maximum allowed search window w*h is 2048 for one direction and 1024 for bidirectional search
<code>-ref_window_h <height></code>	Set height of search region (should be multiple of 4), maximum allowed is 32.
<code>-len_sp <length></code>	Defines number of search units in search path. In range [1, 63].
<code>-search_path <value></code>	Defines shape of search path. 0 -full, 1-diamond.
<code>-sub_mb_part_mask <mask_hex></code>	Specifies which partitions should be excluded from search (default is 0x00 - enable all).
<code>-sub_pel_mode <mode_hex></code>	Specifies sub pixel precision for motion estimation 0x00-0x01-0x03 integer-half-quarter (default is 0x03).
<code>-intra_part_mask <mask_hex></code>	Specifies what blocks and sub-blocks partitions are enabled for intra prediction (default is 0x00).

<code>-intra_SAD</code>	Specifies intra distortion adjustment. 0x00 - none, 0x02 - Haar transform (default)\n");
<code>-inter_SAD</code>	Specifies inter distortion adjustment. 0x00 - none, 0x02 - Haar transform (default)\n");
<code>-adaptive_search</code>	Enables adaptive search.
<code>-forward_transform</code>	Enables forward transform. Additional statistics is calculated and reported, QP required (PREENC only).
<code>-repartition_check</code>	Enables additional sub pixel and bidirectional refinements (ENC, ENCODE).
<code>-multi_pred_l0</code>	Use MVs from neighbor MBs as predictors for L0 prediction list (ENC, ENCODE).
<code>-multi_pred_l1</code>	Use MVs from neighbor MBs as predictors for L1 prediction list (ENC, ENCODE).
<code>-adjust_distortion</code>	Adds a cost adjustment to distortion, default is RAW distortion (ENC, ENCODE).
<code>-n_mvpredictors_l0 <num></code>	Specifies number of MV predictors to use for I0 list. Up to 4 is supported (default is 1) (ENC, ENCODE).
<code>-n_mvpredictors_l1 <num></code>	Specifies number of MV predictors to use for I1 list. Up to 4 is supported (default is 0) (ENC, ENCODE).
<code>-preenc_mvpredictors_l0 <bit></code>	Enable/disable I0 predictor (default is to use if I0 reference exists) (PREENC only).
<code>-preenc_mvpredictors_l1 <bit></code>	Enable/disable I1 predictor (default is to use if I1 reference exists) (PREENC only).
<code>-colocated_mb_distortion</code>	Provides the distortion between the current and the co-located MB. It has performance impact (ENC, ENCODE) do not use it, unless it is necessary.
<code>-dblk_idc <value></code>	Set value of DisableDeblockingIdc (default is 0), in range [0, 2].
<code>-dblk_alpha <value></code>	Set value of SliceAlphaC0OffsetDiv2 (default is 0), in range [-6, 6].
<code>-dblk_beta <value></code>	Set value of SliceBetaOffsetDiv2 (default is 0), in range [-6, 6].

<code>-chroma_qpi_offset</code> <code><first_offset></code>	First offset used for chroma qp in range [-12, 12] (used in PPS, pass_headers should be set).
<code>-s_chroma_qpi_offset</code> <code><second_offset></code>	Second offset used for chroma qp in range [-12, 12] (used in PPS, pass_headers should be set).
<code>-constrained_intra_pred_flag</code>	Use constrained intra prediction (default is off, used in PPS, pass_headers should be set).
<code>-transform_8x8_mode_flag</code>	Enables 8x8 transform, by default only 4x4 is used (used in PPS, pass_headers should be set).
<code>-dstw <width></code>	Set destination picture width, invokes VPP resizing.
<code>-dsth <height></code>	Set destination picture height, invokes VPP resizing.
<code>-perf</code>	Switch on performance mode (disabled file operations, simplified predictors repacking), significantly speed up applications if predictors repacking present, quality impact is minor.
<code>-rawref</code>	Use raw frames for reference instead of reconstructed frames (ENCODE only).
<code>-n_surf_input <num></code>	Specifies number of surfaces that would be allocated for input frames.
<code>-n_surf_recon <num></code>	Specifies number of surfaces that would be allocated for reconstruct frames (ENC or/and PAK).
<code>?</code>	Print help.

Below are examples of command-lines that can be used to execute **FEI Encoding Sample**:

For ENCODE

```
sample_fei -n 10 -r 4 -x 4 -g 32 -qp 35 -encode -i
input_352x288i_300.yuv -o output.h264 -w 352 -h 288 -tff -bref -mbcode
mbcode_file.bin -mbstat mbstat_file.bin -mvout mvout_file.bin -
num_active_P 3 -num_active_BL0 2 -num_active_BL1 1
```

For PREENC

```
sample_fei -n 10 -r 1 -x 2 -g 32 -qp 25 -preenc -i 352x288_300.yuv -w
352 -h 288 -mbstat mbstat_file.bin -mvout mvout_file.bin -mbqp
MBQp_file.bin
```

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Page 7 of 10

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For DECODE + VPP + PREENC (with 4x DownSampling) + ENCODE

```
sample_fei -i::h264 input_1920x1088i.h264 -o output.h264 -w 1920 -h  
1088 -n 300 -f 30 -qp 27 -l 1 -NumRefFrame 4 -g 32 -GopRefDist 4 -bref  
-preenc 4 -encode -dstw 720 -dsth 480 -tff
```

Tip:

To achieve better performance, use input streams in NV12 color format. If the input stream is in YUV420 format, each frame is converted to NV12 which reduces overall performance.

If encoded sequence used as input it is mandatory to set same picstruct for output bitstream. Other ways the application will be closed due to picstructs mismatch.

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Page 9 of 10

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