Codec Control Reference

Below all controls within the Codec control class are described. First the generic controls, then controls specific for certain hardware.

Note

These controls are applicable to all codecs and not just MPEG. The defines are prefixed with V4L2_CID_MPEG/V4L2_MPEG as the controls were originally made for MPEG codecs and later extended to cover all encoding formats.

Generic Codec Controls

Codec Control IDs

```
V4L2 CID CODEC CLASS (class)
```

The Codec class descriptor. Calling ref: VIDIOC_QUERYCTRL' for this control will return a description of this control class. This description can be used as the caption of a Tab page in a GUI, for example.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 30); backlink Unknown interpreted text role "ref".
```

```
V4L2_CID_MPEG_STREAM_TYPE (enum)
enum v4l2 mpeg stream type -
```

The MPEG-1, -2 or -4 output stream type. One cannot assume anything here. Each hardware MPEG encoder tends to support different subsets of the available MPEG stream types. This control is specific to multiplexed MPEG streams. The currently defined stream types are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 48)
Unknown directive type "flat-table".
   .. flat-table::
       :header-rows: 0
       :stub-columns: 0
       * - ``V4L2 MPEG STREAM TYPE MPEG2 PS`
         - MPEG-2 program stream
       * - ``V4L2 MPEG STREAM TYPE MPEG2 TS``
         - MPEG-2 transport stream
       * - ``V4L2 MPEG STREAM TYPE MPEG1 SS``
         - MPEG-1 system stream
             `V4L2_MPEG_STREAM_TYPE_MPEG2 DVD``
         - MPEG-2 DVD-compatible stream
       * - ``V4L2_MPEG_STREAM_TYPE_MPEG1_VCD``
         - MPEG-1 VCD-compatible stream
       * - ``V4L2 MPEG STREAM TYPE MPEG2 SVCD``
         - MPEG-2 SVCD-compatible stream
```

```
V4L2_CID_MPEG_STREAM_PID_PMT (integer)
Program Map Table Packet ID for the MPEG transport stream (default 16)

V4L2_CID_MPEG_STREAM_PID_AUDIO (integer)
Audio Packet ID for the MPEG transport stream (default 256)

V4L2_CID_MPEG_STREAM_PID_VIDEO (integer)
Video Packet ID for the MPEG transport stream (default 260)

V4L2_CID_MPEG_STREAM_PID_PCR (integer)
Packet ID for the MPEG transport stream carrying PCR fields (default 259)

V4L2_CID_MPEG_STREAM_PES_ID_AUDIO (integer)
Audio ID for MPEG PES
```

Some cards can embed VBI data (e. g. Closed Caption, Teletext) into the MPEG stream. This control selects whether VBI data should be embedded, and if so, what embedding method should be used. The list of possible VBI formats depends on the driver. The currently defined VBI format types are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l)ext-ctrls-codec.rst, line 101)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{6.6 cm}|p{10.9cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master)\((linux-master)\)\((linux-mast

```
V4L2_CID_MPEG_AUDIO_SAMPLING_FREQ

(enum)

enum v4l2_mpeg_audio_sampling_freq -

MPEG Audio sampling frequency. Possible values are:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 126)

Unknown directive type "flat-table".

.. flat-table::
 :header-rows: 0
 :stub-columns: 0

* - ``V4L2 MPEG_AUDIO_SAMPLING_FREQ_44100``
 - 44.1 kHz

* - ``V4L2_MPEG_AUDIO_SAMPLING_FREQ_48000``
 - 48 kHz

* - ``V4L2_MPEG_AUDIO_SAMPLING_FREQ_32000``
 - 32 kHz

```
V4L2_CID_MPEG_AUDIO_ENCODING (enum)
enum v4l2 mpeg audio encoding -
```

MPEG Audio encoding. This control is specific to multiplexed MPEG streams. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 150)
```

```
Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2 MPEG AUDIO ENCODING LAYER 1``
    - MPEG-1/2 Layer I encoding
    * - ``V4L2 MPEG AUDIO ENCODING LAYER 2``
    - MPEG-1/2 Layer II encoding
    * - ``V4L2 MPEG AUDIO ENCODING LAYER 3``
    - MPEG-1/2 Layer III encoding
    * - ``V4L2 MPEG AUDIO ENCODING ACC``
    - MPEG-2/4 AAC (Advanced Audio Coding)
    * - ``V4L2 MPEG AUDIO ENCODING ACC``
    - AC-3 aka ATSC A/52 encoding
```

V4L2_CID_MPEG_AUDIO_L1_BITRATE

(enum)

enum v4l2_mpeg_audio_l1_bitrate
MPEG-1/2 Layer I bitrate. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 177)
Unknown directive type "flat-table".
   .. flat-table::
       :header-rows: 0
       :stub-columns: 0
       * - ``V4L2_MPEG_AUDIO_L1_BITRATE_32K`
         - 32 kbit/s
       * - ``V4L2_MPEG_AUDIO_L1_BITRATE_64K``
         - 64 kbit/s
       * - ``V4L2 MPEG AUDIO L1 BITRATE 96K``
         - 96 kbit/s
       * - ``V4L2 MPEG AUDIO L1 BITRATE 128K``
         - 128 kbit/s
       * - ``V4L2 MPEG AUDIO L1 BITRATE 160K``
         - 160 kbit/s
       * - ``V4L2_MPEG_AUDIO_L1_BITRATE_192K``
         - 192 kbit/s
            ``V4L2_MPEG_AUDIO_L1_BITRATE_224K``
         - 224 kbit/s
           ``V4L2_MPEG_AUDIO_L1_BITRATE_256K``
         - 256 kbit/s
       * - ``V4L2_MPEG_AUDIO_L1_BITRATE_288K``
         - 288 kbit/s
       * - ``V4L2 MPEG AUDIO L1 BITRATE 320K``
         - 320 kbit/s
            ``V4L2 MPEG AUDIO L1 BITRATE 352K``
         - 352 kbit/s
       * - ``V4L2 MPEG AUDIO L1 BITRATE 384K``
         - 384 kbit/s
       * - ``V4L2_MPEG_AUDIO_L1_BITRATE_416K``
         - 416 kbit/s
       * - ``V4L2_MPEG_AUDIO_L1_BITRATE_448K``
         - 448 kbit/s
```

```
V4L2_CID_MPEG_AUDIO_L2_BITRATE
(enum)
enum v4l2_mpeg_audio_l2_bitrate -
MPEG-1/2 Layer II bitrate. Possible values are:
```

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
   * - ``V4L2 MPEG_AUDIO_L2_BITRATE_32K``
      - 32 kbit/s
   * - ``V4L2_MPEG_AUDIO_L2_BITRATE_48K``
      - 48 kbit/s
    * - ``V4L2 MPEG AUDIO L2 BITRATE 56K``
     - 56 kbit/s
    * - ``V4L2 MPEG AUDIO L2 BITRATE 64K``
     - 64 kbit/s
   * - ``V4L2 MPEG AUDIO L2 BITRATE 80K``
     - 80 kbit/s
    * - ``V4L2_MPEG_AUDIO_L2_BITRATE_96K``
     - 96 kbit/s
    * - ``V4L2_MPEG_AUDIO_L2_BITRATE_112K``
      - 112 kbit/s
    * - ``V4L2 MPEG AUDIO L2_BITRATE_128K``
     - 128 kbit/s
       ``V4L2 MPEG AUDIO L2 BITRATE 160K``
     - 160 kbit/s
    * - ``V4L2_MPEG_AUDIO_L2_BITRATE_192K``
     - 192 kbit/s
    * - ``V4L2_MPEG_AUDIO_L2_BITRATE_224K``
     - 224 kbit/s
   * - ``V4L2_MPEG_AUDIO_L2_BITRATE_256K``
      - 256 kbit/s
        ``V4L2_MPEG_AUDIO_L2_BITRATE_320K``
     - 320 kbit/s
    * - ``V4L2 MPEG_AUDIO_L2_BITRATE_384K``
      - 384 kbit/s
```

V4L2_CID_MPEG_AUDIO_L3_BITRATE (enum)

enum v412_mpeg_audio_13_bitrate -

MPEG-1/2 Layer III bitrate. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 267)
Unknown directive type "flat-table".
   .. flat-table::
       :header-rows:
       :stub-columns: 0
       * - ``V4L2 MPEG_AUDIO_L3_BITRATE_32K``
         - 32 kbit/s
       * - ``V4L2_MPEG_AUDIO_L3_BITRATE_40K``
         - 40 kbit/s
       * - ``V4L2_MPEG_AUDIO_L3_BITRATE_48K``
         - 48 kbit/s
       * - ``V4L2_MPEG_AUDIO_L3_BITRATE_56K``
         - 56 kbit/s
       * - ``V4L2 MPEG_AUDIO_L3_BITRATE_64K``
         - 64 kbit/s
       * - ``V4L2 MPEG AUDIO L3 BITRATE 80K``
         - 80 kbit/s
       * - ``V4L2_MPEG_AUDIO_L3_BITRATE_96K``
         - 96 kbit/s
       * - ``V4L2 MPEG AUDIO L3 BITRATE 112K``
         - 112 kbit/s
       * - ``V4L2 MPEG AUDIO L3 BITRATE 128K``
         - 128 kbit/s
       * - ``V4L2 MPEG AUDIO_L3_BITRATE_160K``
         - 160 kbit/s
       * - ``V4L2_MPEG_AUDIO_L3_BITRATE_192K``
          - 192 kbit/s
       * - ``V4L2_MPEG_AUDIO_L3_BITRATE_224K``
         - 224 kbit/s
       * - ``V4L2 MPEG AUDIO L3 BITRATE 256K``
         - 256 kbit/s
       * - ``V4L2 MPEG AUDIO L3 BITRATE 320K``
         - 320 kbit/s
```

```
V4L2 CID MPEG AUDIO AC3 BITRATE
       (enum)
enum v412 mpeg audio ac3 bitrate -
       AC-3 bitrate. Possible values are:
      System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 315)
      Unknown directive type "flat-table".
          .. flat-table::
              :header-rows:
              :stub-columns: 0
              * - ``V4L2 MPEG AUDIO_AC3_BITRATE_32K``
                - 32 kbit/s
              * - ``V4L2 MPEG_AUDIO_AC3_BITRATE_40K``
                - 40 kbit/s
                  ``V4L2 MPEG AUDIO AC3 BITRATE 48K``
                - 48 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 56K``
               - 56 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 64K``
                - 64 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 80K``
                - 80 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 96K``
                - 96 kbit/s
              * - ``V4L2_MPEG_AUDIO_AC3_BITRATE_112K``
                - 112 kbit/s
              * - ``V4L2 MPEG AUDIO_AC3_BITRATE_128K``
                - 128 kbit/s
                   ``V4L2_MPEG_AUDIO_AC3_BITRATE_160K``
                - 160 kbit/s
              * - ``V4L2_MPEG_AUDIO_AC3_BITRATE_192K``
               - 192 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 224K``
                - 224 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 256K``
                - 256 kbit/s
                   `V4L2_MPEG_AUDIO_AC3_BITRATE_320K``
                - 320 kbit/s
                  ``V4L2_MPEG_AUDIO_AC3_BITRATE_384K``
                - 384 kbit/s
              * - ``V4L2 MPEG_AUDIO_AC3_BITRATE_448K``
                - 448 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 512K``
                - 512 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 576K``
               - 576 kbit/s
              * - ``V4L2 MPEG AUDIO AC3 BITRATE 640K``
                - 640 kbit/s
```

V4L2_CID_MPEG_AUDIO_AAC_BITRATE (integer)
AAC bitrate in bits per second.

V4L2_CID_MPEG_AUDIO_MODE (enum)
enum v4l2 mpeg audio mode -

MPEG Audio mode. Possible values are:

.. flat-table::
 :header-rows:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation)\) (userspace-api)\((media)\) (v41)\(ext-ctrls-codec.rst, line 370)\\
Unknown directive type "flat-table".
```

```
:stub-columns: 0

* - ``V4L2_MPEG_AUDIO_MODE_STEREO``
- Stereo

* - ``V4L2_MPEG_AUDIO_MODE_JOINT_STEREO``
- Joint Stereo

* - ``V4L2_MPEG_AUDIO_MODE_DUAL``
- Bilingual

* - ``V4L2_MPEG_AUDIO_MODE_MONO``
- Mono
```

```
V4L2_CID_MPEG_AUDIO_MODE_EXTENSION (enum)
```

enum v412 mpeg audio mode extension -

Joint Stereo audio mode extension. In Layer I and II they indicate which subbands are in intensity stereo. All other subbands are coded in stereo. Layer III is not (yet) supported. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41)ext-ctrls-codec.rst, line 395)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.1cm}|p{8.4cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 397)

Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_AUDIO_MODE_EXTENSION_BOUND_4``
    - Subbands 4-31 in intensity stereo
* - ``V4L2_MPEG_AUDIO_MODE_EXTENSION_BOUND_8``
    - Subbands 8-31 in intensity stereo
* - ``V4L2_MPEG_AUDIO_MODE_EXTENSION_BOUND_12``
    - Subbands 12-31 in intensity stereo
* - ``V4L2_MPEG_AUDIO_MODE_EXTENSION_BOUND_16``
    - Subbands 16-31 in intensity stereo
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 422)

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_AUDIO_EMPHASIS_NONE``
    - None
    * - ``V4L2_MPEG_AUDIO_EMPHASIS_50_DIV_15_uS``
    - 50/15 microsecond emphasis
* - ``V4L2_MPEG_AUDIO_EMPHASIS_CCITT_J17``
    - CCITT_J.17
```

```
V4L2_CID_MPEG_AUDIO_CRC
(enum)
enum v4l2_mpeg_audio_crc -
CRC method. Possible values are:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 445)

Unknown directive type "flat-table".

.. flat-table::
 :header-rows: 0
 :stub-columns: 0

* - ``V4L2_MPEG_AUDIO_CRC_NONE``
 - None
 * - ``V4L2_MPEG_AUDIO_CRC_CRC16``
 - 16 bit parity check

```
V4L2 CID MPEG AUDIO MUTE (boolean)
```

Mutes the audio when capturing. This is not done by muting audio hardware, which can still produce a slight hiss, but in the encoder itself, guaranteeing a fixed and reproducible audio bitstream. 0 = unmuted, 1 = muted.

```
V4L2_CID_MPEG_AUDIO_DEC_PLAYBACK (enum)
enum v4l2 mpeg audio dec playback -
```

Determines how monolingual audio should be played back. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 473)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.8cm}|p{7.7cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 475) Unknown directive type "flat-table". .. flat-table:: :header-rows: :stub-columns: 0 * - ``V4L2 MPEG AUDIO_DEC_PLAYBACK_AUTO`` - Automatically determines the best playback mode. * - ``V4L2_MPEG_AUDIO_DEC_PLAYBACK_STEREO - Stereo playback. * - ``V4L2 MPEG AUDIO DEC PLAYBACK LEFT`` - Left channel playback. * - ``V4L2 MPEG AUDIO DEC PLAYBACK RIGHT`` - Right channel playback. * - ``V4L2 MPEG AUDIO DEC PLAYBACK MONO`` - Mono playback. * - ``V4L2_MPEG_AUDIO_DEC_PLAYBACK_SWAPPED_STEREO`` - Stereo playback with swapped left and right channels.

enum v412 mpeg video encoding-

MPEG Video encoding method. This control is specific to multiplexed MPEG streams. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 513)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2 MPEG_VIDEO_ENCODING_MPEG_1``
    - MPEG-1 Video encoding
    * - ``V4L2 MPEG_VIDEO_ENCODING_MPEG_2``
    - MPEG-2 Video encoding
    * - ``V4L2 MPEG_VIDEO_ENCODING_MPEG_4_AVC``
    - MPEG-4 AVC (H.264) Video encoding
```

```
V4L2_CID_MPEG_VIDEO_ASPECT
(enum)
enum v4l2_mpeg_video_aspect -
Video aspect. Possible values are:
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 536)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

    * - ``V4L2_MPEG_VIDEO_ASPECT_1x1``
    * - ``V4L2_MPEG_VIDEO_ASPECT_4x3``
    * - ``V4L2_MPEG_VIDEO_ASPECT_16x9``
    * - ``V4L2_MPEG_VIDEO_ASPECT_221x100``
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\(Documentation\) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 569)
Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_BITRATE_MODE_VBR``
    - Variable bitrate
* - ``V4L2_MPEG_VIDEO_BITRATE_MODE_CBR``
    - Constant bitrate
```

```
* - ``V4L2 MPEG_VIDEO_BITRATE_MODE_CQ``
                   - Constant quality
V4L2 CID MPEG VIDEO BITRATE (integer)
        Average video bitrate in bits per second.
V4L2 CID MPEG VIDEO BITRATE PEAK (integer)
        Peak video bitrate in bits per second. Must be larger or equal to the average video bitrate. It is ignored if the video bitrate
        mode is set to constant bitrate.
        Constant quality level control. This control is applicable when V4L2 CID MPEG VIDEO BITRATE MODE value is
```

V4L2 CID MPEG VIDEO CONSTANT QUALITY (integer)

V4L2 MPEG VIDEO BITRATE MODE CQ. Valid range is 1 to 100 where 1 indicates lowest quality and 100 indicates highest quality. Encoder will decide the appropriate quantization parameter and bitrate to produce requested frame quality.

V4L2 CID MPEG VIDEO FRAME SKIP MODE (enum)

enum v412 mpeg video frame skip mode-

Indicates in what conditions the encoder should skip frames. If encoding a frame would cause the encoded stream to be larger then a chosen data limit then the frame will be skipped. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 608) Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{8.2cm}|p{9.3cm}|

 $System\ Message: ERROR/3\ (\texttt{D:} \ \texttt{Sample-onboarding-resources} \ \texttt{linux-resources})$ master\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 614)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows:
   :stub-columns: 0
   * - ``V4L2 MPEG VIDEO_FRAME_SKIP_MODE_DISABLED`
      - Frame skip mode is disabled.
   * - ``V4L2 MPEG VIDEO FRAME SKIP MODE LEVEL LIMIT``
     - Frame skip mode enabled and buffer limit is set by the chosen
       level and is defined by the standard.
   * - ``V4L2 MPEG VIDEO FRAME SKIP MODE BUF LIMIT``
     - Frame skip mode enabled and buffer limit is set by the
       :ref:`VBV (MPEG1/2/4) <v412-mpeg-video-vbv-size>` or
       :ref:`CPB (H264) buffer size <v412-mpeg-video-h264-cpb-size>` control.
```

V4L2 CID MPEG VIDEO TEMPORAL DECIMATION (integer)

For every captured frame, skip this many subsequent frames (default 0).

V4L2 CID MPEG VIDEO MUTE (boolean)

"Mutes" the video to a fixed color when capturing. This is useful for testing, to produce a fixed video bitstream. 0 = unmuted, 1 =muted.

V4L2 CID MPEG VIDEO MUTE YUV (integer)

Sets the "mute" color of the video. The supplied 32-bit integer is interpreted as follows (bit 0 = least significant bit):

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 647)

```
.. flat-table::
   :header-rows:
   :stub-columns: 0
   * - Bit 0:7
      - V chrominance information
   * - Bit 8:15
      - U chrominance information
```

```
* - Bit 16:23
- Y luminance information
* - Bit 24:31
- Must be zero.
```

```
V4L2 CID MPEG VIDEO DEC PTS (integer64)
```

This read-only control returns the 33-bit video Presentation Time Stamp as defined in ITU T-REC-H.222.0 and ISO/IEC 13818-1 of the currently displayed frame. This is the same PTS as is used in ref. VIDIOC_DECODER_CMD'.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 665); backlink Unknown interpreted text role "ref".
```

```
V4L2_CID_MPEG_VIDEO_DEC_FRAME (integer64)
```

This read-only control returns the frame counter of the frame that is currently displayed (decoded). This value is reset to 0 whenever the decoder is started.

```
V4L2 CID MPEG VIDEO DEC CONCEAL COLOR (integer64)
```

This control sets the conceal color in YUV color space. It describes the client preference of the error conceal color in case of an error where the reference frame is missing. The decoder should fill the reference buffer with the preferred color and use it for future decoding. The control is using 16 bits per channel. Applicable to decoders.

```
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 685)
Unknown directive type "flat-table".
   .. flat-table::
      :header-rows: 0
      :stub-columns: 0
        - 8bit format
        - 10bit format
        - 12bit format
      * - Y luminance
        - Bit 0:7
        - Bit 0:9
        - Bit 0:11
      * - Cb chrominance
        - Bit 16:23
        - Bit 16:25
        - Bit 16:27
      * - Cr chrominance
        - Bit 32:39
        - Bit 32:41
        - Bit 32:43
       * - Must be zero
        - Bit 48:63
        - Bit 48:63
        - Bit 48:63
```

```
V4L2 CID MPEG VIDEO DECODER SLICE INTERFACE (boolean)
```

If enabled the decoder expects to receive a single slice per buffer, otherwise the decoder expects a single frame in per buffer. Applicable to the decoder, all codecs.

```
V4L2 CID MPEG VIDEO DEC DISPLAY DELAY ENABLE (boolean)
```

If the display delay is enabled then the decoder is forced to return a CAPTURE buffer (decoded frame) after processing a certain number of OUTPUT buffers. The delay can be set through V4L2_CID_MPEG_VIDEO_DEC_DISPLAY_DELAY. This feature can be used for example for generating thumbnails of videos. Applicable to the decoder.

```
V4L2_CID_MPEG_VIDEO_DEC_DISPLAY_DELAY (integer)
```

Display delay value for decoder. The decoder is forced to return a decoded frame after the set 'display delay' number of frames. If this number is low it may result in frames returned out of display order, in addition the hardware may still be using the returned buffer as a reference picture for subsequent frames.

```
V4L2_CID_MPEG_VIDEO_AU_DELIMITER (boolean)
```

If enabled then, AUD (Access Unit Delimiter) NALUs will be generated. That could be useful to find the start of a frame without having to fully parse each NALU. Applicable to the H264 and HEVC encoders.

```
Enable writing sample aspect ratio in the Video Usability Information. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 VUI SAR IDC
              (enum)
enum v412 mpeg video h264 vui sar idc-
              VUI sample aspect ratio indicator for H.264 encoding. The value is defined in the table E-1 in the standard. Applicable to
              the H264 encoder.
            System\,Message:\,ERROR/3\,(\texttt{D:}\nonline) - resources \verb|\sample-onboarding-resources|| the control of the contr
            master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
            api) (media) (v41) ext-ctrls-codec.rst, line 751)
            Unknown directive type "flat-table".
                   .. flat-table::
                          :header-rows: 0
                          :stub-columns: 0
                          * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC UNSPECIFIED``
                              - Unspecified
                           * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 1x1``
                              - 1x1
                          * - ``V4L2_MPEG_VIDEO_H264_VUI_SAR_IDC_12x11``
                               - 12x11
                          * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 10x11``
                              - 10x11
                           * - ``V4L2_MPEG_VIDEO_H264_VUI_SAR_IDC_16x11``
                              - 16x11
                           * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 40x33``
                              -40x33
                          * - ``V4L2 MPEG_VIDEO_H264_VUI_SAR_IDC_24x11``
                              - 24x11
                                   ``V4L2 MPEG VIDEO H264 VUI SAR IDC 20x11``
                              - 20x11
                          * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 32x11``
                              - 32x11
                           * - ``V4L2 MPEG VIDEO_H264_VUI_SAR_IDC_80x33``
                              - 80x33
                                   ``V4L2 MPEG VIDEO H264 VUI SAR IDC 18x11``
                              - 18x11
                           * - ``V4L2 MPEG_VIDEO_H264_VUI_SAR_IDC_15x11``
                              - 15x11
                           * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 64x33``
                               - 64x33
                          * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 160x99``
                              - 160x99
                           * - ``V4L2 MPEG VIDEO H264 VUI SAR IDC 4x3``
                              - 4x3
                           * - ``V4L2_MPEG_VIDEO_H264_VUI_SAR_IDC_3x2``
                              - 3x2
                           * - ``V4L2 MPEG_VIDEO_H264_VUI_SAR_IDC_2x1``
                          * - ``V4L2_MPEG_VIDEO_H264_VUI_SAR_IDC_EXTENDED``
                              - Extended SAR
V4L2 CID MPEG VIDEO H264 VUI EXT SAR WIDTH (integer)
              Extended sample aspect ratio width for H.264 VUI encoding. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 VUI EXT SAR HEIGHT (integer)
              Extended sample aspect ratio height for H.264 VUI encoding. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 LEVEL
              (enum)
enum v412 mpeg video h264 level-
              The level information for the H264 video elementary stream. Applicable to the H264 encoder. Possible values are:
            System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
            master\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspace-
            api) (media) (v41) ext-ctrls-codec.rst, line 813)
            Unknown directive type "flat-table".
                   .. flat-table::
```

V4L2 CID MPEG VIDEO H264 VUI SAR ENABLE (boolean)

```
:header-rows:
:stub-columns: 0
* - ``V4L2 MPEG VIDEO H264 LEVEL 1 0``
  - Level 1.0
* - ``V4L2 MPEG VIDEO H264 LEVEL 1B``
  - Level 1B
     ``V4L2 MPEG VIDEO H264 LEVEL 1 1``
  - Level \overline{1.1}
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_1_2``
  - Level 1.2
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_1_3``
  - Level \overline{1.3}
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_2_0``
  - Level \overline{2.0}
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_2_1``
 - Level 2.1
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_2_2``
- Level 2.2
* - ``V4L2 MPEG VIDEO H264 LEVEL 3 0``
  - Level 3.0
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_3_1``
- Level 3.1
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_3_2``
  - Level 3.2
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_4_0``
  - Level \overline{4.0}
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_4_1``
 - Level \overline{4}.1
* - ``V4L2 MPEG VIDEO H264 LEVEL 4 2``
  - Level 4.2
* - ``V4L2 MPEG VIDEO H264 LEVEL 5 0``
  - Level \overline{5}.0
* - ``V4L2 MPEG VIDEO H264 LEVEL 5 1``
  - Level \overline{5}.1
     `V4L2 MPEG VIDEO H264 LEVEL 5 2``
 - Level \overline{5}.2
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_6_0``
  - Level \overline{6.0}
* - ``V4L2_MPEG_VIDEO_H264_LEVEL_6_1``
 - Level 6.1
* - ``V4L2 MPEG VIDEO H264 LEVEL 6 2``
 - Level 6.2
```

```
V4L2_CID_MPEG_VIDEO_MPEG2_LEVEL (enum)
enum v4l2 mpeg video mpeg2 level-
```

The level information for the MPEG2 elementary stream. Applicable to MPEG2 codecs. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 871)
Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

    * - ``V4L2 MPEG VIDEO MPEG2 LEVEL LOW``
    - Low Level (LL)
    * - ``V4L2 MPEG VIDEO MPEG2 LEVEL MAIN``
    - Main Level (ML)
    * - ``V4L2 MPEG VIDEO MPEG2 LEVEL HIGH 1440``
    - High-1440 Level (H-14)
    * - ``V4L2 MPEG VIDEO MPEG2 LEVEL HIGH``
    - High Level (HL)
```

```
V4L2_CID_MPEG_VIDEO_MPEG4_LEVEL (enum)
enum v4l2_mpeg_video_mpeg4_level-
```

The level information for the MPEG4 elementary stream. Applicable to the MPEG4 encoder. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 897) Unknown directive type "flat-table". .. flat-table:: :header-rows: :stub-columns: 0 * - ``V4L2 MPEG VIDEO MPEG4 LEVEL 0`` - Level 0 * - ``V4L2 MPEG_VIDEO_MPEG4_LEVEL_0B`` - Level 0b * - ``V4L2_MPEG_VIDEO_MPEG4_LEVEL 1`` - Level 1 * - ``V4L2_MPEG_VIDEO_MPEG4_LEVEL_2`` - Level 2 ``V4L2_MPEG_VIDEO_MPEG4_LEVEL_3`` - Level $\overline{3}$ * - ``V4L2 MPEG VIDEO MPEG4_LEVEL_3B` - Level 3b * - ``V4L2_MPEG_VIDEO_MPEG4_LEVEL_4`` - Level 4 * - ``V4L2_MPEG_VIDEO_MPEG4_LEVEL_5`` - Level 5

```
V4L2_CID_MPEG_VIDEO_H264_PROFILE (enum)
enum v4l2 mpeg video h264 profile -
```

The profile information for H264. Applicable to the H264 encoder. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 933)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{10.2cm}|p{7.3cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 935) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 * - ``V4L2_MPEG_VIDEO_H264_PROFILE_BASELINE`` - Baseline profile * - ``V4L2_MPEG_VIDEO_H264_PROFILE_CONSTRAINED_BASELINE`` - Constrained Baseline profile * - ``V4L2 MPEG VIDEO H264 PROFILE MAIN`` - Main profile ``V4L2 MPEG VIDEO H264 PROFILE EXTENDED`` - Extended profile * - ``V4L2 MPEG VIDEO H264 PROFILE HIGH`` - High profile * - ``V4L2 MPEG VIDEO H264 PROFILE HIGH 10`` - High 10 profile * - ``V4L2 MPEG VIDEO H264 PROFILE HIGH 422`` - High 422 profile * - ``V4L2 MPEG VIDEO H264 PROFILE HIGH 444 PREDICTIVE`` - High 444 Predictive profile * - \`V4L2_MPEG_VIDEO_H264_PROFILE_HIGH_10_INTRA\` - High 10 Intra profile * - ``V4L2 MPEG VIDEO H264 PROFILE HIGH 422 INTRA`` - High 422 Intra profile * - ``V4L2 MPEG VIDEO H264 PROFILE HIGH 444 INTRA`` - High 444 Intra profile * - ``V4L2 MPEG VIDEO H264 PROFILE CAVLC 444 INTRA``

```
- CAVLC 444 Intra profile

* - `V4L2 MPEG_VIDEO_H264_PROFILE_SCALABLE_BASELINE``
- Scalable Baseline profile

* - `V4L2 MPEG_VIDEO_H264_PROFILE_SCALABLE_HIGH``
- Scalable High profile

* - `V4L2 MPEG_VIDEO_H264_PROFILE_SCALABLE_HIGH_INTRA``
- Scalable High Intra profile

* - `V4L2 MPEG_VIDEO_H264_PROFILE_STEREO_HIGH``
- Stereo High profile

* - `V4L2 MPEG_VIDEO_H264_PROFILE_MULTIVIEW_HIGH``
- Multiview High profile

* - `V4L2 MPEG_VIDEO_H264_PROFILE_CONSTRAINED_HIGH``
- Constrained High profile
```

```
V4L2_CID_MPEG_VIDEO_MPEG2_PROFILE (enum)
enum v4l2 mpeg video mpeg2 profile -
```

The profile information for MPEG2. Applicable to MPEG2 codecs. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41)ext-ctrls-codec.rst, line 993)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{10.2cm}|p{7.3cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 995)

Unknown directive type "flat-table".

.. flat-table::

```
:header-rows: 0
:stub-columns: 0

* - ``V4L2 MPEG VIDEO MPEG2 PROFILE SIMPLE``
    - Simple profile (SP)

* - ``V4L2 MPEG VIDEO MPEG2 PROFILE MAIN``
    - Main profile (MP)

* - ``V4L2 MPEG VIDEO MPEG2 PROFILE SNR SCALABLE``
    - SNR Scalable profile (SNR)

* - ``V4L2 MPEG VIDEO MPEG2 PROFILE SPATIALLY SCALABLE``
    - Spatially Scalable profile (Spt)

* - ``V4L2 MPEG VIDEO MPEG2 PROFILE HIGH``
    - High profile (HP)

* - ``V4L2 MPEG VIDEO MPEG2 PROFILE MULTIVIEW``
    - Multi-view profile (MVP)
```

```
V4L2_CID_MPEG_VIDEO_MPEG4_PROFILE (enum)
enum v4l2 mpeg video mpeg4 profile -
```

The profile information for MPEG4. Applicable to the MPEG4 encoder. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1030)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{11.8cm}|p{5.7cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1032)

```
.. flat-table::
             :header-rows: 0
             :stub-columns: 0
             * - ``V4L2 MPEG VIDEO MPEG4_PROFILE_SIMPLE``
               - Simple profile
             * - ``V4L2_MPEG_VIDEO_MPEG4_PROFILE_ADVANCED_SIMPLE``
               - Advanced Simple profile
                  "V4L2 MPEG VIDEO MPEG4 PROFILE CORE"
               - Core profile
             * - ``V4L2 MPEG VIDEO MPEG4 PROFILE SIMPLE SCALABLE``
               - Simple Scalable profile
             * - ``V4L2 MPEG VIDEO MPEG4 PROFILE ADVANCED CODING EFFICIENCY``
               - Advanced Coding Efficiency profile
V4L2 CID MPEG VIDEO MAX REF PIC (integer)
```

The maximum number of reference pictures used for encoding. Applicable to the encoder.

V4L2 CID MPEG VIDEO MULTI SLICE MODE (enum)

enum v412 mpeg video multi slice mode -

Determines how the encoder should handle division of frame into slices. Applicable to the encoder. Possible values are:

 $System\,Message:\,ERROR/3\,(\texttt{D:}\label{localing-resources}) a mple-onboarding-resources \verb|\label{localing-resources}|$ master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 1066) Unknown directive type "tabularcolumns". .. tabularcolumns:: $|p{9.6cm}|p{7.9cm}|$

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 1068)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
   * - ``V4L2 MPEG_VIDEO_MULTI_SLICE_MODE_SINGLE``
     - Single slice per frame.
   * - ``V4L2 MPEG VIDEO MULTI SLICE MODE MAX MB``
     - Multiple slices with set maximum number of macroblocks per slice.
   * - ``V4L2_MPEG_VIDEO_MULTI_SLICE_MODE_MAX_BYTES`
     - Multiple slice with set maximum size in bytes per slice.
```

V4L2 CID MPEG VIDEO MULTI SLICE MAX MB (integer)

The maximum number of macroblocks in a slice. Used when V4L2 CID MPEG VIDEO MULTI SLICE MODE is set to V4L2 MPEG VIDEO MULTI SLICE MODE MAX MB. Applicable to the encoder.

V4L2 CID MPEG VIDEO MULTI SLICE MAX BYTES (integer)

The maximum size of a slice in bytes. Used when V4L2 CID MPEG VIDEO MULTI SLICE MODE is set to V4L2_MPEG_VIDEO_MULTI_SLICE_MODE_MAX_BYTES. Applicable to the encoder.

V4L2_CID_MPEG_VIDEO_H264_LOOP_FILTER_MODE (enum)

enum v412 mpeg video h264 loop filter mode -

Loop filter mode for H264 encoder. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 1105)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{13.5cm}|p{4.0cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 1107)

Unknown directive type "flat-table".

.. flat-table::
 :header-rows: 0
 :stub-columns: 0

* - ``V4L2 MPEG_VIDEO_H264_LOOP_FILTER_MODE_ENABLED``
 - Loop filter is enabled.

* - ``V4L2_MPEG_VIDEO_H264_LOOP_FILTER_MODE_DISABLED``
 - Loop filter is disabled.

* - ``V4L2_MPEG_VIDEO_H264_LOOP_FILTER_MODE_DISABLED_AT_SLICE_BOUNDARY``
 - Loop filter is disabled at the slice boundary.

V4L2 CID MPEG VIDEO H264 LOOP FILTER ALPHA (integer)

Loop filter alpha coefficient, defined in the H264 standard. This value corresponds to the slice_alpha_c0_offset_div2 slice header field, and should be in the range of -6 to +6, inclusive. The actual alpha offset FilterOffsetA is twice this value. Applicable to the H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_LOOP_FILTER_BETA (integer)

Loop filter beta coefficient, defined in the H264 standard. This corresponds to the slice_beta_offset_div2 slice header field, and should be in the range of -6 to +6, inclusive. The actual beta offset FilterOffsetB is twice this value. Applicable to the H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_ENTROPY_MODE (enum)
enum v4l2 mpeg video h264 entropy mode -

Entropy coding mode for H264 - CABAC/CAVALC. Applicable to the H264 encoder. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master\) (Documentation) (userspace-api) (media) (v4l) ext-ctrls-codec.rst, line 1147)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.0cm}|p{8.5cm}|

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ ext-ctrls-codec.rst, line\ 1150)$

Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_H264_ENTROPY_MODE_CAVLC``
    - Use CAVLC entropy coding.

* - ``V4L2_MPEG_VIDEO_H264_ENTROPY_MODE_CABAC``
    - Use CABAC entropy coding.
```

V4L2 CID MPEG VIDEO H264 8X8 TRANSFORM (boolean)

Enable 8X8 transform for H264. Applicable to the H264 encoder.

V4L2 CID MPEG VIDEO H264 CONSTRAINED INTRA PREDICTION (boolean)

Enable constrained intra prediction for H264. Applicable to the H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_CHROMA_QP_INDEX_OFFSET (integer)

Specify the offset that should be added to the luma quantization parameter to determine the chroma quantization parameter. Applicable to the H264 encoder.

V4L2_CID_MPEG_VIDEO_CYCLIC_INTRA_REFRESH_MB (integer)

Cyclic intra macroblock refresh. This is the number of continuous macroblocks refreshed every frame. Each frame a successive set of macroblocks is refreshed until the cycle completes and starts from the top of the frame. Setting this control to zero means that macroblocks will not be refreshed. Note that this control will not take effect when

V4L2 CID MPEG VIDEO INTRA REFRESH PERIOD control is set to non zero value. Applicable to H264, H263 and

```
MPEG4 encoder.
```

V4L2 CID MPEG VIDEO INTRA REFRESH PERIOD (integer)

Intra macroblock refresh period. This sets the period to refresh the whole frame. In other words, this defines the number of frames for which the whole frame will be intra-refreshed. An example: setting period to 1 means that the whole frame will be refreshed, setting period to 2 means that the half of macroblocks will be intra-refreshed on frameX and the other half of macroblocks will be refreshed in frameX + 1 and so on. Setting the period to zero means no period is specified. Note that if the client sets this control to non zero value the V4L2_CID_MPEG_VIDEO_CYCLIC_INTRA_REFRESH_MB control shall be ignored. Applicable to H264 and HEVC encoders.

V4L2 CID MPEG VIDEO FRAME RC ENABLE (boolean)

Frame level rate control enable. If this control is disabled then the quantization parameter for each frame type is constant and set with appropriate controls (e.g. V4L2_CID_MPEG_VIDEO_H263_I_FRAME_QP). If frame rate control is enabled then quantization parameter is adjusted to meet the chosen bitrate. Minimum and maximum value for the quantization parameter can be set with appropriate controls (e.g. V4L2_CID_MPEG_VIDEO_H263_MIN_QP). Applicable to encoders.

V4L2 CID MPEG VIDEO MB RC ENABLE (boolean)

Macroblock level rate control enable. Applicable to the MPEG4 and H264 encoders.

V4L2_CID_MPEG_VIDEO_MPEG4_QPEL (boolean)

Quarter pixel motion estimation for MPEG4. Applicable to the MPEG4 encoder.

V4L2 CID MPEG VIDEO H263 I FRAME QP (integer)

Quantization parameter for an I frame for H263. Valid range: from 1 to 31.

V4L2 CID MPEG VIDEO H263 MIN QP (integer)

Minimum quantization parameter for H263. Valid range: from 1 to 31.

V4L2 CID MPEG VIDEO H263 MAX QP (integer)

Maximum quantization parameter for H263. Valid range: from 1 to 31.

V4L2_CID_MPEG_VIDEO_H263_P_FRAME_QP (integer)

Quantization parameter for an P frame for H263. Valid range: from 1 to 31.

V4L2 CID MPEG VIDEO H263 B FRAME QP (integer)

Quantization parameter for an B frame for H263. Valid range: from 1 to 31.

V4L2 CID MPEG VIDEO H264 I FRAME QP (integer)

Quantization parameter for an I frame for H264. Valid range: from 0 to 51.

V4L2 CID MPEG VIDEO H264 MIN QP (integer)

Minimum quantization parameter for H264. Valid range: from $0\ \text{to}\ 51$.

V4L2 CID MPEG VIDEO H264 MAX QP (integer)

Maximum quantization parameter for H264. Valid range: from 0 to 51.

V4L2 CID MPEG VIDEO H264 P FRAME QP (integer)

Quantization parameter for an P frame for H264. Valid range: from 0 to 51.

V4L2 CID MPEG VIDEO H264 B FRAME QP (integer)

Quantization parameter for an B frame for H264. Valid range: from 0 to 51.

V4L2_CID_MPEG_VIDEO_H264_I_FRAME_MIN_QP (integer)

Minimum quantization parameter for the H264 I frame to limit I frame quality to a range. Valid range: from 0 to 51. If V4L2_CID_MPEG_VIDEO_H264_MIN_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG VIDEO H264 I FRAME MAX QP (integer)

Maximum quantization parameter for the H264 I frame to limit I frame quality to a range. Valid range: from 0 to 51. If V4L2_CID_MPEG_VIDEO_H264_MAX_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2_CID_MPEG_VIDEO_H264_P_FRAME_MIN_QP (integer)

Minimum quantization parameter for the H264 P frame to limit P frame quality to a range. Valid range: from 0 to 51. If V4L2_CID_MPEG_VIDEO_H264_MIN_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG VIDEO H264 P FRAME MAX QP (integer)

Maximum quantization parameter for the H264 P frame to limit P frame quality to a range. Valid range: from 0 to 51. If V4L2_CID_MPEG_VIDEO_H264_MAX_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG VIDEO H264 B FRAME MIN QP (integer)

Minimum quantization parameter for the H264 B frame to limit B frame quality to a range. Valid range: from 0 to 51. If V4L2_CID_MPEG_VIDEO_H264_MIN_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2_CID_MPEG_VIDEO_H264_B_FRAME_MAX_QP (integer)

Maximum quantization parameter for the H264 B frame to limit B frame quality to a range. Valid range: from 0 to 51. If V4L2_CID_MPEG_VIDEO_H264_MAX_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2_CID_MPEG_VIDEO_MPEG4_I_FRAME_QP (integer)

Quantization parameter for an I frame for MPEG4. Valid range: from 1 to 31.

V4L2 CID MPEG VIDEO MPEG4 MIN QP (integer)

Minimum quantization parameter for MPEG4. Valid range: from 1 to 31.

```
V4L2 CID_MPEG_VIDEO_MPEG4_MAX_QP (integer)
                 Maximum quantization parameter for MPEG4. Valid range: from 1 to 31.
V4L2 CID MPEG VIDEO MPEG4 P FRAME QP (integer)
                 Quantization parameter for an P frame for MPEG4. Valid range: from 1 to 31.
V4L2 CID MPEG VIDEO MPEG4 B FRAME QP (integer)
                 Quantization parameter for an B frame for MPEG4. Valid range: from 1 to 31.
V4L2 CID MPEG VIDEO VBV SIZE (integer)
                 The Video Buffer Verifier size in kilobytes, it is used as a limitation of frame skip. The VBV is defined in the standard as a
                 mean to verify that the produced stream will be successfully decoded. The standard describes it as "Part of a hypothetical
                 decoder that is conceptually connected to the output of the encoder. Its purpose is to provide a constraint on the variability
                 of the data rate that an encoder or editing process may produce.". Applicable to the MPEG1, MPEG2, MPEG4 encoders.
V4L2 CID MPEG VIDEO VBV DELAY (integer)
                 Sets the initial delay in milliseconds for VBV buffer control.
V4L2 CID MPEG VIDEO MV H SEARCH RANGE (integer)
                 Horizontal search range defines maximum horizontal search area in pixels to search and match for the present Macroblock
                 (MB) in the reference picture. This V4L2 control macro is used to set horizontal search range for motion estimation module
                 in video encoder.
V4L2 CID MPEG VIDEO MV V SEARCH RANGE (integer)
                 Vertical search range defines maximum vertical search area in pixels to search and match for the present Macroblock (MB)
                 in the reference picture. This V4L2 control macro is used to set vertical search range for motion estimation module in video
                 encoder.
V4L2 CID MPEG VIDEO FORCE KEY FRAME (button)
                 Force a key frame for the next queued buffer. Applicable to encoders. This is a general, codec-agnostic keyframe control.
V4L2 CID MPEG VIDEO H264 CPB SIZE (integer)
                 The Coded Picture Buffer size in kilobytes, it is used as a limitation of frame skip. The CPB is defined in the H264 standard
                 as a mean to verify that the produced stream will be successfully decoded. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 I PERIOD (integer)
                 Period between I-frames in the open GOP for H264. In case of an open GOP this is the period between two I-frames. The
                 period between IDR (Instantaneous Decoding Refresh) frames is taken from the GOP_SIZE control. An IDR frame, which
                 stands for Instantaneous Decoding Refresh is an I-frame after which no prior frames are referenced. This means that a
                 stream can be restarted from an IDR frame without the need to store or decode any previous frames. Applicable to the
                 H264 encoder.
V4L2 CID MPEG VIDEO HEADER MODE
                 (enum)
enum v412 mpeg video header mode -
                 Determines whether the header is returned as the first buffer or is it returned together with the first frame. Applicable to
                 encoders. Possible values are:
              System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
              master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
              api) (media) (v41) ext-ctrls-codec.rst, line 1375)
              Unknown directive type "tabularcolumns".
                       .. tabularcolumns:: |p{10.3cm}|p{7.2cm}|
              System\,Message:\,ERROR/3\,(\texttt{D:}\ \texttt{Onboarding-resources}\ \texttt{Sample-onboarding-resources}\ \texttt{Linux-onboarding-resources}\ \texttt{D:}\ \texttt{D:}\
              master\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspace-
               api) (media) (v41) ext-ctrls-codec.rst, line 1377)
              Unknown directive type "flat-table".
                       .. flat-table::
                                :header-rows: 0
                                :stub-columns: 0
                                * - ``V4L2 MPEG VIDEO HEADER_MODE_SEPARATE``
                                     - The stream header is returned separately in the first buffer.
                                * - ``V4L2 MPEG VIDEO HEADER MODE JOINED WITH 1ST FRAME`
```

V4L2 CID MPEG VIDEO REPEAT SEQ HEADER (boolean)

frame.

- The stream header is returned together with the first encoded

```
Enabled the deblocking post processing filter for MPEG4 decoder. Applicable to the MPEG4 decoder.
V4L2 CID MPEG VIDEO MPEG4 VOP TIME RES (integer)
        vop\_time\_increment\_resolution\ value\ for\ MPEG4.\ Applicable\ to\ the\ MPEG4\ encoder.
V4L2 CID MPEG VIDEO MPEG4 VOP TIME INC (integer)
        vop time increment value for MPEG4. Applicable to the MPEG4 encoder.
V4L2 CID MPEG VIDEO H264 SEI FRAME PACKING (boolean)
        Enable generation of frame packing supplemental enhancement information in the encoded bitstream. The frame packing
        SEI message contains the arrangement of L and R planes for 3D viewing. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 SEI FP CURRENT FRAME 0 (boolean)
        Sets current frame as frame0 in frame packing SEI. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 SEI FP ARRANGEMENT TYPE
enum v412 mpeg video h264 sei fp arrangement type -
        Frame packing arrangement type for H264 SEI. Applicable to the H264 encoder. Possible values are:
       System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 1432)
      Unknown directive type "tabularcolumns".
          .. tabularcolumns:: |p{12cm}|p{5.5cm}|
      System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 1434)
      Unknown directive type "flat-table".
          .. flat-table::
               :header-rows: 0
               :stub-columns: 0
               * - ``V4L2_MPEG_VIDEO_H264_SEI_FP_ARRANGEMENT_TYPE_CHEKERBOARD``
                 - Pixels are alternatively from L and R.
                    ``V4L2_MPEG_VIDEO_H264_SEI_FP_ARRANGEMENT_TYPE_COLUMN``
                 - L and R are interlaced by column.
               * - ``V4L2 MPEG_VIDEO_H264_SEI_FP_ARRANGEMENT_TYPE_ROW``
                 - L and R are interlaced by row.
               * - ``V4L2_MPEG_VIDEO_H264_SEI_FP_ARRANGEMENT_TYPE_SIDE_BY_SIDE``
                 - L is on the left, R on the right.
               * - ``V4L2 MPEG VIDEO H264 SEI FP ARRANGEMENT TYPE TOP BOTTOM``
                 - L is on top, R on bottom.
               * - ``V4L2 MPEG VIDEO H264 SEI FP ARRANGEMENT TYPE TEMPORAL``
                 - One view per frame.
V4L2 CID MPEG_VIDEO_H264_FMO (boolean)
        Enables flexible macroblock ordering in the encoded bitstream. It is a technique used for restructuring the ordering of
        macroblocks in pictures. Applicable to the H264 encoder.
V4L2_CID_MPEG_VIDEO_H264_FMO_MAP_TYPE
        (enum)
enum v412_mpeg_video_h264_fmo_map_type -
        When using FMO, the map type divides the image in different scan patterns of macroblocks. Applicable to the H264
        encoder. Possible values are:
      System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 1476)
      Unknown directive type "tabularcolumns".
          .. tabularcolumns:: |p{12.5cm}|p{5.0cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-

to the MPEG1. 2 and 4 encoder.

V4L2 CID MPEG VIDEO DECODER MPEG4 DEBLOCK FILTER (boolean)

```
api) (media) (v41) ext-ctrls-codec.rst, line 1478)
      Unknown directive type "flat-table".
          .. flat-table::
              :header-rows:
                              Ω
              :stub-columns: 0
              * - ``V4L2_MPEG_VIDEO_H264_FMO_MAP_TYPE_INTERLEAVED_SLICES``
                - Slices are interleaved one after other with macroblocks in run
                  length order.
              * - ``V4L2 MPEG VIDEO H264 FMO MAP TYPE SCATTERED SLICES``
                - Scatters the macroblocks based on a mathematical function known to
                  both encoder and decoder.
                   ``V4L2_MPEG_VIDEO_H264_FMO_MAP_TYPE_FOREGROUND WITH LEFT OVER``
                - Macroblocks arranged in rectangular areas or regions of interest.
              * - ``V4L2_MPEG_VIDEO_H264_FMO_MAP_TYPE_BOX_OUT`
                - Slice groups grow in a cyclic way from centre to outwards.
              * - ``V4L2 MPEG VIDEO H264 FMO MAP TYPE RASTER SCAN`
                - Slice groups grow in raster scan pattern from left to right.
                   `V4L2_MPEG_VIDEO_H264_FMO_MAP_TYPE_WIPE_SCAN`
                - Slice groups grow in wipe scan pattern from top to bottom.
              * - ``V4L2_MPEG_VIDEO_H264_FMO_MAP_TYPE_EXPLICIT`
                - User defined map type.
V4L2 CID MPEG VIDEO H264 FMO SLICE GROUP (integer)
       Number of slice groups in FMO. Applicable to the H264 encoder.
V4L2 CID MPEG VIDEO H264 FMO CHANGE DIRECTION
       (enum)
enum v412 mpeg video h264 fmo change dir-
       Specifies a direction of the slice group change for raster and wipe maps. Applicable to the H264 encoder. Possible values
```

specifies a direction of the slice group change for raster and wipe maps. Applicable to the H264 encoder. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1517)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.6cm}|p{7.9cm}|
```

System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 1519)

Unknown directive type "flat-table".

.. flat-table::
 :header-rows: 0
 :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_H264_FMO_CHANGE_DIR_RIGHT``
 - Raster scan or wipe right.

* - ``V4L2_MPEG_VIDEO_H264_FMO_CHANGE_DIR_LEFT``
 - Reverse raster scan or wipe left.

```
V4L2_CID_MPEG_VIDEO_H264_FMO_CHANGE_RATE (integer)

Specifies the size of the first slice group for raster and wipe map. Applicable to the H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_FMO_RUN_LENGTH (integer)
```

Specifies the number of consecutive macroblocks for the interleaved map. Applicable to the H264 encoder. $\label{eq:v4l2_CID_MPEG_VIDEO_H264_ASO} $$ (boolean)$$

Enables arbitrary slice ordering in encoded bitstream. Applicable to the H264 encoder.

V4L2 CID MPEG VIDEO H264 ASO SLICE ORDER (integer)

Specifies the slice order in ASO. Applicable to the H264 encoder. The supplied 32-bit integer is interpreted as follows (bit 0 = least significant bit):

 $System\,Message:\,ERROR/3~(\mbox{D:\noboarding-resources}\) ample-onboarding-resources \) in ux-master\) (Documentation) (userspace-api\) (userspac$

```
api) (media) (v41) ext-ctrls-codec.rst, line 1549)
      Unknown directive type "flat-table".
          .. flat-table::
              :header-rows:
               :stub-columns: 0
              * - Bit. 0:15
                 - Slice ID
               * - Bit 16:32
                 - Slice position or order
V4L2 CID MPEG VIDEO H264 HIERARCHICAL CODING (boolean)
       Enables H264 hierarchical coding. Applicable to the H264 encoder.
```

```
V4L2 CID MPEG VIDEO H264 HIERARCHICAL CODING TYPE
       (enum)
enum v412 mpeg video h264 hierarchical coding type -
```

Specifies the hierarchical coding type. Applicable to the H264 encoder. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 1574)
Unknown directive type "flat-table".
   .. flat-table::
       :header-rows: 0
       :stub-columns: 0
       * - ``V4L2 MPEG VIDEO H264 HIERARCHICAL CODING B``
         - Hierarchical B coding.
       * - ``V4L2 MPEG VIDEO H264 HIERARCHICAL CODING P``
         - Hierarchical P coding.
```

V4L2_CID_MPEG_VIDEO_H264_HIERARCHICAL_CODING_LAYER (integer)

Specifies the number of hierarchical coding layers. Applicable to the H264 encoder.

```
V4L2 CID MPEG VIDEO H264 HIERARCHICAL CODING LAYER QP (integer)
```

Specifies a user defined QP for each layer. Applicable to the H264 encoder. The supplied 32-bit integer is interpreted as follows (bit 0 = least significant bit):

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
\verb|master| Documentation| userspace-api| \verb|media| v41| (linux-master) (Documentation) (userspace-api| media| v41| (linux-master) (linux-
api) (media) (v41) ext-ctrls-codec.rst, line 1596)
Unknown directive type "flat-table".
                        .. flat-table::
                                                  :header-rows: 0
                                                  :stub-columns: 0
                                                  * - Bit 0:15
                                                              - OP value
                                                   * - Bit 16:32
                                                               - Layer number
```

```
V4L2 CID MPEG VIDEO H264 HIER CODING LO BR (integer)
```

Indicates bit rate (bps) for hierarchical coding layer 0 for H264 encoder.

V4L2 CID MPEG VIDEO H264 HIER CODING L1 BR (integer)

Indicates bit rate (bps) for hierarchical coding layer 1 for H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_HIER_CODING_L2_BR (integer)

Indicates bit rate (bps) for hierarchical coding layer 2 for H264 encoder.

V4L2 CID MPEG VIDEO H264 HIER CODING L3 BR (integer)

Indicates bit rate (bps) for hierarchical coding layer 3 for H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_HIER_CODING_L4_BR (integer)

Indicates bit rate (bps) for hierarchical coding layer 4 for H264 encoder.

```
V4L2_CID_MPEG_VIDEO_H264_HIER_CODING_L5_BR (integer)
Indicates bit rate (bps) for hierarchical coding layer 5 for H264 encoder.

V4L2_CID_MPEG_VIDEO_H264_HIER_CODING_L6_BR (integer)
Indicates bit rate (bps) for hierarchical coding layer 6 for H264 encoder.

V4L2_CID_FWHT_I_FRAME_QP (integer)
Quantization parameter for an I frame for FWHT. Valid range: from 1 to 31.

V4L2_CID_FWHT_P_FRAME_QP (integer)
```

Quantization parameter for a P frame for FWHT. Valid range: from 1 to 31.

MFC 5.1 MPEG Controls

The following MPEG class controls deal with MPEG decoding and encoding settings that are specific to the Multi Format Codec 5.1 device present in the S5P family of SoCs by Samsung.

MFC 5.1 Control IDs

```
V4L2 CID MPEG MFC51 VIDEO DECODER H264 DISPLAY DELAY ENABLE (boolean)
```

If the display delay is enabled then the decoder is forced to return a CAPTURE buffer (decoded frame) after processing a certain number of OUTPUT buffers. The delay can be set through

V4L2_CID_MPEG_MFC51_VIDEO_DECODER_H264_DISPLAY_DELAY. This feature can be used for example for generating thumbnails of videos. Applicable to the H264 decoder.

Note

This control is deprecated. Use the standard V4L2_CID_MPEG_VIDEO_DEC_DISPLAY_DELAY_ENABLE control instead.

```
V4L2 CID MPEG_MFC51_VIDEO_DECODER_H264_DISPLAY_DELAY (integer)
```

Display delay value for H264 decoder. The decoder is forced to return a decoded frame after the set 'display delay' number of frames. If this number is low it may result in frames returned out of display order, in addition the hardware may still be using the returned buffer as a reference picture for subsequent frames.

Note

This control is deprecated. Use the standard V4L2_CID_MPEG_VIDEO_DEC_DISPLAY_DELAY control instead.

```
V4L2 CID MPEG MFC51 VIDEO H264 NUM REF PIC FOR P (integer)
```

The number of reference pictures used for encoding a P picture. Applicable to the H264 encoder.

```
V4L2_CID_MPEG_MFC51_VIDEO_PADDING (boolean)
```

Padding enable in the encoder - use a color instead of repeating border pixels. Applicable to encoders.

```
V4L2 CID MPEG MFC51 VIDEO PADDING YUV (integer)
```

Padding color in the encoder. Applicable to encoders. The supplied 32-bit integer is interpreted as follows (bit 0 = least significant bit):

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1692)

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - Bit 0:7
    - V chrominance information
* - Bit 8:15
    - U chrominance information
* - Bit 16:23
    - Y luminance information
* - Bit 24:31
    - Must be zero.
```

Reaction coefficient for MFC rate control. Applicable to encoders.

Note

- 1. Valid only when the frame level RC is enabled.
- 2. For tight CBR, this field must be small (ex. $2 \sim 10$). For VBR, this field must be large (ex. $100 \sim 1000$).
- 3. It is not recommended to use the greater number than FRAME_RATE * (10^9 / BIT_RATE).

```
V4L2 CID MPEG MFC51 VIDEO H264 ADAPTIVE RC DARK (boolean)
```

Adaptive rate control for dark region. Valid only when H.264 and macroblock level RC is enabled (V4L2 CID MPEG VIDEO MB RC ENABLE). Applicable to the H264 encoder.

```
V4L2 CID MPEG MFC51 VIDEO H264 ADAPTIVE RC SMOOTH (boolean)
```

Adaptive rate control for smooth region. Valid only when H.264 and macroblock level RC is enabled (V4L2 CID MPEG VIDEO MB RC ENABLE). Applicable to the H264 encoder.

```
V4L2 CID MPEG MFC51 VIDEO H264 ADAPTIVE RC STATIC (boolean)
```

Adaptive rate control for static region. Valid only when H.264 and macroblock level RC is enabled (V4L2 CID MPEG VIDEO MB RC ENABLE). Applicable to the H264 encoder.

```
V4L2 CID MPEG MFC51 VIDEO H264 ADAPTIVE RC ACTIVITY (boolean)
```

Adaptive rate control for activity region. Valid only when H.264 and macroblock level RC is enabled (V4L2 CID MPEG VIDEO MB RC ENABLE). Applicable to the H264 encoder.

```
V4L2 CID MPEG MFC51 VIDEO FRAME SKIP MODE
```

(enum)

Note

This control is deprecated. Use the standard V4L2_CID_MPEG_VIDEO_FRAME_SKIP_MODE control instead.

```
enum v412 mpeg mfc51 video frame skip mode-
```

Indicates in what conditions the encoder should skip frames. If encoding a frame would cause the encoded stream to be larger then a chosen data limit then the frame will be skipped. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1761)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{9.4cm}|p{8.1cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1767)

Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2 MPEG MFC51 VIDEO FRAME SKIP MODE DISABLED``
```

- Frame skin mode is disabled
 - Frame skip mode is disabled.
- * ``V4L2 MPEG MFC51 VIDEO FRAME SKIP MODE LEVEL LIMIT``
 - Frame skip mode enabled and buffer limit is set by the chosen level and is defined by the standard.
- * ``V4L2 MPEG MFC51 VIDEO FRAME SKIP MODE BUF LIMIT``
 - Frame skip mode enabled and buffer limit is set by the VBV (MPEG1/2/4) or CPB (H264) buffer size control.

V4L2 CID MPEG MFC51 VIDEO RC FIXED TARGET BIT (integer)

Enable rate-control with fixed target bit. If this setting is enabled, then the rate control logic of the encoder will calculate the

average bitrate for a GOP and keep it below or equal the set bitrate target. Otherwise the rate control logic calculates the overall average bitrate for the stream and keeps it below or equal to the set bitrate. In the first case the average bitrate for the whole stream will be smaller then the set bitrate. This is caused because the average is calculated for smaller number of frames, on the other hand enabling this setting will ensure that the stream will meet tight bandwidth constraints. Applicable to encoders.

```
V4L2_CID_MPEG_MFC51_VIDEO_FORCE_FRAME_TYPE (enum)
enum v4l2_mpeg_mfc51_video_force_frame_type -
```

Force a frame type for the next queued buffer. Applicable to encoders. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 1805)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.9cm}|p{7.6cm}|
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 1807)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_MFC51_FORCE_FRAME_TYPE_DISABLED``
    - Forcing a specific frame type disabled.

* - ``V4L2_MPEG_MFC51_FORCE_FRAME_TYPE_I_FRAME``
    - Force an I-frame.

* - ``V4L2_MPEG_MFC51_FORCE_FRAME_TYPE_NOT_CODED``
    - Force a non-coded frame.
```

CX2341x MPEG Controls

The following MPEG class controls deal with MPEG encoding settings that are specific to the Conexant CX23415 and CX23416 MPEG encoding chips.

CX2341x Control IDs

```
V4L2_CID_MPEG_CX2341X_VIDEO_SPATIAL_FILTER_MODE (enum)
enum v4l2_mpeg_cx2341x_video_spatial_filter_mode -
Sets the Spatial Filter mode (default MANUAL). Possible values are:
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 1841)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{11.5cm}|p{6.0cm}|
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 1843)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_CX2341X_VIDEO_SPATIAL_FILTER_MODE_MANUAL``
    - Choose the filter manually
```

```
- Choose the filter automatically
V4L2 CID MPEG CX2341X VIDEO SPATIAL FILTER (integer (0-15))
             The setting for the Spatial Filter. 0 = off, 15 = maximum. (Default is 0.)
V4L2_CID_MPEG_CX2341X_VIDEO_LUMA_SPATIAL_FILTER_TYPE
             (enum)
enum v412 mpeg cx2341x video luma spatial filter type -
             Select the algorithm to use for the Luma Spatial Filter (default 1D HOR). Possible values:
            System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
           master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
           api) (media) (v41) ext-ctrls-codec.rst, line 1867)
           Unknown directive type "tabularcolumns".
                  .. tabularcolumns:: |p{13.1cm}|p{4.4cm}|
            System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
           master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
           api) (media) (v41) ext-ctrls-codec.rst, line 1873)
           Unknown directive type "flat-table".
                  .. flat-table::
                          :header-rows:
                          :stub-columns: 0
                          * - ``V4L2 MPEG CX2341X VIDEO LUMA SPATIAL_FILTER_TYPE_OFF``
                              - No filter
                          * - ``V4L2 MPEG CX2341X VIDEO LUMA SPATIAL FILTER TYPE 1D HOR``
                             - One-dimensional horizontal
                          * - ``V4L2 MPEG CX2341X VIDEO LUMA SPATIAL FILTER TYPE 1D VERT``
                              - One-dimensional vertical
                          * - ``V4L2_MPEG_CX2341X_VIDEO_LUMA_SPATIAL_FILTER_TYPE_2D_HV_SEPARABLE``
                             - Two-dimensional separable
                          * - ``V4L2 MPEG CX2341X VIDEO LUMA SPATIAL FILTER TYPE 2D SYM NON SEPARABLE``
                             - Two-dimensional symmetrical non-separable
V4L2 CID MPEG CX2341X VIDEO CHROMA SPATIAL FILTER TYPE
              (enum)
enum v412 mpeg cx2341x_video_chroma_spatial_filter_type -
             Select the algorithm for the Chroma Spatial Filter (default 1D HOR). Possible values are:
            System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
           master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
           api) (media) (v41) ext-ctrls-codec.rst, line 1905)
           Unknown directive type "tabularcolumns".
                  .. tabularcolumns:: |p{11.0cm}|p{6.5cm}|
           System\,Message:\,ERROR/3\,(\texttt{D:}\nonline) - resources \verb|\sample-onboarding-resources|| the control of the contr
           master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
           api) (media) (v41) ext-ctrls-codec.rst, line 1907)
           Unknown directive type "flat-table".
                  .. flat-table::
                          :header-rows: 0
                          :stub-columns: 0
                          * - ``V4L2 MPEG CX2341X VIDEO_CHROMA_SPATIAL_FILTER_TYPE_OFF``
                             - No filter
                          * - ``V4L2 MPEG CX2341X VIDEO CHROMA SPATIAL FILTER TYPE 1D HOR``
                              - One-dimensional horizontal
```

* - ``V4L2_MPEG_CX2341X_VIDEO_SPATIAL_FILTER_MODE_AUTO``

```
V4L2_CID_MPEG_CX2341X_VIDEO_TEMPORAL_FILTER_MODE
       (enum)
enum v412 mpeg cx2341x video temporal filter mode -
       Sets the Temporal Filter mode (default MANUAL). Possible values are:
      System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 1933)
      Unknown directive type "flat-table".
          .. flat-table::
              :header-rows:
              :stub-columns: 0
              * - ``V4L2_MPEG_CX2341X_VIDEO_TEMPORAL_FILTER_MODE_MANUAL``
                - Choose the filter manually
              * - ``V4L2 MPEG CX2341X VIDEO TEMPORAL FILTER MODE AUTO``
                - Choose the filter automatically
V4L2 CID MPEG CX2341X VIDEO TEMPORAL FILTER (integer (0-31))
       The setting for the Temporal Filter. 0 = \text{off}, 31 = \text{maximum} (Default is 8 for full-scale capturing and 0 for scaled capturing.)
V4L2 CID MPEG CX2341X VIDEO MEDIAN FILTER TYPE
       (enum)
enum v412 mpeg cx2341x video median filter type -
       Median Filter Type (default OFF). Possible values are:
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 1963)
      Unknown directive type "tabularcolumns".
          .. tabularcolumns:: |p{11.0cm}|p{6.5cm}|
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 1965)
      Unknown directive type "flat-table".
          .. flat-table::
              :header-rows:
              :stub-columns: 0
              * - ``V4L2 MPEG_CX2341X_VIDEO_MEDIAN_FILTER_TYPE_OFF``
              * - ``V4L2 MPEG CX2341X VIDEO MEDIAN FILTER TYPE HOR``
                - Horizontal filter
                  ``V4L2_MPEG_CX2341X_VIDEO_MEDIAN_FILTER_TYPE_VERT``
               - Vertical filter
              * - ``V4L2 MPEG CX2341X VIDEO MEDIAN FILTER TYPE HOR VERT``
                - Horizontal and vertical filter
              * - ``V4L2 MPEG CX2341X VIDEO MEDIAN FILTER TYPE DIAG``
                - Diagonal filter
V4L2 CID MPEG CX2341X VIDEO LUMA MEDIAN FILTER BOTTOM (integer (0-255))
       Threshold above which the luminance median filter is enabled (default 0)
V4L2 CID MPEG CX2341X VIDEO LUMA MEDIAN FILTER TOP (integer (0-255))
       Threshold below which the luminance median filter is enabled (default 255)
V4L2_CID_MPEG_CX2341X_VIDEO_CHROMA_MEDIAN_FILTER_BOTTOM (integer (0-255))
       Threshold above which the chroma median filter is enabled (default 0)
V4L2 CID MPEG CX2341X VIDEO CHROMA MEDIAN FILTER TOP (integer (0-255))
       Threshold below which the chroma median filter is enabled (default 255)
V4L2 CID MPEG CX2341X STREAM INSERT NAV PACKETS (boolean)
       The CX2341X MPEG encoder can insert one empty MPEG-2 PES packet into the stream between every four video
       frames. The packet size is 2048 bytes, including the packet start code prefix and stream id fields. The stream id is 0xBF
```

(private stream 2). The payload consists of 0x00 bytes, to be filled in by the application. 0 = do not insert, 1 = insert

VPX Control Reference

The VPX controls include controls for encoding parameters of VPx video codec.

VPX Control IDs

```
V4L2_CID_MPEG_VIDEO_VPX_NUM_PARTITIONS
(enum)
enum v4l2_vp8_num_partitions -
```

The number of token partitions to use in VP8 encoder. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master)\(Documentation\)\(userspace-api\)\(media\)\(v41\)\(media\)\(v41\)\(media\)\(v41\)\(media\)\(media\)\(linux-master)\(Documentation\)\(userspace-api\)\(media\)\(media\)\(media\)\(media\)\(linux-master)\(Documentation\)\((userspace-api\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(media\)\(m
```

```
V4L2_CID_MPEG_VIDEO_VPX_IMD_DISABLE_4X4 (boolean)

Setting this prevents intra 4x4 mode in the intra mode decision.

V4L2_CID_MPEG_VIDEO_VPX_NUM_REF_FRAMES
(enum)
enum v4l2_vp8_num_ref_frames -
The number of reference pictures for encoding P frames. Possible values are:
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2059)

Unknown directive type "tabularcolumns".

... tabularcolumns:: |p{7.5cm}|p{7.5cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 2065) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 * - ``V4L2_CID_MPEG_VIDEO_VPX_1_REF_FRAME` - Last encoded frame will be searched ``V4L2_CID_MPEG_VIDEO_VPX_2_REF_FRAME`` - Two frames will be searched among the last encoded frame, the golden frame and the alternate reference (altref) frame. The encoder implementation will decide which two are chosen. * - ``V4L2 CID_MPEG_VIDEO_VPX_3_REF_FRAME` - The last encoded frame, the golden frame and the altref frame will be searched.

Indicates the loop filter level. The adjustment of the loop filter level is done via a delta value against a baseline loop filter value.

```
V4L2 CID MPEG VIDEO VPX FILTER SHARPNESS (integer)
```

This parameter affects the loop filter. Anything above zero weakens the deblocking effect on the loop filter.

```
V4L2 CID MPEG VIDEO VPX GOLDEN FRAME REF PERIOD (integer)
```

Sets the refresh period for the golden frame. The period is defined in number of frames. For a value of 'n', every nth frame starting from the first key frame will be taken as a golden frame. For eg. for encoding sequence of 0, 1, 2, 3, 4, 5, 6, 7 where the golden frame refresh period is set as 4, the frames 0, 4, 8 etc will be taken as the golden frames as frame 0 is always a key frame.

```
V4L2_CID_MPEG_VIDEO_VPX_GOLDEN_FRAME_SEL (enum)
enum v4l2_vp8_golden_frame_sel-
```

Selects the golden frame for encoding. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l)ext-ctrls-codec.rst, line 2114)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{8.6cm}|p{8.9cm}|
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 2116)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_CID_MPEG_VIDEO_VPX_GOLDEN_FRAME_USE_PREV``
    - Use the (n-2)th frame as a golden frame, current frame index being
    'n'.

* - ``V4L2_CID_MPEG_VIDEO_VPX_GOLDEN_FRAME_USE_REF_PERIOD``
    - Use the previous specific frame indicated by
    ``V4L2_CID_MPEG_VIDEO_VPX_GOLDEN_FRAME_USE_REF_PERIOD`` as a
```

```
V4L2_CID_MPEG_VIDEO_VPX_MIN_QP (integer)

Minimum quantization parameter for VP8.

V4L2_CID_MPEG_VIDEO_VPX_MAX_QP (integer)

Maximum quantization parameter for VP8.

V4L2_CID_MPEG_VIDEO_VPX_I_FRAME_QP (integer)

Quantization parameter for an I frame for VP8.

V4L2_CID_MPEG_VIDEO_VPX_P_FRAME_QP (integer)

Quantization parameter for a P frame for VP8.

V4L2_CID_MPEG_VIDEO_VP8_PROFILE

(enum)

enum v4l2_mpeg_video_vp8_profile -
```

golden frame.

This control allows selecting the profile for VP8 encoder. This is also used to enumerate supported profiles by VP8 encoder or decoder. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 2155)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_VP8_PROFILE_0``
    - Profile 0

* - ``V4L2_MPEG_VIDEO_VP8_PROFILE_1``
    - Profile 1
```

```
* - ``V4L2_MPEG_VIDEO_VP8_PROFILE_2``
    - Profile 2
* - ``V4L2_MPEG_VIDEO_VP8_PROFILE_3``
    - Profile 3
```

```
V4L2_CID_MPEG_VIDEO_VP9_PROFILE (enum)
```

enum v412 mpeg video vp9 profile -

This control allows selecting the profile for VP9 encoder. This is also used to enumerate supported profiles by VP9 encoder or decoder. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 2178)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_VP9_PROFILE_0``
    - Profile 0

* - ``V4L2_MPEG_VIDEO_VP9_PROFILE_1``
    - Profile 1

* - ``V4L2_MPEG_VIDEO_VP9_PROFILE_2``
    - Profile 2

* - ``V4L2_MPEG_VIDEO_VP9_PROFILE_3``
    - Profile 3
```

V4L2 CID MPEG VIDEO VP9 LEVEL (enum)

enum v412 mpeg video vp9 level-

This control allows selecting the level for VP9 encoder. This is also used to enumerate supported levels by VP9 encoder or decoder. More information can be found at webmproject. Possible values are:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 2201)
Unknown directive type "flat-table".
   .. flat-table::
        :header-rows:
        :stub-columns: 0
        * - ``V4L2_MPEG_VIDEO_VP9_LEVEL_1_0``
          - Level 1
        * - ``V4L2_MPEG_VIDEO_VP9_LEVEL_1_1``
          - Level \overline{1.1}
        * - ``V4L2 MPEG VIDEO VP9 LEVEL 2 0``
         - Level 2
        * - ``V4L2 MPEG VIDEO VP9 LEVEL 2 1``
         - Level 2.1
        * - ``V4L2_MPEG_VIDEO_VP9_LEVEL_3_0``
- Level 3
        * - ``V4L2 MPEG VIDEO VP9 LEVEL 3 1``
          - Level \overline{3}.1
        * - ``V4L2_MPEG_VIDEO_VP9_LEVEL_4_0``
        - Level 4
* - ``V4L2_MPEG_VIDEO_VP9_LEVEL_4_1``
          - Level 4.1
        * - ``V4L2 MPEG_VIDEO_VP9_LEVEL_5_0``
          - Level 5
        * - ``V4L2 MPEG_VIDEO_VP9_LEVEL_5_1``
         - Level \overline{5}.1
        * - ``V4L2 MPEG VIDEO VP9 LEVEL 5 2``
          - Level 5.2
        * - ``V4L2 MPEG VIDEO VP9 LEVEL 6 0``
          - Level 6
        * - ``V4L2 MPEG VIDEO VP9 LEVEL 6 1``
          - Level 6.1
        * - ``V4L2_MPEG_VIDEO_VP9_LEVEL_6_2``
         - Level 6.2
```

High Efficiency Video Coding (HEVC/H.265) Control Reference

The HEVC/H.265 controls include controls for encoding parameters of HEVC/H.265 video codec.

HEVC/H.265 Control IDs

V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP (integer)

Minimum quantization parameter for HEVC. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit.

V4L2 CID MPEG VIDEO HEVC MAX QP (integer)

Maximum quantization parameter for HEVC. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit.

V4L2 CID MPEG VIDEO HEVC I FRAME QP (integer)

Quantization parameter for an I frame for HEVC. Valid range: [V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP, V4L2_CID_MPEG_VIDEO_HEVC_MAX_QP].

V4L2 CID MPEG VIDEO HEVC P FRAME QP (integer)

Quantization parameter for a P frame for HEVC. Valid range: [V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP, V4L2_CID_MPEG_VIDEO_HEVC_MAX_QP].

V4L2 CID MPEG VIDEO HEVC B FRAME QP (integer)

Quantization parameter for a B frame for HEVC. Valid range: [V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP, V4L2_CID_MPEG_VIDEO_HEVC_MAX_QP].

V4L2_CID_MPEG_VIDEO_HEVC_I_FRAME_MIN_QP (integer)

Minimum quantization parameter for the HEVC I frame to limit I frame quality to a range. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit. If V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG VIDEO HEVC I FRAME MAX QP (integer)

Maximum quantization parameter for the HEVC I frame to limit I frame quality to a range. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit. If V4L2_CID_MPEG_VIDEO_HEVC_MAX_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG_VIDEO_HEVC_P_FRAME_MIN_QP (integer)

Minimum quantization parameter for the HEVC P frame to limit P frame quality to a range. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit. If V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2_CID_MPEG_VIDEO_HEVC_P_FRAME_MAX_QP (integer)

Maximum quantization parameter for the HEVC P frame to limit P frame quality to a range. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit. If V4L2_CID_MPEG_VIDEO_HEVC_MAX_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG VIDEO HEVC B FRAME MIN QP (integer)

Minimum quantization parameter for the HEVC B frame to limit B frame quality to a range. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit. If V4L2_CID_MPEG_VIDEO_HEVC_MIN_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2_CID_MPEG_VIDEO_HEVC_B_FRAME_MAX_QP (integer)

Maximum quantization parameter for the HEVC B frame to limit B frame quality to a range. Valid range: from 0 to 51 for 8 bit and from 0 to 63 for 10 bit. If V4L2_CID_MPEG_VIDEO_HEVC_MAX_QP is also set, the quantization parameter should be chosen to meet both requirements.

V4L2 CID MPEG VIDEO HEVC HIER QP (boolean)

HIERARCHICAL_QP allows the host to specify the quantization parameter values for each temporal layer through HIERARCHICAL_QP_LAYER. This is valid only if HIERARCHICAL_CODING_LAYER is greater than 1. Setting the control value to 1 enables setting of the QP values for the layers.

V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_TYPE (enum)

enum v412_mpeg_video_hevc_hier_coding_type -

Selects the hierarchical coding type for encoding. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2324)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: $|p{8.2cm}|p{9.3cm}|$

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2326)

```
.. flat-table::
              :header-rows:
              :stub-columns: 0
              * - ``V4L2 MPEG_VIDEO_HEVC_HIERARCHICAL_CODING_B``
                - Use the B frame for hierarchical coding.
                - ``V4L2 MPEG VIDEO HEVC HIERARCHICAL CODING P``
                - Use the P frame for hierarchical coding.
V4L2 CID MPEG VIDEO HEVC HIER CODING LAYER (integer)
       Selects the hierarchical coding layer. In normal encoding (non-hierarchial coding), it should be zero. Possible values are [0,
       6]. 0 indicates HIERARCHICAL CODING LAYER 0, 1 indicates HIERARCHICAL CODING LAYER 1 and so on.
V4L2 CID MPEG VIDEO HEVC HIER CODING LO QP (integer)
       Indicates quantization parameter for hierarchical coding layer 0. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC HIER CODING L1 QP (integer)
       Indicates quantization parameter for hierarchical coding layer 1. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC HIER CODING L2 QP (integer)
       Indicates quantization parameter for hierarchical coding layer 2. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC HIER CODING L3 QP (integer)
       Indicates quantization parameter for hierarchical coding layer 3. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC HIER CODING L4 QP (integer)
       Indicates quantization parameter for hierarchical coding layer 4. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC HIER CODING L5 QP (integer)
       Indicates quantization parameter for hierarchical coding layer 5. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC HIER CODING L6 QP (integer)
       Indicates quantization parameter for hierarchical coding layer 6. Valid range:
       [V4L2 CID MPEG VIDEO HEVC MIN QP, V4L2 CID MPEG VIDEO HEVC MAX QP].
V4L2 CID MPEG VIDEO HEVC PROFILE
       (enum)
enum v412 mpeg video hevc profile -
       Select the desired profile for HEVC encoder.
      System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 2393)
      Unknown directive type "tabularcolumns".
          .. tabularcolumns:: |p{9.0cm}|p{8.5cm}|
      System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
      master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
      api) (media) (v41) ext-ctrls-codec.rst, line 2395)
      Unknown directive type "flat-table".
          .. flat-table::
              :header-rows: 0
              :stub-columns: 0
              * - ``V4L2 MPEG VIDEO_HEVC_PROFILE_MAIN``
                - Main profile.
                - ``V4L2_MPEG_VIDEO_HEVC_PROFILE_MAIN_STILL_PICTURE``
                - Main still picture profile.
              * - ``V4L2 MPEG VIDEO HEVC PROFILE MAIN 10``
                - Main 10 profile.
```

enum v412_mpeg_video_hevc_level Selects the desired level for HEVC encoder.

V4L2_MPEG_VIDEO_HEVC_LEVEL_1	Level 1.0
V4L2_MPEG_VIDEO_HEVC_LEVEL_2	Level 2.0
V4L2_MPEG_VIDEO_HEVC_LEVEL_2_1	Level 2.1
V4L2_MPEG_VIDEO_HEVC_LEVEL_3	Level 3.0
V4L2_MPEG_VIDEO_HEVC_LEVEL_3_1	Level 3.1
V4L2_MPEG_VIDEO_HEVC_LEVEL_4	Level 4.0
V4L2_MPEG_VIDEO_HEVC_LEVEL_4_1	Level 4.1
V4L2_MPEG_VIDEO_HEVC_LEVEL_5	Level 5.0
V4L2_MPEG_VIDEO_HEVC_LEVEL_5_1	Level 5.1
V4L2_MPEG_VIDEO_HEVC_LEVEL_5_2	Level 5.2
V4L2_MPEG_VIDEO_HEVC_LEVEL_6	Level 6.0
V4L2_MPEG_VIDEO_HEVC_LEVEL_6_1	Level 6.1
V4L2_MPEG_VIDEO_HEVC_LEVEL_6_2	Level 6.2

V4L2 CID MPEG VIDEO HEVC FRAME RATE RESOLUTION (integer)

Indicates the number of evenly spaced subintervals, called ticks, within one second. This is a 16 bit unsigned integer and has a maximum value up to 0xffff and a minimum value of 1.

```
V4L2_CID_MPEG_VIDEO_HEVC_TIER (enum)
```

enum v412_mpeg_video_hevc_tier -

TIER_FLAG specifies tiers information of the HEVC encoded picture. Tier were made to deal with applications that differ in terms of maximum bit rate. Setting the flag to 0 selects HEVC tier as Main tier and setting this flag to 1 indicates High tier. High tier is for applications requiring high bit rates.

```
V4L2_MPEG_VIDEO_HEVC_TIER_MAIN Main tier.
V4L2_MPEG_VIDEO_HEVC_TIER_HIGH High tier.

V4L2_CID_MPEG_VIDEO_HEVC_MAX_PARTITION_DEPTH (integer)
```

Selects HEVC maximum coding unit depth.

V4L2_CID_MPEG_VIDEO_HEVC_LOOP_FILTER_MODE (enum)

enum v412_mpeg_video_hevc_loop_filter_mode -

Loop filter mode for HEVC encoder. Possible values are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2473)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{12.1cm}|p{5.4cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2475)

Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_HEVC_LOOP_FILTER_MODE_DISABLED``
    - Loop filter is disabled.

* - ``V4L2_MPEG_VIDEO_HEVC_LOOP_FILTER_MODE_ENABLED``
    - Loop filter is enabled.

* - ``V4L2_MPEG_VIDEO_HEVC_LOOP_FILTER_MODE_DISABLED_AT_SLICE_BOUNDARY``
    - Loop filter is disabled at the slice boundary.
```

```
\label{loop} $$ V4L2\_CID\_MPEG\_VIDEO\_HEVC\_LF\_BETA\_OFFSET\_DIV2 \ (integer) $$ Selects HEVC loop filter beta offset. The valid range is [-6, +6].
```

V4L2_CID_MPEG_VIDEO_HEVC_LF_TC_OFFSET_DIV2 (integer)

Selects HEVC loop filter to offset. The valid range is [-6, +6].

V4L2_CID_MPEG_VIDEO_HEVC_REFRESH_TYPE

(enum)
enum v412_mpeg_video_hevc_hier_refresh_type Selects refresh type for HEVC encoder. Host has to specify the period into
V4L2_CID_MPEG_VIDEO_HEVC_REFRESH_PERIOD.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2511)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{6.2cm}|p{11.3cm}|
```

 $System\,Message:\,ERROR/3\, \mbox{(D:\onboarding-resources\sample-onboarding-resources\linux-master)} \mbox{(Documentation\subservation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2513)}$

Unknown directive type "flat-table".

```
.. flat-table::
    :header-rows: 0
    :stub-columns: 0
```

- * ``V4L2_MPEG_VIDEO_HEVC_REFRESH_NONE``
 - Use the B frame for hierarchical coding.
- * ``V4L2 MPEG VIDEO HEVC REFRESH CRA``
 - Use CRA (Clean Random Access Unit) picture encoding.
- * ``V4L2_MPEG_VIDEO_HEVC_REFRESH_IDR``
 - Use IDR (Instantaneous Decoding Refresh) picture encoding.

V4L2 CID MPEG VIDEO HEVC REFRESH PERIOD (integer)

Selects the refresh period for HEVC encoder. This specifies the number of I pictures between two CRA/IDR pictures. This is valid only if REFRESH_TYPE is not 0.

V4L2 CID MPEG VIDEO HEVC LOSSLESS CU (boolean)

Indicates HEVC lossless encoding. Setting it to 0 disables lossless encoding. Setting it to 1 enables lossless encoding. $V4L2\ CID\ MPEG\ VIDEO\ HEVC\ CONST\ INTRA\ PRED\ (boolean)$

Indicates constant intra prediction for HEVC encoder. Specifies the constrained intra prediction in which intra largest coding unit (LCU) prediction is performed by using residual data and decoded samples of neighboring intra LCU only. Setting the value to 1 enables constant intra prediction and setting the value to 0 disables constant intra prediction.

V4L2 CID MPEG VIDEO HEVC WAVEFRONT (boolean)

Indicates wavefront parallel processing for HEVC encoder. Setting it to 0 disables the feature and setting it to 1 enables the wavefront parallel processing.

V4L2_CID_MPEG_VIDEO_HEVC_GENERAL_PB (boolean)

Setting the value to 1 enables combination of P and B frame for HEVC encoder.

V4L2_CID_MPEG_VIDEO_HEVC_TEMPORAL_ID (boolean)

Indicates temporal identifier for HEVC encoder which is enabled by setting the value to 1.

V4L2 CID MPEG VIDEO HEVC STRONG SMOOTHING (boolean)

Indicates bi-linear interpolation is conditionally used in the intra prediction filtering process in the CVS when set to 1. Indicates bi-linear interpolation is not used in the CVS when set to 0.

V4L2_CID_MPEG_VIDEO_HEVC_MAX_NUM_MERGE_MV_MINUS1 (integer)

Indicates maximum number of merge candidate motion vectors. Values are from 0 to 4.

V4L2 CID MPEG VIDEO HEVC TMV PREDICTION (boolean)

Indicates temporal motion vector prediction for HEVC encoder. Setting it to 1 enables the prediction. Setting it to 0 disables the prediction.

V4L2_CID_MPEG_VIDEO_HEVC_WITHOUT_STARTCODE (boolean)

Specifies if HEVC generates a stream with a size of the length field instead of start code pattern. The size of the length field is configurable through the V4L2_CID_MPEG_VIDEO_HEVC_SIZE_OF_LENGTH_FIELD control. Setting the value to 0 disables encoding without startcode pattern. Setting the value to 1 will enables encoding without startcode pattern.

```
V4L2 CID MPEG VIDEO HEVC SIZE OF LENGTH FIELD (enum)
```

enum v412 mpeg video hevc size of length field -

Indicates the size of length field. This is valid when encoding WITHOUT STARTCODE ENABLE is enabled.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2591)

```
Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{5.5cm}|p{12.0cm}|

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2593)

Unknown directive type "flat-table".
```

```
known directive type "Hat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

* - ``V4L2_MPEG_VIDEO_HEVC_SIZE_0``
    - Generate start code pattern (Normal).

* - ``V4L2_MPEG_VIDEO_HEVC_SIZE_1``
    - Generate size of length field instead of start code pattern and length is 1.

* - ``V4L2_MPEG_VIDEO_HEVC_SIZE_2``
    - Generate size of length field instead of start code pattern and length is 2.

* - ``V4L2_MPEG_VIDEO_HEVC_SIZE_4``
    - Generate size of length field instead of start code pattern and length is 4.
```

```
V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_LO_BR (integer)
Indicates bit rate for hierarchical coding layer 0 for HEVC encoder.

V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_L1_BR (integer)
Indicates bit rate for hierarchical coding layer 1 for HEVC encoder.

V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_L2_BR (integer)
Indicates bit rate for hierarchical coding layer 2 for HEVC encoder.

V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_L3_BR (integer)
Indicates bit rate for hierarchical coding layer 3 for HEVC encoder.

V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_L4_BR (integer)
Indicates bit rate for hierarchical coding layer 4 for HEVC encoder.
```

V4L2_CID_MPEG_VIDEO_HEVC_HIER_CODING_L5_BR (integer)
Indicates bit rate for hierarchical coding layer 5 for HEVC encoder.

V4L2 CID MPEG VIDEO HEVC HIER CODING L6 BR (integer)

Indicates bit rate for hierarchical coding layer 6 for HEVC encoder.

V4L2_CID_MPEG_VIDEO_REF_NUMBER_FOR_PFRAMES (integer)

Selects number of P reference pictures required for HEVC encoder. P-Frame can use 1 or 2 frames for reference.

V4L2 CID MPEG VIDEO PREPEND SPSPPS TO IDR (integer)

Indicates whether to generate SPS and PPS at every IDR. Setting it to 0 disables generating SPS and PPS at every IDR. Setting it to one enables generating SPS and PPS at every IDR.

```
V4L2_CID_MPEG_VIDEO_HEVC_SPS (struct)
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l) ext-ctrls-codec.rst, line 2643); backlink Unknown interpreted text role "ref".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2649)

Unknown directive type "ctype".

.. c:type:: v412_ctrl_hevc_sps
```

 $System \, Message: ERROR/3 \, (\mbox{D:\noboarding-resources} \mbox{sample-onboarding-resources} \mbox{linux-master}) \, (\mbox{Documentation} \mbox{userspace-api\mbox{media}} \mbox{v41} \mbox{(linux-master)} \, (\mbox{Documentation}) \, (\mbox{userspace-api}) \, (\mbox{media}) \, (\mbox{v41}) \, \mbox{ext-ctrls-codec.rst}, \, \mbox{line } 2655)$

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.2cm}|p{9.2cm}|p{6.9cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 2657)

Unknown directive type "cssclass".

.. cssclass:: longtable

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 2659)

```
.. flat-table:: struct v412 ctrl hevc sps
    :header-rows: 0
    :stub-columns: 0
    :widths:
         u16
     - __uro
- ``pic_width_in_luma_samples``
         1116
      - ``pic_height_in_luma_samples``
         u8
      - ``bit depth_luma_minus8``
    * - _u8
- ``bit_depth_chroma_minus8``
          u8
     - ``log2_max_pic_order_cnt_lsb_minus4``
     - _u8
- ``sps_max_dec_pic_buffering_minus1``
      - __u8
- ``sps_max_num_reorder_pics``
      - __uo
- ``sps_max_latency_increase_plus1``
      - ``log2_min_luma_coding_block_size_minus3``
      - ``log2_diff_max_min_luma_coding_block_size``
      - ``log2 min luma_transform_block_size_minus2``
      - ``log2 diff_max_min_luma_transform_block_size``
    * - _u8
- ``max_transform_hierarchy_depth_inter``
      - ``max_transform_hierarchy_depth_intra``
         `pcm sample bit depth luma minus1``
      - __uo
- ``pcm_sample_bit_depth_chroma_minus1``
      - ``log2_min_pcm_luma_coding_block_size_minus3``
      - ``log2_diff_max_min_pcm_luma_coding_block_size``
      - ``num_short_term_ref_pic_sets``
```

```
* - _ u8
- ``num_long_term_ref_pics_sps``
-
* - _ u8
- ``chroma_format_idc``
-
* - _ u8
- ``sps_max_sub_layers_minusl``
-
* - _ u64
- ``flags``
- See :ref:`Sequence Parameter Set Flags <hevc_sps_flags>`
```

Sequence Parameter Set Flags

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) ext-ctrls-codec.rst, line 2746)

Unknown directive type "cssclass".

.. cssclass:: longtable
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2748)
Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
                 1 1 2
   :widths:
   * - ``V4L2 HEVC_SPS_FLAG_SEPARATE_COLOUR_PLANE``
     -0x00000001
   * - ``V4L2 HEVC SPS_FLAG_SCALING_LIST_ENABLED``
     - 0x00000002
   * - ``V4L2_HEVC_SPS_FLAG_AMP_ENABLED``
     - 0x00000004
   * - ``V4L2_HEVC_SPS_FLAG_SAMPLE_ADAPTIVE_OFFSET``
     -0x00000008
   * - ``V4L2 HEVC SPS FLAG PCM ENABLED``
     -0x00000010
   * - ``V4L2 HEVC SPS FLAG PCM LOOP_FILTER_DISABLED``
     - 0x00000020
   * - ``V4L2 HEVC_SPS_FLAG_LONG_TERM_REF_PICS_PRESENT``
     - 0x00000040
   * - ``V4L2 HEVC SPS_FLAG_SPS_TEMPORAL_MVP_ENABLED``
    * - ``V4L2 HEVC SPS FLAG_STRONG_INTRA_SMOOTHING_ENABLED``
     -0 \times 00000100
```

V4L2 CID MPEG VIDEO HEVC PPS (struct)

Specifies the Picture Parameter Set fields (as extracted from the bitstream) for the associated HEVC slice data. These bitstream parameters are defined according to <code>:ref.`hevc`</code>. They are described in section 7.4.3.3 "Picture parameter set RBSP semantics" of the specification.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2786); backlink Unknown interpreted text role "ref".
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2792)

Unknown directive type "c:type".

```
.. c:type:: v4l2_ctrl_hevc_pps
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2794)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.2cm}|p{8.6cm}|p{7.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2796)

Unknown directive type "cssclass".

.. cssclass:: longtable

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2798)

```
.. flat-table:: struct v412_ctrl_hevc_pps
    :header-rows: 0
    :stub-columns: 0
    :widths:
                    1 1 2
         u8
      - ``num_extra_slice_header_bits``
      - ``num_ref_idx_10_default_active_minus1``
      - Specifies the inferred value of num ref idx 10 active minus1
    * - _u8
- ``num_ref_idx_l1_default_active_minusl``
informed_value_of_num_ref_
      - Specifies the inferred value of num ref idx 11 active minus1
    * - __s8
- ``init_qp_minus26``
          u8
      - ``diff_cu_qp_delta_depth``
    * - __s8
- ``pps_cb_qp_offset``
          s8
      - ``pps_cr_qp_offset``
      - _u8
- ``num tile columns minus1``
      - ``num tile_rows_minus1``
          u8
         column width minus1[20]``
          u8
      - __uo
- ``row_height_minus1[22]``
          s8
      - ``pps_beta_offset_div2``
    * - __s8
```

```
- ``pps_tc_offset_div2``
    u8
- ``log2_parallel_merge_level_minus2``
- ``padding[4]``
- Applications and drivers must set this to zero.
- <u>u64</u>
- ``flags`
- See :ref: Picture Parameter Set Flags <hevc pps flags>
```

Picture Parameter Set Flags

-0x00020000

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master)(Documentation)(userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 2860) Unknown directive type "flat-table". .. flat-table:: :header-rows: :stub-columns: 0 :widths: * - ``V4L2 HEVC_PPS_FLAG_DEPENDENT_SLICE_SEGMENT_ENABLED`` -0x00000001* - ``V4L2 HEVC PPS FLAG OUTPUT FLAG PRESENT`` -0x000000002* - ``V4L2_HEVC_PPS_FLAG_SIGN_DATA_HIDING_ENABLED`` - 0x0000004 * - ``V4L2 HEVC PPS_FLAG_CABAC_INIT_PRESENT`` -0x00000008* - ``V4L2 HEVC PPS FLAG CONSTRAINED INTRA PRED`` -0x00000010* - ``V4L2 HEVC PPS FLAG TRANSFORM SKIP ENABLED`` -0x00000020* - ``V4L2 HEVC_PPS_FLAG_CU_QP_DELTA_ENABLED`` -0x00000040* - ``V4L2 HEVC PPS FLAG PPS_SLICE_CHROMA_QP_OFFSETS_PRESENT`` -0x00000080* - ``V4L2 HEVC PPS_FLAG_WEIGHTED_PRED`` -0x00000100* - ``V4L2_HEVC_PPS_FLAG_WEIGHTED_BIPRED`` -0x00000200* - ``V4L2 HEVC_PPS_FLAG_TRANSQUANT_BYPASS_ENABLED`` -0x00000400* - ``V4L2 HEVC_PPS_FLAG_TILES_ENABLED`` -0x00000800* - ``V4L2 HEVC PPS FLAG ENTROPY CODING SYNC ENABLED`` $-0x0000\overline{1}000$ * - ``V4L2_HEVC_PPS_FLAG_LOOP_FILTER_ACROSS_TILES_ENABLED`` - 0x00002000 * - ``V4L2 HEVC PPS FLAG_PPS_LOOP_FILTER_ACROSS_SLICES_ENABLED`` * - ``V4L2 HEVC_PPS_FLAG_DEBLOCKING_FILTER_OVERRIDE_ENABLED`` -0x00008000* - ``V4L2 HEVC PPS FLAG_PPS_DISABLE_DEBLOCKING_FILTER`` - 0x00010000 * - ``V4L2 HEVC PPS FLAG LISTS MODIFICATION PRESENT``

```
* - ``V4L2_HEVC_PPS_FLAG_SLICE_SEGMENT_HEADER_EXTENSION_PRESENT``
- 0x00040000
- 
* - ``V4L2_HEVC_PPS_FLAG_DEBLOCKING_FILTER_CONTROL_PRESENT``
- 0x00080000
- Specifies the presence of deblocking filter control syntax elements in the PPS
* - ``V4L2_HEVC_PPS_FLAG_UNIFORM_SPACING``
- 0x00100000
- Specifies that tile column boundaries and likewise tile row boundaries are distributed uniformly across the picture
```

```
V4L2 CID MPEG VIDEO HEVC SLICE PARAMS (struct)
```

Specifies various slice-specific parameters, especially from the NAL unit header, general slice segment header and weighted prediction parameter parts of the bitstream. These bitstream parameters are defined according to ref. heve`. They are described in section 7.4.7 'General slice segment header semantics' of the specification.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l) ext-ctrls-codec.rst, line 2936); backlink Unknown interpreted text role "ref".

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l) ext-ctrls-codec.rst, line 2943)

Unknown directive type "c:type".

.. c:type:: v4l2_ctrl_hevc_slice_params
```

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41)ext-ctrls-codec.rst, line 2949)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{5.4cm}|p{6.8cm}|p{5.1cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2951)

Unknown directive type "cssclass".

.. cssclass:: longtable

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 2953)

```
u8
  - __uo
- ``slice_type``
    (V4L2_HEVC_SLICE_TYPE_I, V4L2_HEVC_SLICE_TYPE_P or
   V4L2 HEVC SLICE TYPE B).
  - _u8
- ``colour_plane_id``
* - _u16
- ``slice_pic_order_cnt``
  - ``num ref_idx_10_active_minus1``
* - _u8
- ``num_ref_idx_l1_active_minus1``
      u8
  - ``collocated_ref_idx``
     u8
  - ``five_minus_max_num_merge_cand``
* - _s8
- ``slice_qp_delta``
      s8
  - __so
- ``slice_cb_qp_offset``
* - __s8
   - ``slice_cr_qp_offset``
  - __s8
- ``slice_act_y_qp_offset``
     s8
  - __so
- ``slice_act_cb_qp_offset``
      s8
  - __so
- ``slice_act_cr_qp_offset``
     s8
  - ``slice_beta_offset_div2``
* - __s8
   - ``slice_tc_offset_div2``
* - _u8
- ``pic_struct``
* - _u32
- ``slice_segment_addr``
 - _u8
- ``ref_idx_10[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
  - The list of LO reference elements as indices in the DPB.
* - _u8
- ``ref_idx_l1[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
  - The list of L1 reference elements as indices in the DPB.
* - _u8
- ``padding`
  - Applications and drivers must set this to zero.
* - struct :c:type:`v4l2_hevc_pred_weight_table`
 - ``pred weight table`
  - The prediction weight coefficients for inter-picture prediction.
* - __u64
- ``flags``
  - See :ref:`Slice Parameters Flags <hevc slice params flags>`
```

Slice Parameters Flags

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3051)

Unknown directive type "flat-table".

.. flat-table::

```
:header-rows: 0
:stub-columns: 0
              1 1 2
:widths:
* - ``V4L2_HEVC_SLICE_PARAMS_FLAG_SLICE_SAO_LUMA``
  -0x00000001
* - ``V4L2 HEVC SLICE_PARAMS_FLAG_SLICE_SAO_CHROMA``
  -0x000000002
* - ``V4L2 HEVC_SLICE_PARAMS_FLAG_SLICE_TEMPORAL_MVP_ENABLED``
  -0x00000004
* - ``V4L2 HEVC SLICE PARAMS FLAG_MVD_L1_ZERO``
 - 0x00000008
* - ``V4L2 HEVC SLICE_PARAMS_FLAG_CABAC_INIT``
  - 0x0000010
* - ``V4L2_HEVC_SLICE_PARAMS_FLAG_COLLOCATED_FROM_LO``
  -0x00000020
* - ``V4L2 HEVC SLICE PARAMS FLAG USE INTEGER MV``
 -0x00000040
* - ``V4L2 HEVC SLICE_PARAMS_FLAG_SLICE_DEBLOCKING_FILTER_DISABLED``
  - 0x00000080
* - ``V4L2 HEVC SLICE_PARAMS_FLAG_SLICE_LOOP_FILTER_ACROSS_SLICES_ENABLED``
  -0x00000100
* - ``V4L2 HEVC SLICE PARAMS_FLAG_DEPENDENT_SLICE_SEGMENT``
  -0 \times 00000200
```

V4L2 CID MPEG VIDEO HEVC SCALING MATRIX (struct)

Specifies the HEVC scaling matrix parameters used for the scaling process for transform coefficients. These matrix and parameters are defined according to ref. heve'. They are described in section 7.4.5 "Scaling list data semantics" of the specification.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3092); backlink Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3098)

Unknown directive type "c:type".

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources\sample-onboarding-resources\linux-master\scale}) \ (\mbox{Documentation}\scales\scal$

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{5.4cm}|p{6.8cm}|p{5.1cm}|

.. c:type:: v4l2 ctrl hevc scaling matrix

Unknown directive type "cssclass".

.. cssclass:: longtable

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ ext-ctrls-codec.rst, line\ 3108)$

Unknown directive type "flat-table".

```
.. flat-table:: struct v412 ctrl hevc scaling matrix
   :header-rows: 0
   :stub-columns: 0
    :widths:
      - __u8
- ``scaling_list_4x4[6][16]``
      - Scaling list is used for the scaling process for transform
        coefficients. The values on each scaling list are expected
       in raster scan order.
   * - __u8
- ``scaling_list_8x8[6][64]``
      - Scaling list is used for the scaling process for transform
        coefficients. The values on each scaling list are expected
       in raster scan order.
      - _u8
- ``scaling_list_16x16[6][64]``
      - Scaling list is used for the scaling process for transform
        coefficients. The values on each scaling list are expected
        in raster scan order.
   * - _u8
- ``scaling_list_32x32[2][64]``
      - Scaling list is used for the scaling process for transform
        coefficients. The values on each scaling list are expected
       in raster scan order.
         u8
     - __uo
- ``scaling_list_dc_coef_16x16[6]``
      - Scaling list is used for the scaling process for transform
        coefficients. The values on each scaling list are expected
       in raster scan order.
    * - _u8
- ``scaling_list_dc_coef_32x32[2]``
      - Scaling list is used for the scaling process for transform
        coefficients. The values on each scaling list are expected
        in raster scan order.
```

Unknown directive type "c:type".

```
.. c:type:: v4l2_hevc_dpb_entry
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3154)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.0cm}|p{4.2cm}|p{12.1cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3156)

```
:c:func:`v412 timeval to ns()` function to convert the struct
    :c:type:`timeval` in struct :c:type:`v4l2 buffer` to a u64.
  - __u8
- ``flags``
  - Long term flag for the reference frame
    (V4L2 HEVC DPB ENTRY LONG TERM REFERENCE). The flag is set as
    described in the ITU HEVC specification chapter "8.3.2 Decoding
   process for reference picture set".
 - _u8
- ``field_pic``
  - Whether the reference is a field picture or a frame.
     u16
  - ``pic_order_cnt[2]``
  - The picture order count of the reference. Only the first element of the
    array is used for frame pictures, while the first element identifies the
   top field and the second the bottom field in field-coded pictures.
* - __u8
- ``padding[2]``
  - Applications and drivers must set this to zero.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3190)

Unknown directive type "c:type".

```
.. c:type:: v412 hevc pred weight table
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3196)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{0.8cm}|p{10.6cm}|p{5.9cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3198)

```
.. flat-table:: struct v412 hevc pred weight table
   :header-rows: 0
   :stub-columns: 0
                 1 1 2
   :widths:
         u8
     - ``luma_log2_weight_denom``
         s8
     - ``delta_chroma_log2_weight_denom``
     - ``delta_luma_weight_10[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
     - __s8
- ``luma_offset_10[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
     - ``delta chroma_weight_10[V4L2_HEVC_DPB_ENTRIES_NUM_MAX][2]``
         `chroma offset 10[V4L2 HEVC DPB ENTRIES NUM MAX][2]``
     - ``delta luma_weight_l1[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
     - ``luma offset 11[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
     - ``delta chroma_weight_11[V4L2_HEVC_DPB_ENTRIES_NUM_MAX][2]``
   * - __s8
```

```
- ``chroma_offset_l1[V4L2_HEVC_DPB_ENTRIES_NUM_MAX][2]``
- __u8
- ``padding[6]``
- Applications and drivers must set this to zero.
```

```
V4L2 CID MPEG VIDEO HEVC DECODE MODE (enum)
```

Specifies the decoding mode to use. Currently exposes slice-based and frame-based decoding but new modes might be added later on. This control is used as a modifier for V4L2_PIX_FMT_HEVC_SLICE pixel format. Applications that support V4L2_PIX_FMT_HEVC_SLICE are required to set this control in order to specify the decoding mode that is expected for the buffer. Drivers may expose a single or multiple decoding modes, depending on what they can support.

Note

This menu control is not yet part of the public kernel API and it is expected to change.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3256)

Unknown directive type "ctype".

.. c:type:: v412_mpeg_video_hevc_decode_mode
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3262)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.4cm}|p{0.6cm}|p{7.3cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3264)
Unknown directive type "flat-table".

```
V4L2_CID_MPEG_VIDEO_HEVC_START_CODE (enum)
```

Specifies the HEVC slice start code expected for each slice. This control is used as a modifier for V4L2_PIX_FMT_HEVC_SLICE pixel format. Applications that support V4L2_PIX_FMT_HEVC_SLICE are required to set this control in order to specify the start code that is expected for the buffer. Drivers may expose a single or multiple start codes, depending on what they can support.

Note

This menu control is not yet part of the public kernel API and it is expected to change.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3297)

```
Unknown directive type "c:type".
```

```
.. c:type:: v412_mpeg_video_hevc_start_code
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3299)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{9.2cm}|p{0.6cm}|p{7.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3301)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
    :stub-columns: 0
                   1 1 2
   :widths:
    * - ``V4L2 MPEG VIDEO HEVC START CODE NONE``
      - 0
      - Selecting this value specifies that HEVC slices are passed
        to the driver without any start code. The bitstream data should be
        according to :ref: hevc \ 7.3.1.1 General NAL unit syntax, hence
       contains emulation prevention bytes when required.
        ``V4L2 MPEG VIDEO HEVC START CODE ANNEX B`
      - 1
      - Selecting this value specifies that \ensuremath{\operatorname{HEVC}} slices are expected
        to be prefixed by Annex B start codes. According to :ref: `hevc`
        valid start codes can be 3-bytes 0x000001 or 4-bytes 0x0000001.
```

```
V4L2 CID MPEG VIDEO BASELAYER PRIORITY ID (integer)
```

Specifies a priority identifier for the NAL unit, which will be applied to the base layer. By default this value is set to 0 for the base layer, and the next layer will have the priority ID assigned as 1, 2, 3 and so on. The video encoder can't decide the priority id to be applied to a layer, so this has to come from client. This is applicable to H264 and valid Range is from 0 to 63. Source Rec. ITU-T H.264 (06/2019); G.7.4.1.1, G.8.8.1.

```
V4L2_CID_MPEG_VIDEO_LTR_COUNT (integer)
```

Specifies the maximum number of Long Term Reference (LTR) frames at any given time that the encoder can keep. This is applicable to the H264 and HEVC encoders.

```
V4L2 CID MPEG VIDEO FRAME LTR INDEX (integer)
```

After setting this control the frame that will be queued next will be marked as a Long Term Reference (LTR) frame and given this LTR index which ranges from 0 to LTR_COUNT-1. This is applicable to the H264 and HEVC encoders. Source Rec. ITU-T H.264 (06/2019); Table 7.9

```
V4L2_CID_MPEG_VIDEO_USE_LTR_FRAMES (bitmask)
```

Specifies the Long Term Reference (LTR) frame(s) to be used for encoding the next frame queued after setting this control. This provides a bitmask which consists of bits [0, LTR_COUNT-1]. This is applicable to the H264 and HEVC encoders.

```
V4L2_CID_MPEG_VIDEO_HEVC_DECODE_PARAMS (struct)
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3346); backlink Unknown interpreted text role "ref".
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-

```
api) (media) (v41) ext-ctrls-codec.rst, line 3353)
Unknown directive type "c:type".
.. c:type:: v412_ctrl_hevc_decode_params
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3355)
Unknown directive type "cssclass".

.. cssclass:: longtable

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) ext-ctrls-codec.rst, line 3357)

Unknown directive type "flat-table".

```
.. flat-table:: struct v412 ctrl hevc decode params
   :header-rows: 0
    :stub-columns: 0
   :widths:
               1 1 2
         s32
     - ``pic_order_cnt_val``
     - PicOrderCntVal as described in section 8.3.1 "Decoding process
       for picture order count" of the specification.
    * - u8
- ``num_active_dpb_entries``
     - The number of entries in ``dpb``.
    * - struct :c:type:`v412 hevc dpb entry
     - ``dpb[V4L2 HEVC DPB ENTRIES NUM MAX]``
     - The decoded picture buffer, for meta-data about reference frames.
    * - _u8
- ``num_poc_st_curr_before``
     - The number of reference pictures in the short-term set that come before
       the current frame.
   * - u8
- ``num_poc_st_curr_after``
     - The number of reference pictures in the short-term set that come after
       the current frame.
    * - __u8
- ``num_poc_lt_curr``
      - The number of reference pictures in the long-term set.
     - _u8
- ``poc_st_curr_before[V4L2_HEVC_DPB_ENTRIES_NUM MAX]``
     - PocStCurrBefore as described in section 8.3.2 "Decoding process for reference
       picture set": provides the index of the short term before references in DPB array.
     - ``poc_st_curr_after[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
     - PocStCurrAfter as described in section 8.3.2 "Decoding process for reference
       picture set": provides the index of the short term after references in DPB array.
         u8
     - _ uo

- ``poc_lt_curr[V4L2_HEVC_DPB_ENTRIES_NUM_MAX]``
      - PocLtCurr as described in section 8.3.2 "Decoding process for reference
       picture set": provides the index of the long term references in DPB array.
         1164
      - ``flags`
      - See :ref:`Decode Parameters Flags <hevc decode params flags>`
```

Decode Parameters Flags

Unknown directive type "cssclass".

```
.. cssclass:: longtable
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspaceapi) (media) (v41) ext-ctrls-codec.rst, line 3405)

Unknown directive type "flat-table".

.. flat-table::
 :header-rows: 0
 :stub-columns: 0
 :widths: 1 1 2

* - ``V4L2_HEVC_DECODE_PARAM_FLAG_IRAP_PIC``
 - 0x00000001
 - * - ``V4L2_HEVC_DECODE_PARAM_FLAG_IDR_PIC``
 - 0x000000002
 - * - ``V4L2_HEVC_DECODE_PARAM_FLAG_NO_OUTPUT_OF_PRIOR``
 - 0x000000004