Stateless Codec Control Reference

The Stateless Codec control class is intended to support stateless decoder and encoders (i.e. hardware accelerators).

These drivers are typically supported by the <a href="reff":reff":reff":reff":reff":reff, and deal with parsed pixel formats such as V4L2 PIX FMT H264 SLICE.

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-stateless.rst, line 12); backlink

Unknown interpreted text role 'ref'.

Stateless Codec Control ID

```
V4L2_CID_CODEC_STATELESS_CLASS (class)
The Stateless Codec class descriptor.

V4L2_CID_STATELESS_H264_SPS_(struct)
```

Specifies the sequence parameter set (as extracted from the bitstream) for the associated H264 slice data. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for H264. The bitstream parameters are defined according to ref:'h264, section 7.4.2.1.1 "Sequence Parameter Set Data Semantics". For further documentation, refer to the above specification, unless there is an explicit comment stating otherwise.

```
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-stateless.rst, line 26); 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-stateless.rst, line 35)

Unknown directive type "c:type".

.. c:type:: v412_ctrl_h264_sps
```

```
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-stateless.rst, line 41)

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-stateless.rst, line 43)

```
u8
  - ``seq_parameter_set_id``
* - __u8
- ``chroma_format_idc``
      u8
  - __uo
- ``bit_depth_luma_minus8``
  - _u8
- ``bit depth chroma minus8``
  - ``log2 max_frame_num_minus4``
* - __u8
- ``pic_order_cnt_type``
  - ``log2_max_pic_order_cnt_lsb_minus4``
     u8
  - ``max num_ref_frames``
* - __u8
- ``num_ref_frames_in_pic_order_cnt_cycle``
      s32
  - ``offset_for_ref_frame[255]``
  - __s32
- ``offset_for_non_ref_pic``
  - _s32
- ``offset_for_top_to_bottom_field``
  - ``pic_width_in_mbs_minus1``
  - __uio
- ``pic_height_in_map_units_minus1``
     u32
  - See :ref:`Sequence Parameter Set Flags <h264 sps flags>`
```

Sequence Parameter Set Constraints 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-stateless.rst, line 111)
Unknown directive type "cssclass".
.. cssclass:: longtable
```

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\linux-master)\ Documentation\scappace-api\mbox{media}\v41\ [linux-master]\ [Documentation]\ [userspace-api]\ [media]\ [v41]\ext-ctrls-codec-stateless.rst, line\ 113)$

```
- 0x00000008
-
* - ``V4L2_H264_SPS_CONSTRAINT_SET4_FLAG``
- 0x00000010
-
* - ``V4L2_H264_SPS_CONSTRAINT_SET5_FLAG``
- 0x00000020
```

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-stateless.rst, line 141)

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-stateless.rst, line 143) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 :widths: 1 1 2 * - ``V4L2 H264 SPS_FLAG_SEPARATE_COLOUR_PLANE`` -0x00000001* - ``V4L2 H264 SPS FLAG_QPPRIME_Y_ZERO_TRANSFORM_BYPASS`` -0x000000002* - ``V4L2 H264 SPS FLAG DELTA PIC ORDER ALWAYS ZERO`` - 0x00000004 * - ``V4L2_H264_SPS_FLAG_GAPS_IN_FRAME_NUM_VALUE_ALLOWED`` - 0x00000008 * - ``V4L2_H264_SPS_FLAG_FRAME_MBS_ONLY`` -0x00000010* - ``V4L2 H264 SPS FLAG_MB_ADAPTIVE_FRAME_FIELD`` - 0x00000020 * - ``V4L2 H264 SPS FLAG DIRECT_8X8_INFERENCE`` - 0x00000040

V4L2 CID STATELESS H264 PPS (struct)

Specifies the picture parameter set (as extracted from the bitstream) for the associated H264 slice data. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for H264. The bitstream parameters are defined according to ref"h264', section 7.4.2.2 "Picture Parameter Set RBSP Semantics". For further documentation, refer to the above specification, unless there is an explicit comment stating otherwise.

```
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-stateless.rst, line 171); backlink
```

Unknown interpreted text role "ref".

 $System\ Message:\ ERROR/3\ (\mbox{D:\noboarding-resources}\ \ample-onboarding-resources\ \linux-master)\ Documentation\ \userspace-api\ \mbox{[linux-master]}\ \mbox{[Documentation]}\ \userspace-api\ \mbox{[media]}\ \ulinux-master]\ \ulinux-ma$

Unknown directive type "c:type".

```
.. c:type:: v412 ctrl h264 pps
```

Unknown directive type "flat-table".

```
.. flat-table:: struct v412 ctrl h264 pps
    :header-rows: 0
    :stub-columns: 0
    :widths:
                 1 1 2
          u8
      - __uo
- ``pic_parameter_set_id``
    * - _u8
- ``seq_parameter_set_id``
      - _u8
- ``num_slice_groups_minus1``
      - __u8
- ``num_ref_idx_10_default_active_minus1``
      - _uo
- ``num_ref_idx_l1_default_active_minus1``
          u8
      - ``weighted_bipred_idc``
    * - __s8
  - ``pic_init_qp_minus26``
          s8
      - ``pic_init_qs_minus26``
    * - __s8
   - ``chroma_qp_index_offset``
      - __s8
- ``second_chroma_qp_index_offset``
      - __u16
- ``flags``
      - See :ref: `Picture Parameter Set Flags <h264_pps_flags>`
```

Picture 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-stateless.rst, line 239)
Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{9.8cm}|p{1.0cm}|p{6.5cm}|
```

 $System\,Message: ERROR/3~(\texttt{D:}\colored) resources \ample-onboarding-resources \linux-master) Documentation \userspace-api|media|v41|[linux-master]~[Documentation]~[userspace-api]~[media]~[v41]~ext-ctrls-codec-stateless.rst, line~241)$

```
* - ``V4L2_H264_PPS_FLAG_WEIGHTED_PRED``
- 0x0004

* - ``V4L2_H264_PPS_FLAG_DEBLOCKING_FILTER_CONTROL_PRESENT``
- 0x0008
- .

* - ``V4L2_H264_PPS_FLAG_CONSTRAINED_INTRA_PRED``
- 0x0010
- .

* - ``V4L2_H264_PPS_FLAG_REDUNDANT_PIC_CNT_PRESENT``
- 0x0020
- .

* - ``V4L2_H264_PPS_FLAG_TRANSFORM_8X8_MODE``
- 0x0040
- .

* - ``V4L2_H264_PPS_FLAG_SCALING_MATRIX_PRESENT``
- 0x0080
- ``V4L2_CID_STATELESS_H264_SCALING_MATRIX``
must be used for this picture.
```

```
V4L2 CID STATELESS H264 SCALING MATRIX (struct)
```

Specifies the scaling matrix (as extracted from the bitstream) for the associated H264 slice data. The bitstream parameters are defined according to ref. h264, section 7.4.2.1.1.1 "Scaling List Semantics". For further documentation, refer to the above specification, unless there is an explicit comment stating otherwise.

```
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-stateless.rst, line 277);
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-stateless.rst, line 284)

Unknown directive type "c:type".

.. c:type:: v412_ctrl_h264_scaling_matrix
```

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-stateless.rst, line 290)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{0.6cm}|p{4.8cm}|p{11.9cm}|

```
* - __u8
- ``scaling_list_4x4[6][16]``
- Scaling matrix after applying the inverse scanning process. Expected list order is Intra Y, Intra Cb, Intra Cr, Inter Y, Inter Cb, Inter Cr. The values on each scaling list are expected in raster scan order.
* - _u8
- ``scaling_list_8x8[6][64]``
- Scaling matrix after applying the inverse scanning process. Expected list order is Intra Y, Inter Y, Intra Cb, Inter Cb, Intra Cr, Inter Cr. The values on each scaling list are expected in raster scan order.
```

```
V4L2 CID STATELESS H264 SLICE PARAMS (struct)
```

Specifies the slice parameters (as extracted from the bitstream) for the associated H264 slice data. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for H264. The bitstream parameters are defined according to ref. h264, section 7.4.3 "Slice Header Semantics". For further documentation, refer to the above specification, unless there is an explicit comment stating otherwise.

```
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-stateless.rst, line 311); 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-stateless.rst, line 319)

Unknown directive type "c:type".

```
.. c:type:: v4l2_ctrl_h264_slice_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-stateless.rst, line 325)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{4.0cm}|p{5.9cm}|p{7.4cm}|
```

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-stateless.rst, line 327)

```
.. flat-table:: struct v412_ctrl_h264_slice_params
    :header-rows: 0
    :stub-columns: 0
                   1 1 2
    :widths:
          u32
      - ``header_bit_size``
      - Offset in bits to slice_data() from the beginning of this slice.
     - __usz
- ``first_mb_in_slice``
    * - _u8
- ``slice_type``
          u8
     - ``colour_plane_id``
      - _u8
- ``redundant_pic_cnt``
         u8
      - ``cabac_init_idc``
         s8
      - __so
- ``slice_qp_delta``
          s8
      - ``slice_qs_delta``
          u8
      - ``disable_deblocking_filter_idc``
      - ``slice_alpha_c0_offset_div2``
    * - __s8
```

```
- ``slice beta offset div2``
 - _u8
- ``num_ref_idx_10_active_minus1``
  - If num_ref_idx_active_override_flag is not set, this field must be
   set to the value of num ref idx 10 default active minus1
* - _u8
- ``num_ref_idx_l1_active_minusl`
 - If num ref idx active override flag is not set, this field must be
   set to the value of num ref idx 11 default active minus1
* - _u8
- ``reserved``
  - Applications and drivers must set this to zero.
* - struct :c:type:`v4l2_h264_reference`
  - ``ref_pic_list0[32]
  - Reference picture list after applying the per-slice modifications
* - struct :c:type:`v412_h264_reference
   ``ref pic list1[32]
  - Reference picture list after applying the per-slice modifications
  - __u32
- ``flags`
  - See :ref:`Slice Parameter Flags <h264 slice flags>`
```

Slice 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-stateless.rst, line 394)
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-stateless.rst, line 396)

Unknown directive type "flat-table".

V4L2 CID STATELESS H264 PRED WEIGHTS (struct)

Prediction weight table defined according to ref. h264, section 7.4.3.2 "Prediction Weight Table Semantics". The prediction weight table must be passed by applications under the conditions explained in section 7.3.3 "Slice header syntax".

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-stateless.rst, line 409); 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-stateless.rst, line 415)

Unknown directive type "c:type".

```
.. c:type:: v412 ctrl h264 pred weights
```

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-stateless.rst, line 421)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{4.9cm}|p{4.9cm}|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-stateless.rst, line 423)

Unknown directive type "flat-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-stateless.rst, line 443)

Unknown directive type "c:type".

```
.. c:type:: v4l2_h264_weight_factors
```

 $System \, Message: ERROR/3 \, (\mbox{D:\non-resources}) ample-onboarding-resources $$\lim \max_{master\Documentation\userspace-api\mbox{linux-master}} [\mbox{Documentation}] \, [\mbox{userspace-api}] \, [\mbox{media}] \, [\mbox{v41}] \, [\mbox{non-resources}] \, [\mbox{media}] \, [\mbox{v41}] \, [\mbox{non-resources}] \, [\mbox{media}] \, [\mbox{v41}] \, [\mbox{non-resources}] \, [\mbo$

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.0cm}|p{4.5cm}|p{11.8cm}|
```

 $System\,Message: ERROR/3 \ (\c : \c valing-resources \ample-onboarding-resources \linux-master) Documentation \userspace-api \end \align{ } [v41] ext-ctrls-codec-stateless.rst, line 451) \end{ } \c valing{ } \c v$

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-stateless.rst, line 475)

Unknown directive type "c:type".

```
.. c:type:: v4l2_h264_reference
```

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-stateless.rst, line 477)

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-stateless.rst, line 479)

Unknown directive type "flat-table".

Reference Fields

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-stateless.rst, line 499)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{5.4cm}|p{0.8cm}|p{11.1cm}|
```

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-stateless.rst, line 501)

Specifies the decode parameters (as extracted from the bitstream) for the associated H264 slice data. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for H264. The bitstream parameters are defined according to :ref. For further documentation, refer to the above specification, unless there is an explicit comment stating otherwise.

```
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-stateless.rst, line 522); 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-stateless.rst, line 530)
Unknown directive type "c:type".
```

```
.. c:type:: v4l2 ctrl h264 decode params
```

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{4.0cm}|p{5.9cm}|p{7.4cm}|
```

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-stateless.rst, line 538)

```
.. flat-table:: struct v412_ctrl_h264_decode_params
    :header-rows: 0
    :stub-columns: 0
    :widths:
                    1 1 2
    * - struct :c:type:`v4l2_h264_dpb_entry`
      - ``dpb[16]`
    * - __u16
- ``nal_ref_idc``
      - NAL reference ID value coming from the NAL Unit header
    * - __u16
- ``frame_num``
    * - _s32
- ``top_field_order_cnt``
      - Picture Order Count for the coded top field
    * - _s32
- ``bottom field order cnt``
      - Picture Order Count for the coded bottom field
      - __u16
- ``idr_pic_id``
          u16
          `pic_order_cnt_lsb``
          s32
      - ``delta_pic_order_cnt_bottom``
          s32
      - ``delta_pic_order_cnt0``
    * - __s32
- ``delta_pic_order_cnt1``
    * - _u32

- ``dec_ref_pic_marking_bit_size``
      - Size in bits of the dec_ref_pic_marking() syntax element.
    * - <u>u</u>32
```

```
- ``pic_order_cnt_bit_size``
- Combined size in bits of the picture order count related syntax
elements: pic_order_cnt_lsb, delta_pic_order_cnt_bottom,
delta_pic_order_cnt0, and delta_pic_order_cnt1.

* - __u32
- ``slice_group_change_cycle``
-

* - __u32
- ``reserved``
- Applications and drivers must set this to zero.

* - __u32
- ``flags``
- See :ref:`Decode Parameters Flags <h264_decode_params_flags>`
```

Decode 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-stateless.rst, line 603)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{8.3cm}|p{2.1cm}|p{6.9cm}|

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-stateless.rst, line 605)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
                  1 1 2
   :widths:
   * - ``V4L2_H264_DECODE_PARAM_FLAG_IDR_PIC``
     -0x00000001
     - That picture is an IDR picture
   * - ``V4L2 H264 DECODE PARAM FLAG FIELD PIC``
     - 0x00000002
   * - ``V4L2 H264 DECODE_PARAM_FLAG_BOTTOM_FIELD``
     - 0x0000004
   * - ``V4L2 H264 DECODE_PARAM_FLAG_PFRAME``
     -0x00000008
   * - ``V4L2 H264 DECODE_PARAM_FLAG_BFRAME``
     -0x00000010
```

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-stateless.rst, line 630)

Unknown directive type "c:type".

```
.. c:type:: v412 h264 dpb entry
```

 $System\,Message: ERROR/3~(\mbox{D:\nonlinear-resources}) ample-onboarding-resources $$\lim\max_{master\Documentation\userspace-api\mbox{linux-master}} [\mbox{Documentation}] [\mbox{user-space-api}] [\mbox{media}] [\mbox{v41}] ext-ctrls-codec-stateless.rst, $$\lim 636$)$

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.0cm}|p{4.9cm}|p{11.4cm}|
```

 $System\,Message:\,ERROR/3\, (\mboarding-resources\space-api\mboardi$

api] [media] [v41] ext-ctrls-codec-stateless.rst, line 638) Unknown directive type "flat-table". .. flat-table:: struct v412 h264 dpb entry :header-rows: 0 :stub-columns: 0 :widths: * - __u64 - ``reference ts`` - Timestamp of the V4L2 capture buffer to use as reference, used with B-coded and P-coded frames. The timestamp refers to the `timestamp` field in struct :c:type:`v412_buffer`. Use the :c:func:`v412 timeval to ns()` function to convert the struct :c:type:`timeval` in struct :c:type:`v4l2_buffer` to a __u64. * - __u32 - ``pic_num`` u16 - ``frame_num`` * - _u8 - ``fields`` - Specifies how the DPB entry is referenced. See :ref: `Reference Fields <h264 ref fields >` - __u8 - ``reserved[5]`` - Applications and drivers must set this to zero. s32 - ``top_field_order_cnt`` s32 - ``bottom_field_order_cnt`` u32 - ``flags`` - See :ref:`DPB Entry Flags <h264_dpb_flags>`

DPB Entries 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-stateless.rst, line 684)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{7.7cm}|p{2.1cm}|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-stateless.rst, line 686) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 1 1 2 :widths: * - ``V4L2_H264_DPB_ENTRY_FLAG_VALID`` - 0x0000001 - The DPB entry is valid (non-empty) and should be considered. * - ``V4L2_H264_DPB_ENTRY_FLAG_ACTIVE` - 0x00000002 - The DPB entry is used for reference. * - ``V4L2 H264 DPB ENTRY FLAG LONG TERM` -0x00000004- The DPB entry is used for long-term reference. * - ``V4L2 H264 DPB ENTRY FLAG FIELD` - 0x00000008 - The DPB entry is a single field or a complementary field pair.

V4L2 CID STATELESS H264 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 H264 SLICE pixel format. Applications that

support V4L2_PIX_FMT_H264_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.

```
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-stateless.rst, line 718)
Unknown directive type "c:type".

.. c:type:: v412_stateless_h264_decode_mode
```

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{7.4cm}|p{0.3cm}|p{9.6cm}|

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-stateless.rst, line 726)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
    :widths:
                    1 1 2
    * - ``V4L2_STATELESS_H264_DECODE_MODE_SLICE_BASED``
      - Decoding is done at the slice granularity.
        The OUTPUT buffer must contain a single slice.
        When this mode is selected, the ``V4L2 CID STATELESS H264 SLICE PARAMS``
        control shall be set. When multiple slices compose a frame,
        use of ``V4L2 BUF CAP SUPPORTS M2M HOLD CAPTURE BUF`` flag
        is required.
    * - ``V4L2 STATELESS H264 DECODE MODE FRAME BASED``
      - Decoding is done at the frame granularity,
        The OUTPUT buffer must contain all slices needed to decode the
        frame. The OUTPUT buffer must also contain both fields.
        This mode will be supported by devices that
        parse the slice(s) header(s) in hardware. When this mode is selected, the ``V4L2_CID_STATELESS_H264_SLICE_PARAMS``
        control shall not be set.
```

V4L2 CID STATELESS H264 START CODE (enum)

Specifies the H264 slice start code expected for each slice. This control is used as a modifier for V4L2_PIX_FMT_H264_SLICE pixel format. Applications that support V4L2_PIX_FMT_H264_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.

```
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-stateless.rst, line 762)

Unknown directive type "c:type".

.. c:type:: v412_stateless_h264_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-stateless.rst, line 768)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{7.9cm}|p{0.4cm}|p{9.0cm}|
```

 $System\,Message:\,ERROR/3\,(\texttt{D:}\nonline) - resources \verb|\sample-onboarding-resources| linux-resources \verb|\sample-onboarding-resources| linux-resources| linux-re$ master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] ext-ctrls-codec-stateless.rst, line 770) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 4 1 4 :widths: * - ``V4L2 STATELESS_H264_START_CODE_NONE`` - Selecting this value specifies that H264 slices are passed to the driver without any start code. The bitstream data should be according to :ref: `h264` 7.3.1 NAL unit syntax, hence contains emulation prevention bytes when required. * - ``V4L2_STATELESS_H264_START_CODE_ANNEX_B`` - 1 - Selecting this value specifies that H264 slices are expected to be prefixed by Annex B start codes. According to :ref: `h264` valid start codes can be 3-bytes 0x000001 or 4-bytes 0x0000001.

V4L2 CID STATELESS FWHT PARAMS (struct)

Specifies the FWHT (Fast Walsh Hadamard Transform) parameters (as extracted from the bitstream) for the associated FWHT data. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for FWHT. This codec is specific to the vicodec test driver.

```
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-stateless.rst, line 799)

Unknown directive type "c:type".

.. c:type:: v412_ctrl_fwht_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-stateless.rst, line 805)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{1.4cm}|p{3.9cm}|p{12.0cm}|

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\\\label{linux-master} In ux-master\color-based on the color-based on the colo$

```
.. flat-table:: struct v412 ctrl fwht params
   :header-rows: 0
    :stub-columns: 0
   :widths:
                   1 1 2
         u64
      - ``backward_ref_ts``
      - Timestamp of the V4L2 capture buffer to use as backward reference, used
       with P-coded frames. The timestamp refers to the
         `timestamp`` field in struct :c:type:`v412_buffer`. Use the
        :c:func:`v412 timeval to ns()` function to convert the struct
       :c:type:`timeval` in struct :c:type:`v4l2_buffer` to a __u64.
    * - __u32
- ``version``
      - The version of the codec. Set to ``V4L2 FWHT VERSION``.
         u32
     - ``width``
      - The width of the frame.
    * - _u32
- ``height``
      - The height of the frame.
```

```
* - __u32
- ``flags``
  - The flags of the frame, see :ref:`fwht-flags`.
* - __u32
- ``colorspace``
  - The colorspace of the frame, from enum :c:type:`v412 colorspace`.
* - __u32
- ``xfer_func``
  - The transfer function, from enum :c:type:`v412 xfer func`.
 - _u32
- ``ycbcr enc``
  - The Y'CbCr encoding, from enum :c:type:`v4l2_ycbcr_encoding`.
  - __u32
- ``quantization``
  - The quantization range, from enum :c:type:`v412_quantization`.
```

FWHT Flags

master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] ext-ctrls-codec-stateless.rst, line 857)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{7.0cm}|p{2.3cm}|p{8.0cm}|
```

 $System\,Message:\,ERROR/3\,(\texttt{D:}\ \texttt{\conboarding-resources}\ \texttt{\conboarding$ master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] ext-ctrls-codec-stateless.rst, line 859)

```
Unknown directive type "flat-table".
   .. flat-table::
       :header-rows:
       :stub-columns: 0
                      3 1 4
       :widths:
       * - ``V4L2_FWHT_FL_IS_INTERLACED``
         -0x00000001
         - Set if this is an interlaced format.
       * - ``V4L2_FWHT_FL_IS_BOTTOM_FIRST`
         - 0x00000002
         - Set if this is a bottom-first (NTSC) interlaced format.
        * - ``V4L2 FWHT_FL_IS_ALTERNATE`
         - 0x00000004
         - Set if each 'frame' contains just one field.
       * - ``V4L2_FWHT_FL_IS_BOTTOM_FIELD`
         - 0x00000008
         - If V4L2 FWHT FL IS ALTERNATE was set, then this is set if this 'frame' is the
           bottom field, else it is the top field.
       * - ``V4L2 FWHT FL LUMA IS UNCOMPRESSED
         - 0x0000010
         - Set if the Y' (luma) plane is uncompressed.
       * - ``V4L2_FWHT_FL_CB_IS_UNCOMPRESSED`
         -0x000000020
         - Set if the Cb plane is uncompressed.
       * - ``V4L2_FWHT_FL_CR_IS_UNCOMPRESSED
         - 0x00000040
         - Set if the Cr plane is uncompressed.
       * - ``V4L2 FWHT FL CHROMA FULL HEIGHT`
         -0x00000080
         - Set if the chroma plane has the same height as the luma plane,
           else the chroma plane is half the height of the luma plane.
       * - ``V4L2 FWHT FL CHROMA FULL WIDTH`
         - 0x0000100
         - Set if the chroma plane has the same width as the luma plane,
           else the chroma plane is half the width of the luma plane.
       * - ``V4L2_FWHT_FL_ALPHA_IS_UNCOMPRESSED`
         -0x000000200
         - Set if the alpha plane is uncompressed.
       * - ``V4L2_FWHT_FL_I_FRAME`
         - 0x00000400
         - Set if this is an I-frame.
       * - ``V4L2 FWHT_FL_COMPONENTS_NUM_MSK``
         -0 \times 00070000
         - The number of color components minus one.
```

```
* - ``V4L2_FWHT_FL_PIXENC_MSK``
- 0x00180000
- The mask for the pixel encoding.

* - ``V4L2_FWHT_FL_PIXENC_YUV``
- 0x00080000
- Set if the pixel encoding is YUV.

* - ``V4L2_FWHT_FL_PIXENC_RGB``
- 0x00100000
- Set if the pixel encoding is RGB.

* - ``V4L2_FWHT_FL_PIXENC_HSV``
- 0x00180000
- Set if the pixel encoding is HSV.
```

V4L2 CID STATELESS VP8 FRAME (struct)

Specifies the frame parameters for the associated VP8 parsed frame data. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for VP8. The bitstream parameters are defined according to ref" vp8'.

 $System \, Message: ERROR/3 \, (\mbox{D:\nonlinear-resources}) a mple-onboarding-resources $$ \mbox{linux-master} \mbox{Documentation} \mbox{user-space-api} \mbox{media} \mbox{v41} \mbox{linux-master} \mbox{Documentation} \mbox{[user-space-api]} \mbox{[media]} \mbox{[v41]} \mbox{ext-ctrls-codec-stateless.rst, line 923); $$ 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-stateless.rst, line 928)

Unknown directive type "c:type".

.. c:type:: v412_ctrl_vp8_frame

 $System\ Message:\ ERROR/3\ (\mbox{D:\noboarding-resources}\ \mbox{linux-master}\ \mbox{Documentation}\ \mbox{userspace-api\mbox{media}v41\[linux-master]\ [Documentation]\ [userspace-api]\ [media]\ [v41]\ \mbox{ext-ctrls-codec-stateless.rst},\ \mbox{line}\ 934)$

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{7.0cm}|p{4.6cm}|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-stateless.rst, line 936)

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-stateless.rst, line 938)

```
- ``entropy``
  - Structure with VP8 entropy coder probabilities metadata.
* - struct :c:type:`v4l2_vp8_entropy_coder_state`
  - ``coder state`
  - Structure with VP8 entropy coder state.
 - __u16
- ``width`
  - The width of the frame. Must be set for all frames.
     u16
 - ``height``
  - The height of the frame. Must be set for all frames.
     118
 - ``horizontal_scale``
  - Horizontal scaling factor.
     u8
 - ``vertical_scaling factor``
 - Vertical scale.
* - _u8
- ``version``
  - Bitstream version.
* - _u8
- ``prob_skip_false``
  - Indicates the probability that the macroblock is not skipped.
 - __u8
- ``prob_intra``
  - Indicates the probability that a macroblock is intra-predicted.
  - _u8
- ``prob last``
 - Indicates the probability that the last reference frame is used
   for inter-prediction
 - _u8
- ``prob gf`
  - Indicates the probability that the golden reference frame is used
   for inter-prediction
* - __u8
- ``num_dct_parts``
  - Number of DCT coefficients partitions. Must be one of: 1, 2, 4, or 8.
 - _u32
- ``first_part_size``
  - Size of the first partition, i.e. the control partition.
* - _u32
- ``first part header bits``
  - Size in bits of the first partition header portion.
  - __u32
- ``dct_part_sizes[8]``
  - DCT coefficients sizes.
* - __u64
- ``last_frame_ts``
  - Timestamp for the V4L2 capture buffer to use as last reference frame, used
    with inter-coded frames. The timestamp refers to the ``timestamp`` field in
    struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()
    function to convert the struct :c:type:`timeval` in struct
    :c:type:`v4l2 buffer` to a u64.
 - _u64
- ``golden_frame_ts``
  - Timestamp for the V4L2 capture buffer to use as last reference frame, used
    with inter-coded frames. The timestamp refers to the ``timestamp`` field in
    struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()
    function to convert the struct :c:type:`timeval` in struct
   :c:type:`v4l2 buffer` to a u64.
 - __u64
- ``alt_frame_ts`
* _
  - Timestamp for the V4L2 capture buffer to use as alternate reference frame, used
    with inter-coded frames. The timestamp refers to the ``timestamp`` field in
    struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()
    function to convert the struct :c:type: `timeval` in \overline{\ \ } struct
   :c:type:`v412 buffer` to a u64.
* _
     u64
  - ``flags`
  - See :ref:`Frame Flags <vp8 frame flags>`
```

```
.. tabularcolumns:: |p{9.8cm}|p{0.8cm}|p{6.7cm}|
```

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\linux-master)\ [Documentation]\ [userspace-api]\ [media]\ [v41]\ext-ctrls-codec-stateless.rst, line\ 1034)$

Unknown directive type "cssclass".

.. cssclass:: longtable

 $System\,Message: ERROR/3~(\mbox{D:\non-resources}) ample-onboarding-resources $$\lim\max_{master\Documentation\userspace-api\mbox{linux-master}} [\mbox{Documentation}] [\mbox{userspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{muserspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{muserspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{muserspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{muserspace-api}] [\mbox{muserspace-ap$

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
   :widths:
   * - ``V4L2 VP8 FRAME FLAG_KEY_FRAME``
     -0x01
       Indicates if the frame is a key frame.
    * - ``V4L2_VP8_FRAME_FLAG_EXPERIMENTAL`
     - 0x02
      - Experimental bitstream.
    * - ``V4L2 VP8 FRAME FLAG SHOW FRAME``
     -0x04
     - Show frame flag, indicates if the frame is for display.
    * - ``V4L2 VP8 FRAME FLAG MB NO SKIP COEFF
     - 0x08
      - Enable/disable skipping of macroblocks with no non-zero coefficients.
    * - ``V4L2 VP8 FRAME FLAG SIGN BIAS GOLDEN`
     - 0x10
      - Sign of motion vectors when the golden frame is referenced.
    * - ``V4L2_VP8_FRAME_FLAG_SIGN_BIAS_ALT`
     - 0x20
      - Sign of motion vectors when the alt frame is referenced.
```

 $System\,Message: ERROR/3~(\mbox{D:\noboarding-resources}\scample-onboarding-resources\linux-master\Documentation\userspace-api\mbox{media}\v41\[linux-master\]~[Documentation\]~[userspace-api\]~[media\]~[v41]\ext-ctrls-codec-stateless.rst, line~1060)$

Unknown directive type "c:type".

```
.. c:type:: v4l2_vp8_entropy_coder_state
```

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\) ample-onboarding-resources \) in ux-master\) [Documentation\] [userspace-api\] [media\] [v41\] ext-ctrls-codec-stateless.rst, line 1062)$

Unknown directive type "cssclass".

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

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.0cm}|p{2.0cm}|p{14.3cm}|
```

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-stateless.rst, line 1066)

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

Unknown directive type "c:type".

```
.. c:type:: v412_vp8_segment
```

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-stateless.rst, line 1086)

Unknown directive type "cssclass".

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

 $System\,Message: ERROR/3~(\mbox{D:\non-resources}) ample-onboarding-resources $$\lim\max_{master\Documentation\userspace-api\mbox{linux-master}} [\mbox{Documentation}] [\mbox{userspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{linux-master}] [\mbox{Documentation}] [\mbox{userspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{userspace-api}] [\mbox{userspace-api}] [\mbox{media}] [\mbox{v4l}] [\mbox{userspace-api}] [\mbox{userspace-api}]$

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.2cm}|p{4.0cm}|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-stateless.rst, line 1090)

```
.. flat-table:: struct v412 vp8 segment
   :header-rows: 0
    :stub-columns: 0
    :widths:
              1 1 2
         s8
      - __so
- ``quant_update[4]``
      - Signed quantizer value update.
    * - __s8
- ``lf_update[4]``
      - Signed loop filter level value update.
         _u8
     - ``segment_probs[3]``
      - Segment probabilities.
    * - __u8
- ``padding``
      - Applications and drivers must set this to zero.
    * - __u32
- ``flags``
      - See :ref:`Segment Flags <vp8 segment 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-stateless.rst, line 1119)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p\{10cm\}|p\{1.0cm\}|p\{6.3cm\}|
```

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-stateless.rst, line 1121)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
                  1 1 2
   :widths:
   * - ``V4L2 VP8 SEGMENT FLAG_ENABLED``
     - 0x01
      - Enable/disable segment-based adjustments.
    * - ``V4L2_VP8_SEGMENT_FLAG_UPDATE_MAP`
     -0x02
      - Indicates if the macroblock segmentation map is updated in this frame.
   * - ``V4L2_VP8_SEGMENT_FLAG_UPDATE_FEATURE_DATA`
     - 0x04
      - Indicates if the segment feature data is updated in this frame.
    * - ``V4L2 VP8 SEGMENT FLAG DELTA VALUE MODE
     -0x08
      - If is set, the segment feature data mode is delta-value.
       If cleared, it's absolute-value.
```

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\scample-onboarding-resources\linux-master)\scample-o$

Unknown directive type "c:type".

```
.. c:type:: v4l2_vp8_loop_filter
```

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-stateless.rst, line 1146)

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-stateless.rst, line 1148)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.5cm}|p{3.9cm}|p{11.9cm}|
```

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-stateless.rst, line 1150)

```
.. flat-table:: struct v4l2_vp8_loop_filter
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 1 2
```

```
* - _ s8
- ``ref_frm_delta[4]``
- Reference adjustment (signed) delta value.

* - _ s8
- ``mb_mode_delta[4]``
- Macroblock prediction mode adjustment (signed) delta value.

* - _ u8
- ``sharpness_level``
- Sharpness level

* - _ u8
- ``level``
- Filter level

* - _ u16
- ``padding``
- Applications and drivers must set this to zero.

* - _ u32
- ``flags``
- See :ref:`Loop Filter Flags <vp8_loop_filter_flags>`
```

Loop Filter Flags

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{7.0cm}|p{1.2cm}|p{9.1cm}|
```

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-stateless.rst, line 1180)

Unknown directive type "flat-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-stateless.rst, line 1196)

Unknown directive type "c:type".

```
.. c:type:: v4l2_vp8_quantization
```

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-stateless.rst, line 1198)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.5cm}|p{3.5cm}|p{12.3cm}|
```

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

```
api] [media] [v41] ext-ctrls-codec-stateless.rst, line 1200)
Unknown directive type "flat-table".
   .. flat-table:: struct v412 vp8 quantization
        :header-rows: 0
        :stub-columns: 0
        :widths:
        * - _u8
- ``y_ac_qi``
          - Luma AC coefficient table index.
        * - __s8
- ``y_dc_delta``
          - Luma DC delta vaue.
          - __s8
- ``y2_dc_delta``
          - Y2 block DC delta value.
          - __s8
- ``y2 ac delta``
          - Y2 block AC delta value.
          - __s8
- ``uv_dc_delta``
          - Chroma DC delta value.
        * - __s8
- ``uv_ac_delta``
          - Chroma AC delta value.
              u16
          - ``padding``
          - 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-stateless.rst, line 1227)
Unknown directive type "c:type".

```
.. c:type:: v412_vp8_entropy
```

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-stateless.rst, line 1229)
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-stateless.rst, line 1231)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.5cm}|p{5.8cm}|p{10.0cm}|
```

```
* - _ u8
- ``uv_mode_probs[3]``
- Chroma mode update probabilities.

* - _ u8
- ``mv_probs[2][19]``
- MV decoding update probabilities.

* - _ u8
- ``padding[3]``
- Applications and drivers must set this to zero.
```

V4L2 CID STATELESS MPEG2 SEQUENCE (struct)

Specifies the sequence parameters (as extracted from the bitstream) for the associated MPEG-2 slice data. This includes fields matching the syntax elements from the sequence header and sequence extension parts of the bitstream as specified by ref: mpeg2part2`.

```
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-stateless.rst, line 1257); backlink
```

Unknown interpreted text role 'ref'.

 $System\,Message: ERROR/3~(\mbox{D:\non-resources}) ample-onboarding-resources $$\lim\max_{master\Documentation\userspace-api\mbox{linux-master}} [\mbox{Documentation}] [userspace-api] [media] [v41] ext-ctrls-codec-stateless.rst, line 1262)$

Unknown directive type "c:type".

```
.. c:type:: v412_ctrl_mpeg2_sequence
```

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-stateless.rst, line 1268)

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-stateless.rst, line 1270)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.4cm}|p{6.5cm}|p{9.4cm}|
```

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-stateless.rst, line 1272)

```
.. flat-table:: struct v412 ctrl mpeg2 sequence
   :header-rows: 0
   :stub-columns: 0
   :widths:
                  1 1 2
         u16
     - ``horizontal_size``
     - The width of the displayable part of the frame's luminance component.
         u16
     - ``vertical_size``
      - The height of the displayable part of the frame's luminance component.
    * - __u32
- ``vbv_buffer_size``
     - Used to calculate the required size of the video buffering verifier,
       defined (in bits) as: 16 * 1024 * vbv buffer size.
         u16
     - ``profile_and_level_indication``
```

```
- The current profile and level indication as extracted from the
   bitstream.
* - __u8
- ``chroma_format``
- The chrominance sub-sampling format (1: 4:2:0, 2: 4:2:2, 3: 4:4:4).
* - __u8
- ``flags``
- See :ref:`MPEG-2 Sequence Flags <mpeg2_sequence_flags>`.
```

MPEG-2 Sequence Flags

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-stateless.rst, line 1302)
Unknown directive type "cssclass".

.. cssclass:: longtable

V4L2 CID STATELESS MPEG2 PICTURE (struct)

Specifies the picture parameters (as extracted from the bitstream) for the associated MPEG-2 slice data. This includes fields matching the syntax elements from the picture header and picture coding extension parts of the bitstream as specified by ref mpeg2part2.

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-stateless.rst, line 1319); 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-stateless.rst, line 1324)
Unknown directive type "c:type".

.. c:type:: v412 ctrl mpeg2 picture

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-stateless.rst, line 1330)

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-stateless.rst, line 1332)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.0cm}|p{5.6cm}|p{10.7cm}|
```

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-stateless.rst, line 1334)

Unknown directive type "flat-table".

```
.. flat-table:: struct v412 ctrl mpeg2 picture
   :header-rows: 0
   :stub-columns: 0
   :widths:
                 1 1 2
     - __u64
- ``backward_ref_ts``
      - Timestamp of the V4L2 capture buffer to use as backward reference, used
       with B-coded and P-coded frames. The timestamp refers to the
        ``timestamp`` field in struct :c:type:`v412 buffer`. Use the
        :c:func:`v4l2_timeval_to_ns()` function to convert the struct
        :c:type:`timeval` in struct :c:type:`v4l2_buffer` to a __u64.
      - u64
- ``forward_ref_ts``
      - Timestamp for the V4L2 capture buffer to use as forward reference, used
       with B-coded frames. The timestamp refers to the ``timestamp`` field in
        struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()
       function to convert the struct :c:type: `timeval` in struct
       :c:type:`v4l2 buffer` to a u64.
     - __u32
- ``flags`
      - See :ref:`MPEG-2 Picture Flags <mpeg2 picture flags>`.
   * - __u8
- ``f_code[2][2]``
     - Motion vector codes.
         u8
     - ``picture_coding_type``
      - Picture coding type for the frame covered by the current slice
        (V4L2_MPEG2_PIC_CODING_TYPE_I, V4L2_MPEG2_PIC_CODING_TYPE_P or
       V4L2 MPEG2 PIC CODING TYPE B).
   * - u8
- ``picture structure`
     - Picture structure (1: interlaced top field, 2: interlaced bottom field,
       3: progressive frame).
   * - _u8
- ``intra_dc_precision``
      - Precision of Discrete Cosine transform (0: 8 bits precision,
       1: 9 bits precision, 2: 10 bits precision, 3: 11 bits precision).
   * - _u8
- ``reserved[5]``
      - Applications and drivers must set this to zero.
```

MPEG-2 Picture 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-stateless.rst, line 1380)

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-stateless.rst, line 1382)

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

* - ``V4L2_MPEG2_PIC_FLAG_TOP_FIELD_FIRST``
```

```
-0 \times 00000001
  - If set and it's an interlaced stream, top field is output first.
* - ``V4L2 MPEG2_PIC_FLAG_FRAME_PRED_DCT`
  -0x00000002
  - If set only frame-DCT and frame prediction are used.
* - ``V4L2 MPEG2 PIC FLAG CONCEALMENT MV`
  -0 \times 00000004
     If set motion vectors are coded for intra macroblocks.
- 1f set motion vectors are
* - ``V4L2_MPEG2_PIC_FLAG_Q_SCALE_TYPE`
  -0x00000008
   This flag affects the inverse quantization process.
* - ``V4L2_MPEG2_PIC_FLAG_INTRA_VLC`
  -0x00000010
  - This flag affects the decoding of transform coefficient data.
* - ``V4L2_MPEG2_PIC_FLAG_ALT_SCAN
 - 0x00000020
  - This flag affects the decoding of transform coefficient data.
* - ``V4L2 MPEG2 PIC FLAG REPEAT FIRST`
 - 0x00000040
  - This flag affects the decoding process of progressive frames.
* - ``V4L2_MPEG2_PIC_FLAG_PROGRESSIVE``
  -0x00000080
  - Indicates whether the current frame is progressive.
```

V4L2 CID STATELESS MPEG2 QUANTISATION (struct)

Specifies quantisation matrices, in zigzag scanning order, for the associated MPEG-2 slice data. This control is initialized by the kernel to the matrices default values. If a bitstream transmits a user-defined quantisation matrices load, applications are expected to use this control. Applications are also expected to set the control loading the default values, if the quantisation matrices need to be reset, for instance on a sequence header. This process is specified by section 6.3.7. 'Quant matrix extension" of the specification.

```
{\tt master} \verb| Documentation | userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [userspa
api] [media] [v41]ext-ctrls-codec-stateless.rst, line 1426)
 Unknown directive type "c:type".
                           .. c:type:: v4l2 ctrl mpeg2 quantisation
```

 $System\,Message:\,ERROR/3\,(\text{D:}\nonline)-resources$ master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] ext-ctrls-codec-stateless.rst, line 1428) Unknown directive type "tabularcolumns". .. tabularcolumns:: |p{0.8cm}|p{8.0cm}|p{8.5cm}|

master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] ext-ctrls-codec-stateless.rst, line 1430)

Unknown directive type "cssclass".

.. cssclass:: longtable

 $System\,Message:\,ERROR/3\,(\texttt{D:}\nonlinescourses) sample-onboarding-resources \verb|\linux-resources|| the control of the control$ ${\tt master} \verb| Documentation | userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [userspace-a$ api] [media] [v41] ext-ctrls-codec-stateless.rst, line 1436)

```
.. flat-table:: struct v412 ctrl mpeg2 quantisation
   :header-rows: 0
   :stub-columns: 0
   :widths:
                  1 1 2
         u8
     - ``intra quantiser_matrix[64]``
     - The quantisation matrix coefficients for intra-coded frames, in zigzag
       scanning order. It is relevant for both luma and chroma components,
       although it can be superseded by the chroma-specific matrix for
```

```
non-4:2:0 YUV formats.

* - __u8
- ``non_intra_quantiser_matrix[64]``
- The quantisation matrix coefficients for non-intra-coded frames, in zigzag scanning order. It is relevant for both luma and chroma components, although it can be superseded by the chroma-specific matrix for non-4:2:0 YUV formats.

* - _u8
- ``chroma_intra_quantiser_matrix[64]``
- The quantisation matrix coefficients for the chominance component of intra-coded frames, in zigzag scanning order. Only relevant for non-4:2:0 YUV formats.

* - _u8
- ``chroma_non_intra_quantiser_matrix[64]``
- The quantisation matrix coefficients for the chrominance component of non-intra-coded frames, in zigzag scanning order. Only relevant for non-4:2:0 YUV formats.
```

V4L2 CID STATELESS VP9 COMPRESSED HDR (struct)

Stores VP9 probabilities updates as parsed from the current compressed frame header. A value of zero in an array element means no update of the relevant probability. Motion vector-related updates contain a new value or zero. All other updates contain values translated with inv_map_table[] (see 6.3.5 in ref. vp9).

```
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-stateless.rst, line 1471); 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-stateless.rst, line 1477)

Unknown directive type "c:type".

.. c:type:: v412_ctrl_vp9_compressed_hdr
```

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-stateless.rst, line 1479)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p\{1cm\}|p\{4.8cm\}|p\{11.4cm\}|
```

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-stateless.rst, line 1481)

Unknown directive type "cssclass".

.. cssclass:: longtable

```
- ``tx8[2][1]``
  - TX 8x8 probabilities delta.
  - __u8
- ``tx16[2][2]``
  - TX 16x16 probabilities delta.
  - _u8
- ``tx32[2][3]``
  - TX 32x32 probabilities delta.
  - _u8
- ``coef[4][2][2][6][6][3]``
  - Coefficient probabilities delta.
      u8
  - \`skip[3]``
  - Skip probabilities delta.
      _u8
  - ``inter_mode[7][3]``
  - Inter prediction mode probabilities delta.
* - _u8
- ``interp_filter[4][2]``
  - Interpolation filter probabilities delta.
* - _u8
- ``is_inter[4]``
  - Is inter-block probabilities delta.
  - _u8
- ``comp_mode[5]``
  - Compound prediction mode probabilities delta.
* - __u8
- ``single_ref[5][2]``
  - Single reference probabilities delta.
      u8
  - __uo
- ``comp_ref[5]``
  - Compound reference probabilities delta.
* - _u8
- ``y_mode[4][9]``
  - Y prediction mode probabilities delta.
      u8
  - ``uv mode[10][9]``
  - UV prediction mode probabilities delta.
* - _u8
- ``partition[16][3]``
  - Partition probabilities delta.
* - _u8
- ``mv.joint[3]``.
  - Motion vector joint probabilities delta.
* - _u8
- ``mv.sign[2]``
  - Motion vector sign probabilities delta.
* - _u8
- ``mv.classes[2][10]``
  - Motion vector class probabilities delta.
* - _u8
- ``mv.class0 bit[2]``
  - Motion vector class0 bit probabilities delta.
* - u8
- ``mv.bits[2][10]``
  - Motion vector bits probabilities delta.
      _u8
  - _ uo
- ``mv.class0_fr[2][2][3]``
  - Motion vector classO fractional bit probabilities delta.
* - _u8
- ``mv.fr[2][3]``
  - Motion vector fractional bit probabilities delta.
* - _u8
- ``mv.class0_hp[2]``
  - Motion vector class0 high precision fractional bit probabilities delta.
* - _u8
- ``mv.hp[2]``
  - Motion vector high precision fractional bit probabilities delta.
```

TX 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-stateless.rst, line 1565)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{6.5cm}|p{0.5cm}|p{10.3cm}|
```

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-stateless.rst, line 1567) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 1 1 2 :widths: * - ``V4L2_VP9_TX_MODE_ONLY_4X4`` - Transform size is 4x4. * - ``V4L2 VP9 TX MODE ALLOW 8X8`` - Transform size can be up to 8x8. * - ``V4L2 VP9 TX MODE ALLOW 16X16` - Transform size can be up to 16x16. * - ``V4L2_VP9_TX_MODE_ALLOW_32X32` transform size can be up to 32x32. * - ``V4L2_VP9_TX_MODE_SELECT` - 4 - Bitstream contains the transform size for each block.

See section '7.3.1 Tx mode semantics' of the ref. 'vp9' specification for more details.

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-stateless.rst, line 1588); backlink
Unknown interpreted text role "ref".

V4L2 CID STATELESS VP9 FRAME (struct)

Specifies the frame parameters for the associated VP9 frame decode request. This includes the necessary parameters for configuring a stateless hardware decoding pipeline for VP9. The bitstream parameters are defined according to ref vp9°.

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-stateless.rst, line 1591); 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-stateless.rst, line 1596)
Unknown directive type "c:type".

.. c:type:: v4l2_ctrl_vp9_frame

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\\\label{linux-master} In ux-master\ Documentation\userspace-api\mbox{media}\v41\ [linux-master]\ [Documentation]\ [userspace-api]\ [media]\ [v41]\ext-ctrls-codec-stateless.rst, \ line\ 1602)$

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{4.7cm}|p{5.5cm}|p{7.1cm}|
```

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\ \ \mbox{sample-onboarding-resources}\ \ \mbox{linux-master}\ \ \mbox{Documentation}\ \ \mbox{[userspace-api][media][v41][ext-ctrls-codec-stateless.rst, line 1604)}$

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-stateless.rst, line 1606)

```
.. flat-table:: struct v412 ctrl vp9 frame
   :header-rows: 0
    :stub-columns: 0
   :widths:
                1 1 2
    * - struct :c:type:`v412 vp9 loop filter`
     - ``lf`
      - Loop filter parameters. See struct :c:type:`v412 vp9 loop filter` for more details.
     - struct :c:type:`v412_vp9_quantization`
     - ``quant
      - Quantization parameters. See :c:type:`v412 vp9 quantization` for more details.
   * - struct :c:type:`v412 vp9 segmentation`
       ``sea
      - Segmentation parameters. See :c:type:`v412_vp9_segmentation` for more details.
      - __u32
- ``flags
      - Combination of V4L2 VP9 FRAME FLAG * flags. See :ref: Frame Flags
      - __uro
- ``compressed_header_size`
      - Compressed header size in bytes.
         u16
      - ``uncompressed_header_size``
      - Uncompressed header size in bytes.
    * - __u16
- ``frame_width_minus_1``
      - Add 1 to get the frame width expressed in pixels. See section 7.2.3 in :ref:`vp9`.
         u16
      - ``frame height_minus_1``
      - Add 1 to get the frame height expressed in pixels. See section 7.2.3 in :ref: \political pp \cdots.
    * - _u16
- ``render_width_minus_1``
      - Add 1 to get the expected render width expressed in pixels. This is
       not used during the decoding process but might be used by {\tt HW} scalers to
       prepare a frame that's ready for scanout. See section 7.2.4 in :ref:`vp9`.
         1116
      - render_height_minus_1
      - Add 1 to get the expected render height expressed in pixels. This is
       not used during the decoding process but might be used by {\tt HW} scalers to
       prepare a frame that's ready for scanout. See section 7.2.4 in :ref:`vp9`.
     - u64
- ``last_frame_ts``
      - "last" reference buffer timestamp.
       The timestamp refers to the ''timestamp'' field in
        struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()`
       function to convert the struct :c:type:`timeval` in struct
       :c:type:`v412_buffer` to a __u64.
   * - _u64
- ``golden_frame_ts``
      - "golden" reference buffer timestamp.
       The timestamp refers to the ``timestamp`` field in
        struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()`
        function to convert the struct :c:type: `timeval` in \overline{\mbox{struct}}
       :c:type:`v412 buffer` to a u64.
     - _u64
- ``alt_frame_ts`
      - "alt" reference buffer timestamp.
       The timestamp refers to the ``timestamp`` field in
        struct :c:type:`v412 buffer`. Use the :c:func:`v412 timeval to ns()`
       function to convert the struct :c:type:`timeval` in struct
       :c:type:`v412 buffer` to a u64.
      - _u8
- ``ref_frame_sign_bias``
      - a bitfield specifying whether the sign bias is set for a given
       reference frame. See :ref:`Reference Frame Sign Bias<vp9_ref_frame_sign_bias>`
       for more details.
    * - _u8
- ``reset_frame_context``
      - specifies whether the frame context should be reset to default values. See
       :ref:`Reset Frame Context<vp9 reset frame context>` for more details.
      - ``frame_context_idx``
```

```
- Frame context that should be used/updated.
     u8
     `profile``
  - VP9 profile. Can be 0, 1, 2 or 3.
     u8
  - ``bit_depth``
  - Component depth in bits. Can be 8, 10 or 12. Note that not all profiles
   support 10 and/or 12 bits depths.
     u8
 - __uo
- ``interpolation_filter``
  - Specifies the filter selection used for performing inter prediction. See
   :ref:`Interpolation Filter<vp9 interpolation filter>` for more details.
  - __u8
- ``tile_cols_log2``
  - Specifies the base 2 logarithm of the width of each tile (where the
    width is measured in units of 8x8 blocks). Shall be less than or equal
    to 6.
* - __u8
- ``tile_rows_log2``
  - Specifies the base 2 logarithm of the height of each tile (where the
   height is measured in units of 8x8 blocks).
* - _u8
- ``reference_mode``
  - Specifies the type of inter prediction to be used. See
    :ref:`Reference Mode<vp9 reference mode>` for more details. Note that
    this is derived as part \bar{\text{of}} the compressed header parsing process and
    for this reason should have been part of
    :c:type: `v412 ctrl vp9 compressed hdr` optional control. It is safe to
    set this value to zero if the driver does not require compressed
   headers.
  - __u8
- ``reserved[7]``
  - Applications and drivers must set this to zero.
```

Frame 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-stateless.rst, line 1719)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{10.0cm}|p{1.2cm}|p{6.1cm}|
```

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-stateless.rst, line 1721)

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
                  1 1 2
   :widths:
   * - ``V4L2_VP9_FRAME_FLAG_KEY_FRAME``
     - 0x001
      - The frame is a key frame.
   * - ``V4L2_VP9_FRAME_FLAG_SHOW_FRAME``
      - The frame should be displayed.
   * - ``V4L2_VP9_FRAME_FLAG_ERROR_RESILIENT``
     -0x004
      - The decoding should be error resilient.
   * - ``V4L2 VP9 FRAME FLAG_INTRA_ONLY`
     -0x008
       The frame does not reference other frames.
    * - ``V4L2_VP9_FRAME_FLAG_ALLOW_HIGH_PREC_MV``
     -0x010
      - The frame can use high precision motion vectors.
   * - ``V4L2_VP9_FRAME_FLAG_REFRESH_FRAME_CTX`
      - Frame context should be updated after decoding.
    * - ``V4L2_VP9_FRAME_FLAG_PARALLEL_DEC_MODE`
     -0x040
      - Parallel decoding is used.
   * - ``V4L2 VP9 FRAME FLAG X SUBSAMPLING``
```

```
- 0x080
- Vertical subsampling is enabled.

* - ``V4L2_VP9_FRAME_FLAG_Y_SUBSAMPLING``
- 0x100
- Horizontal subsampling is enabled.

* - ``V4L2_VP9_FRAME_FLAG_COLOR_RANGE_FULL_SWING``
- 0x200
- The full UV range is used.
```

Reference Frame Sign Bias

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-stateless.rst, line 1761)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{7.0cm}|p{1.2cm}|p{9.1cm}|
```

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-stateless.rst, line 1763)

Unknown directive type "flat-table".

Reset Frame Context

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-stateless.rst, line 1782)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{7.0cm}|p{1.2cm}|p{9.1cm}|
```

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-stateless.rst, line 1784)

See section '7.2 Uncompressed header semantics' of the ref. 'vp9' specification for more details.

 $System\ Message: ERROR/3 \ (\ D:\ onboarding-resources\ sample-onboarding-resources\ linux-master\ Documentation\ userspace-api\ media\ v41\ [linux-master] \ [Documentation] \ [userspace-api] \ [media] \ [v41] \ ext-ctrls-codec-stateless.rst, line 1800); \ backlink$

Unknown interpreted text role "ref".

Interpolation Filter

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-stateless.rst, line 1807)
Unknown directive type "tabularcolumns".

.. tabularcolumns:: $|p{9.0cm}|p{1.2cm}|p{7.1cm}|$

 $System\,Message: ERROR/3 \ (\color="linux-master") In the color="linux-master" of the color="linux-master") In the color="linux-master" of th$

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
   :widths:
             1 1 2
   * - ``V4L2_VP9_INTERP_FILTER_EIGHTTAP``
     - Eight tap filter.
   * - ``V4L2_VP9_INTERP FILTER EIGHTTAP SMOOTH``
       Eight tap smooth filter.
    * - ``V4L2_VP9_INTERP_FILTER_EIGHTTAP_SHARP``
     - 2
     - Eeight tap sharp filter.
   * - ``V4L2 VP9 INTERP FILTER BILINEAR``
     - Bilinear filter.
    * - ``V4L2 VP9 INTERP FILTER SWITCHABLE``
     - Filter selection is signaled at the block level.
```

See section '7.2.7 Interpolation filter semantics' of the ref 'vp9' specification for more details.

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-stateless.rst, line 1830); backlink

Unknown interpreted text role 'ref'.

Reference 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-stateless.rst, line 1837)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{9.6cm}|p{0.5cm}|p{7.2cm}|
```

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-stateless.rst, line 1839)

See section '7.3.6 Frame reference mode semantics' of the ref. 'vp9' specification for more details.

 $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-stateless.rst, line 1857); 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-stateless.rst, line 1859)

Unknown directive type "c:type".

.. c:type:: v412_vp9_segmentation
```

Encodes the quantization parameters. See section '7.2.10 Segmentation params syntax' of the ref 'vp9' specification for more details.

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-stateless.rst, line 1861); 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-stateless.rst, line 1864)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{0.8cm}|p{5cm}|p{11.4cm}|
```

Unknown directive type "cssclass".

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

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\) \ linux-master) \ Documentation \ userspace-api\ [linux-master]\ [Documentation]\ [userspace-api]\ [media]\ [v41]\ ext-ctrls-codec-stateless.rst, line\ 1868)$

```
.. flat-table:: struct v412_vp9_segmentation
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 1 2
```

```
u8
  - ``feature_data[8][4]``
  - Data attached to each feature. Data entry is only valid if the feature
    is enabled. The array shall be indexed with segment number as the first dimens on
    (0..7) and one of V4L2\_VP9\_SEG\_* as the second dimension.
   See :ref: `Segment Feature IDs<vp9 segment feature>`.
* - _u8
- ``feature_enabled[8]`
 - Bitmask defining which features are enabled in each segment. The value for each
    segment is a combination of V4L2_VP9_SEGMENT_FEATURE_ENABLED(id) values where id is
   one of V4L2 VP9 SEG *. See :ref: Segment Feature IDs<vp9 segment feature> `.
     u8
 - ``tree_probs[7]``
 - Specifies the probability values to be used when decoding a Segment-ID.
   See '5.15. Segmentation map' section of :ref:`vp9` for more details.
* - __u8
- ``pred_probs[3]``
  - Specifies the probability values to be used when decoding a
   Predicted-Segment-ID. See '6.4.14. Get segment id syntax'
   section of :ref:`vp9` for more details.
 - _u8
- ``flags``
 - Combination of V4L2 VP9 SEGMENTATION FLAG * flags. See
   :ref:`Segmentation Flags<vp9_segmentation_flags>`.
* - _u8
- ``reserved[5]``
  - Applications and drivers must set this to zero.
```

Segment feature IDs

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-stateless.rst, line 1905)

Unknown directive type "tabular columns".

```
.. tabularcolumns:: |p{6.0cm}|p{1cm}|p{10.3cm}|
```

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-stateless.rst, line 1907)

Unknown directive type "flat-table".

```
.. flat-table::
   :header-rows: 0
   :stub-columns: 0
   :widths:
                 1 1 2
   * - ``V4L2_VP9_SEG_LVL_ALT_Q``
     - 0
     - Quantizer segment feature.
   * - ``V4L2_VP9_SEG_LVL_ALT_L`
     - 1
     - Loop filter segment feature.
   * - ``V4L2_VP9_SEG_LVL_REF_FRAME``
     - Reference frame segment feature.
   * - ``V4L2_VP9_SEG_LVL_SKIP`
     - Skip segment feature.
   * - ``V4L2 VP9 SEG LVL MAX``
      - Number of segment features.
```

Segmentation 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-stateless.rst, line 1932)

Unknown directive type "tabularcolumns".

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

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-stateless.rst, line 1934) Unknown directive type "flat-table". .. flat-table:: :header-rows: 0 :stub-columns: 0 :widths: * - ``V4L2_VP9_SEGMENTATION_FLAG_ENABLED`` -0x01· Indicates that this frame makes use of the segmentation tool. * - ``V4L2 VP9 SEGMENTATION FLAG UPDATE MAP` -0x02- Indicates that the segmentation map should be updated during the decoding of this frame. * - ``V4L2 VP9 SEGMENTATION FLAG TEMPORAL UPDATE`` -0x04- Indicates that the updates to the segmentation map are coded relative to the existing segmentation map. * - ``V4L2_VP9_SEGMENTATION_FLAG_UPDATE_DATA` -0x08- Indicates that new parameters are about to be specified for each segment. * - ``V4L2 VP9_SEGMENTATION_FLAG_ABS_OR_DELTA_UPDATE`` -0x10

```
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-stateless.rst, line 1959)

Unknown directive type "ctype".

.. c:type:: v412_vp9_quantization
```

- Indicates that the segmentation parameters represent the actual values

Encodes the quantization parameters. See section '7.2.9 Quantization params syntax' of the VP9 specification for more details.

```
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-stateless.rst, line 1964)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{0.8cm}|p{4cm}|p{12.4cm}|
```

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-stateless.rst, line 1966)
Unknown directive type "cssclass".

```
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-stateless.rst, line 1968)
```

Unknown directive type "flat-table".

.. cssclass:: longtable

to be used.

```
.. flat-table:: struct v412_vp9_quantization
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 1 2

* - _u8
```

```
- ``base_q_idx``
- Indicates the base frame qindex.

* - __s8
- ``delta_q_y_dc``
- Indicates the Y DC quantizer relative to base_q_idx.

* - __s8
- ``delta_q_uv_dc``
- Indicates the UV DC quantizer relative to base_q_idx.

* - __s8
- ``delta_q_uv_ac``
- Indicates the UV AC quantizer relative to base_q_idx.

* - __u8
- ``reserved[4]``
- 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-stateless.rst, line 1989)

Unknown directive type "ctype".

.. c:type:: v412_vp9_loop_filter
```

This structure contains all loop filter related parameters. See sections '7.2.8 Loop filter semantics' of the ref" 'vp9' specification for more details.

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\\\label{linux-master} In user space-api \mbox{master}\cite{linux-master}\cite$

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-stateless.rst, line 1994)

Unknown directive type "tabularcolumns".

.. tabularcolumns:: |p{0.8cm}|p{4cm}|p{12.4cm}|
```

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-stateless.rst, line 1996)
Unknown directive type "cssclass".

.. cssclass:: longtable

```
.. flat-table:: struct v412_vp9_loop_filter
   :header-rows: 0
    :stub-columns: 0
   :widths:
                   1 1 2
          s8
     - ``ref deltas[4]``
     - Contains the adjustment needed for the filter level based on the chosen
       reference frame.
         _s8
      - __so
- ``mode_deltas[2]``
     - Contains the adjustment needed for the filter level based on the chosen
       mode.
         u8
     - ``level``
      - Indicates the loop filter strength.
```

```
u8
 - ``sharpness``
 - Indicates the sharpness level.
* - _u8
- ``flags``
 - Combination of V4L2 VP9 LOOP FILTER FLAG * flags.
   See :ref:`Loop Filter Flags <vp9_loop_filter_flags>`.
* - _u8
- ``reserved[7]``
 - Applications and drivers must set this to zero.
```

Loop Filter Flags

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux- $\verb|master| Documentation| userspace-api| \verb|media| v41| [linux-master] [Documentation] [userspace-api| master| discontinuous [linux-master] [$ api] [media] [v41] ext-ctrls-codec-stateless.rst, line 2030)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{9.6cm}|p{0.5cm}|p{7.2cm}|
```

 $System\,Message:\,ERROR/3\,(\texttt{D:}\nonline) - resources \verb|\sample-onboarding-resources| linux-linu$ master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] ext-ctrls-codec-stateless.rst, line 2032)

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

- * ``V4L2 VP9_LOOP_FILTER_FLAG_DELTA_ENABLED``
 - -0x1
- When set, the filter level depends on the mode and reference frame used to predict a block.

 * - ``V4L2_VP9_LOOP_FILTER_FLAG_DELTA_UPDATE``
- - When set, the bitstream contains additional syntax elements that specify which mode and reference frame deltas are to be updated.