JPEG Control Reference

The JPEG class includes controls for common features of JPEG encoders and decoders. Currently it includes features for codecs implementing progressive baseline DCT compression process with Huffman entrophy coding.

JPEG Control IDs

```
V4L2 CID JPEG CLASS (class)
```

The JPEG class descriptor. Calling ref: VIDIOC_QUERYCTRL for this control will return a description of this control class.

```
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-jpeg.rst, line 21); backlink
Unknown interpreted text role "ref".
```

```
V4L2_CID_JPEG_CHROMA_SUBSAMPLING (menu)
```

The chroma subsampling factors describe how each component of an input image is sampled, in respect to maximum sample rate in each spatial dimension. See reff itu-t81°, clause A.1.1. for more details. The

V4L2_CID_JPEG_CHROMA_SUBSAMPLING control determines how Cb and Cr components are downsampled after converting an input image from RGB to Y'CbCr color space.

```
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-jpeg.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-jpeg.rst, line 33)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{7.5cm}|p{10.0cm}|
```

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-jpeg.rst, line 35)

Unknown directive type "flat-table".

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

* - ``V4L2_JPEG_CHROMA_SUBSAMPLING_444``
    - No chroma subsampling, each pixel has Y, Cr and Cb values.

* - ``V4L2_JPEG_CHROMA_SUBSAMPLING_422``
    - Horizontally subsample Cr, Cb components by a factor of 2.

* - ``V4L2_JPEG_CHROMA_SUBSAMPLING_420``
    - Subsample Cr, Cb components horizontally and vertically by 2.

* - ``V4L2_JPEG_CHROMA_SUBSAMPLING_411``
    - Horizontally subsample Cr, Cb components by a factor of 4.

* - ``V4L2_JPEG_CHROMA_SUBSAMPLING_410``
    - Subsample Cr, Cb components horizontally by 4 and vertically by 2.

* - ``V4L2_JPEG_CHROMA_SUBSAMPLING_GRAY``
    - Use only luminance component.
```

V4L2_CID_JPEG_RESTART_INTERVAL (integer)

The restart interval determines an interval of inserting RSTm markers (m = 0..7). The purpose of these markers is to additionally reinitialize the encoder process, in order to process blocks of an image independently. For the lossy

compression processes the restart interval unit is MCU (Minimum Coded Unit) and its value is contained in DRI (Define Restart Interval) marker. If $V4L2_CID_JPEG_RESTART_INTERVAL$ control is set to 0, DRI and RSTm markers will not be inserted.

```
V4L2 CID JPEG COMPRESSION QUALITY (integer)
```

Determines trade-off between image quality and size. It provides simpler method for applications to control image quality, without a need for direct reconfiguration of luminance and chrominance quantization tables. In cases where a driver uses quantization tables configured directly by an application, using interfaces defined elsewhere,

 $V4L2_CID_JPEG_COMPRESSION_QUALITY$ control should be set by driver to 0.

The value range of this control is driver-specific. Only positive, non-zero values are meaningful. The recommended range is 1 - 100, where larger values correspond to better image quality.

```
V4L2 CID JPEG ACTIVE MARKER (bitmask)
```

Specify which JPEG markers are included in compressed stream. This control is valid only for encoders.

```
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-jpeg.rst, line 87)
Unknown directive type "flat-table".
   .. flat-table::
                      0
       :header-rows:
       :stub-columns: 0
       * - ``V4L2 JPEG_ACTIVE_MARKER_APPO``
         - Application data segment APP\ :sub:`0`.
       * - ``V4L2_JPEG_ACTIVE_MARKER_APP1``
         - Application data segment APP\ :sub:`1`.
             `V4L2 JPEG ACTIVE MARKER COM`
         - Comment segment.
       * - ``V4L2 JPEG ACTIVE MARKER DOT``
         - Quantization tables segment.
       * - ``V4L2 JPEG ACTIVE MARKER DHT``
         - Huffman tables segment.
```

For more details about JPEG specification, refer to ref: itu-t81', ref: w3c-jpeg-jfif.

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-jpeg.rst, line 104); backlink

Unknown interpreted text role 'ref'.

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

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-jpeg.rst, line 104); backlink

Unknown interpreted text role "ref".