ioctl VIDIOC_SUBDEV_ENUM_FRAME_INTERVAL

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspace-api][media][v41]vidioc-subdev-enum-frame-interval.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: V4L

Name

VIDIOC_SUBDEV_ENUM_FRAME_INTERVAL - Enumerate frame intervals

Synopsis

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\\\label{linux-master} India \end{linux-master} \ [\mbox{Documentation}\] \ [\mbox{userspace-api}\] \ [\mbox{media}\] \ [\mbox{userspace-api}\] \ [\mbox{$

Unknown directive type "c:macro".

.. c:macro:: VIDIOC SUBDEV ENUM FRAME INTERVAL

int ioctl(int fd, VIDIOC SUBDEV ENUM FRAME INTERVAL, struct v412 subdev frame interval enum * argp)

Arguments

fd

File descriptor returned by :c:func:'open()'.

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master\] [Documentation]\ [userspace-api]\ [media]\ [v41]\vidioc-subdev-enum-frame-interval.rst, line\ 26); backlink$

Unknown interpreted text role "c:func".

argp

Pointer to struct :c:type:\v412_subdev_frame_interval_enum\.

 $System \, Message: ERROR/3 \, (\mbox{D:\nonlinear-resources}) ample-onboarding-resources \linux-master \mbox{Documentation} userspace-api\mbox{media} v41 \[linux-master] \[Documentation] [userspace-api] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 29); backlink \]$

Unknown interpreted text role "c:type".

Description

This ioctl lets applications enumerate available frame intervals on a given sub-device pad. Frame intervals only makes sense for sub-devices that can control the frame period on their own. This includes, for instance, image sensors and TV tuners.

For the common use case of image sensors, the frame intervals available on the sub-device output pad depend on the frame format and size on the same pad. Applications must thus specify the desired format and size when enumerating frame intervals.

To enumerate frame intervals applications initialize the index, pad, which, code, width and height fields of struct ctype: v412_subdev_frame_interval_enum` and call the ref. VIDIOC_SUBDEV_ENUM_FRAME_INTERVAL` ioctl with a pointer to this structure. Drivers fill the rest of the structure or return an EINVAL error code if one of the input fields is invalid. All frame intervals are enumerable by beginning at index zero and incrementing by one until EINVAL is returned.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-

master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 44); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 44); backlink Unknown interpreted text role "ref".

Available frame intervals may depend on the current 'try' formats at other pads of the sub-device, as well as on the current active links. See ref. VIDIOC SUBDEV G FMT for more information about the try formats.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linuxmaster\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspaceapi] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 53); backlink Unknown interpreted text role 'ref'.

Sub-devices that support the frame interval enumeration ioctl should implemented it on a single pad only. Its behaviour when supported on multiple pads of the same sub-device is not defined.

```
master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspace-
api] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 62)
Unknown directive type "c:type".
  .. c:type:: v4l2 subdev frame interval enum
```

 $System\,Message:\,ERROR/3\,(\texttt{D:}\nonlinescourses) sample-onboarding-resources \verb|\linux-resources|| to a supplied on the control of the contro$ ${\tt master} \verb| Documentation | userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [userspace-a$ api] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 64)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{4.4cm}|p{4.4cm}|p{8.5cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux- ${\tt master} \verb| Documentation | userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [Documentation] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [linux-master] | [userspace-api | media | v41 | [userspace-a$ api] [media] [v41] vidioc-subdev-enum-frame-interval.rst, line 66)

Unknown directive type "flat-table".

```
.. flat-table:: struct v412 subdev frame interval enum
    :header-rows: 0
    :stub-columns: 0
    :widths:
                    1 1 2
    * - __u32
- ``index``
      - Number of the format in the enumeration, set by the application.
          `pad`
      - Pad number as reported by the media controller API.
    * - <u>u</u>32
- ``code`
      - The media bus format code, as defined in
        :ref:`v412-mbus-format`.
       - __u32
- ``width`
      - Frame width, in pixels.
         _u32
      - __usz
- ``height``
      - Frame height, in pixels.
    * - struct :c:type:`v412_fract`
      - ``interval
      - Period, in seconds, between consecutive video frames.
          u32
      - ``which`
```

```
- Frame intervals to be enumerated, from enum
   :ref:`v412_subdev_format_whence <v412-subdev-format-whence>`.
- __u32
- ``reserved``\ [8]
- Reserved for future extensions. Applications and drivers must set the array to zero.
```

Return Value

On success 0 is returned, on error -1 and the errno variable is set appropriately. The generic error codes are described at the ref. Generic Error Codes <gen-errors>` chapter.

EINVAL

The struct :c:type:`v412_subdev_frame_interval_enum` pad references a non-existing pad, one of the code, width or height fields are invalid for the given pad or the index field is out of bounds.

 $System \, Message: ERROR/3 \, (\mbox{D:\nonboarding-resources}) ample-onboarding-resources \mbox{linux-master} \mbox{Documentation} \mbox{userspace-api}[media] \mbox{wedia} \mbox{v41} \mbox{linux-master} \mbox{[Documentation]} \mbox{[userspace-api]} \mbox{[media]} \mbox{[v41]} \mbox{vidioc-subdev-enum-frame-interval.rst,} \mbox{line } 107); \mbox{backlink}$

Unknown interpreted text role "c:type".

Unknown interpreted text role 'ref'.