# ioctl VIDIOC\_SUBDEV\_G\_FRAME\_INTERVAL, VIDIOC SUBDEV S 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-g-frame-interval.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: V4L

### Name

 $VIDIOC\_SUBDEV\_G\_FRAME\_INTERVAL-VIDIOC\_SUBDEV\_S\_FRAME\_INTERVAL-Get\ or\ set\ the\ frame\ interval\ on\ a\ subdev\ pad$ 

## **Synopsis**

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-g-frame-interval.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: VIDIOC\_SUBDEV\_G\_FRAME\_INTERVAL

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

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-g-frame-interval.rst, line 22)

Unknown directive type "c:macro".

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

int ioctl(int fd, VIDIOC\_SUBDEV\_S\_FRAME\_INTERVAL, struct v412\_subdev\_frame\_interval \*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-g-frame-interval.rst, line 30); backlink

Unknown interpreted text role "c:func".

argp

Pointer to struct :c:type:'v412 subdev 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-g-frame-interval.rst, line 33); backlink

Unknown interpreted text role "c:type".

# **Description**

These ioctls are used to get and set the frame interval at specific subdev pads in the image pipeline. The frame interval only makes sense for sub-devices that can control the frame period on their own. This includes, for instance, image sensors and TV tuners. Sub-devices that don't support frame intervals must not implement these ioctls.

To retrieve the current frame interval applications set the pad field of a struct :c.type:`v4!2\_subdev\_frame\_interval` to the desired pad number as reported by the media controller API. When they call the VIDIOC\_SUBDEV\_G\_FRAME\_INTERVAL ioctl with a pointer to this structure the driver fills the members of the interval field.

```
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-g-frame-interval.rst, line 44); backlink
Unknown interpreted text role "c:type".
```

To change the current frame interval applications set both the pad field and all members of the interval field. When they call the VIDIOC\_SUBDEV\_S\_FRAME\_INTERVAL ioctl with a pointer to this structure the driver verifies the requested interval, adjusts it based on the hardware capabilities and configures the device. Upon return the struct :c:type:\v4l2\_subdev\_frame\_interval\cdot contains the current frame interval as would be returned by a VIDIOC\_SUBDEV\_G\_FRAME\_INTERVAL call.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l) vidioc-subdev-g-frame-interval.rst, line 51); backlink

Unknown interpreted text role "c:type".
```

Calling VIDIOC\_SUBDEV\_S\_FRAME\_INTERVAL on a subdev device node that has been registered in read-only mode is not allowed. An error is returned and the errno variable is set to -EPERM.

Drivers must not return an error solely because the requested interval doesn't match the device capabilities. They must instead modify the interval to match what the hardware can provide. The modified interval should be as close as possible to the original request.

Changing the frame interval shall never change the format. Changing the format, on the other hand, may change the frame interval.

Sub-devices that support the frame interval ioctls should implement them on a single pad only. Their behaviour when supported on multiple pads of the same sub-device is not defined.

```
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-g-frame-interval.rst, line 77)

Unknown directive type "ctype".

.. c:type:: v412_subdev_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-g-frame-interval.rst, \(line\)\(79\)\)
Unknown directive type "tabularcolumns".

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

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) vidioc-subdev-g-frame-interval.rst, line 81)

Unknown directive type "flat-table".

.. flat-table:: struct v412_subdev_frame_interval
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 1 2

* - __u32
    - ``pad``
    - Pad number as reported by the media controller API.

* - struct :c:type:`v412_fract`
    - ``interval``
```

```
    Period, in seconds, between consecutive video frames.
    u32
    reserved``\ [9]
    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.

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\linux-master) (Documentation) (userspace-api) (media) (v41) vidioc-subdev-g-frame-interval.rst, line 100); backlink$ 

Unknown interpreted text role "ref".

#### **EBUSY**

The frame interval can't be changed because the pad is currently busy. This can be caused, for instance, by an active video stream on the pad. The ioctl must not be retried without performing another action to fix the problem first. Only returned by VIDIOC SUBDEV S FRAME INTERVAL

#### **EINVAL**

The struct :c:type:`v412\_subdev\_frame\_interval` pad references a non-existing pad, or the pad doesn't support frame intervals.

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-g-frame-interval.rst, line 112); backlink

Unknown interpreted text role "c:type".

#### **EPERM**

The VIDIOC\_SUBDEV\_S\_FRAME\_INTERVAL ioctl has been called on a read-only subdevice.