# ioctl VIDIOC\_SUBDEV\_G\_SELECTION, VIDIOC SUBDEV S SELECTION

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-selection.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: V4L

#### Name

VIDIOC SUBDEV G SELECTION - VIDIOC SUBDEV S SELECTION - Get or set selection rectangles 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-selection.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: VIDIOC SUBDEV G SELECTION

int ioctl(int fd, VIDIOC SUBDEV G SELECTION, struct v412 subdev selection \*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-selection.rst, line 22)

Unknown directive type "c:macro".

.. c:macro:: VIDIOC\_SUBDEV\_S\_SELECTION

int ioctl(int fd, VIDIOC SUBDEV S SELECTION, struct v412 subdev selection \*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-selection.rst, line 30); backlink

Unknown interpreted text role "c:func".

argp

Pointer to struct :c:type:'v412\_subdev\_selection'.

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-selection.rst, line 33); backlink

Unknown interpreted text role "c:type".

# **Description**

The selections are used to configure various image processing functionality performed by the subdevs which affect the image size. This currently includes cropping, scaling and composition.

The selection API replaces ref. the old subdev crop API < VIDIOC\_SUBDEV\_G\_CROP>`. All the function of the crop API, and more, are supported by the selections API.

```
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-selection.rst, line 42); backlink

Unknown interpreted text role "ref".
```

See ref. subdev for more information on how each selection target affects the image processing pipeline inside the subdevice.

```
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-selection.rst, line 46); backlink

Unknown interpreted text role "ref".
```

If the subdev device node has been registered in read-only mode, calls to <code>VIDIOC\_SUBDEV\_S\_SELECTION</code> are only valid if the which field is set to <code>V4L2\_SUBDEV\_FORMAT\_TRY</code>, otherwise an error is returned and the errno variable is set to <code>-EPERM</code>.

## Types of selection targets

There are two types of selection targets: actual and bounds. The actual targets are the targets which configure the hardware. The BOUNDS target will return a rectangle that contain all possible actual rectangles.

#### **Discovering supported features**

To discover which targets are supported, the user can perform <code>VIDIOC\_SUBDEV\_G\_SELECTION</code> on them. Any unsupported target will return <code>EINVAL</code>.

Selection targets and flags are documented in <a href="ref": v412-selections-common">ref</a>: v412-selections-common.

```
System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}) sample-onboarding-resources $\lim \max \mbox{diny-resources} \lim \mbox{diny-resources} $\lim \mbox{diny-resources} \lim \mbox{diny-resources} $\lim \mbox{diny-resources} \lim \mbox{
```

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] vidioc-subdev-g-selection.rst, line 71)
Unknown directive type "c:type".
```

.. c:type:: v412\_subdev\_selection

```
System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\\\label{linux-master} In user space-api\ [linux-master]\ [Documentation]\ [user space-api]\ [media]\ [v41]\ vidioc-subdev-g-selection.rst, line\ 73)
```

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-master\Documentation\userspace-api\media\v41\[linux-master][Documentation][userspace-api][media][v41]vidioc-subdev-g-selection.rst, line 75)

Unknown directive type "flat-table".

## 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 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\[linux-master] [Documentation] [userspace-api] [media] [v41] vidioc-subdev-g-selection.rst, line 104); backlink

Unknown interpreted text role 'ref'.

#### **EBUSY**

The selection rectangle 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 SELECTION

#### **EINVAL**

The struct :c:type:`v412\_subdev\_selection` pad references a non-existing pad, the which field references a non-existing format, or the selection target is not supported on the given subdev pad.

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-selection.rst, line 116); backlink

Unknown interpreted text role "c:type".

#### **EPERM**

The <code>VIDIOC\_SUBDEV\_S\_SELECTION</code> ioctl has been called on a read-only subdevice and the <code>which</code> field is set to <code>V4L2\_SUBDEV\_FORMAT\_ACTIVE</code>.