ioctl VIDIOC SUBDEV QUERYCAP

```
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-querycap.rst, line 2)
Unknown directive type "c:namespace".
.. c:namespace:: V4L
```

Name

VIDIOC SUBDEV QUERYCAP - Query sub-device capabilities

Synopsis

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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-querycap.rst, line 18)

Unknown directive type "c.macro".

.. c:macro:: VIDIOC_SUBDEV_QUERYCAP
```

int ioctl(int fd, VIDIOC SUBDEV QUERYCAP, struct v412 subdev capability *argp)

Arguments

fd

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

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Unknown interpreted text role "c:func".

argp

Pointer to struct :c:type:\v412_subdev_capability\.

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Description

All V4L2 sub-devices support the <code>VIDIOC_SUBDEV_QUERYCAP</code> ioctl. It is used to identify kernel devices compatible with this specification and to obtain information about driver and hardware capabilities. The ioctl takes a pointer to a struct <a href="mailto:cttype:"ctty

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Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{1.5cm}|p{2.9cm}|p{12.9cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) vidioc-subdev-querycap.rst, line 43)

Unknown directive type "c:type".

```
.. c:type:: v412_subdev_capability
```

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Unknown directive type "flat-table".

```
.. flat-table:: struct v4l2_subdev_capability
   :header-rows: 0
   :stub-columns: 0
    :widths:
                   3 4 20
      - _u32
- ``version``
      - Version number of the driver.
        The version reported is provided by the {\tt V4L2} subsystem following the
        kernel numbering scheme. However, it may not always return the same
        version as the kernel if, for example, a stable or
        distribution-modified kernel uses the V4L2 stack from a newer kernel.
        The version number is formatted using the ``KERNEL_VERSION()``
       macro:
    * - :cspan:`2`
        ``#define KERNEL VERSION(a,b,c) (((a) << 16) + ((b) << 8) + (c)) ``
        " u32 version = KERNEL VERSION(0, 8, 1);"
        ``printf ("Version: %u.%u.%u\\n",``
        ``(version >> 16) & 0xFF, (version >> 8) & 0xFF, version & 0xFF); ``
      - <u>u</u>32
- ``capabilities``
      - Sub-device capabilities of the opened device, see
       :ref:`subdevice-capabilities`.
      - __u32
- ``reserved``\ [14]
      - Reserved for future extensions. Set to 0 by the V4L2 core.
```

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Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{6.8cm}|p{2.4cm}|p{8.1cm}|
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) vidioc-subdev-querycap.rst, line 82)

Unknown directive type "cssclass".

```
.. cssclass:: longtable
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Unknown directive type "flat-table".

0x00000001
 The sub-device device node is registered in read-only mode.
 Access to the sub-device ioctls that modify the device state is restricted. Refer to each individual subdevice ioctl documentation for a description of which restrictions apply to a read-only sub-device.

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.

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ENOTTY

The device node is not a V4L2 sub-device.