# ioctl VIDIOC\_G\_FMT, VIDIOC\_S\_FMT, VIDIOC TRY FMT

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-g-fmt.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: V4L

## Name

VIDIOC G FMT - VIDIOC S FMT - VIDIOC TRY FMT - Get or set the data format, try a format

# **Synopsis**

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC G FMT
```

```
int ioctl(int fd, VIDIOC G FMT, struct v412 format *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-g-fmt.rst, line 22)

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC_S_FMT
```

int ioctl(int fd, VIDIOC S FMT, struct v412 format \*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-g-fmt.rst, line 26)

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC TRY FMT
```

int ioctl(int fd, VIDIOC TRY FMT, struct v412 format \*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\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l) vidioc-g-fmt.rst, line 34); backlink

Unknown interpreted text role "c:func".

arqp

Pointer to struct :c:type:\v412\_format\.

 $System \, Message: ERROR/3 \ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\scalebox}) \ (\texttt{Documentation}\scalebox (userspace-api) \ (media) \ (v41) \ vidioc-g-fmt.rst, \ line \ 37); \ \textit{backlink} \ )$ 

Unknown interpreted text role "c:type".

# **Description**

These ioctls are used to negotiate the format of data (typically image format) exchanged between driver and application.

To query the current parameters applications set the type field of a struct :c:type:\v4l2\_format\) to the respective buffer (stream) type. For example video capture devices use \v4l2\_BUF\_TYPE\_VIDEO\_CAPTURE or \v4l2\_BUF\_TYPE\_VIDEO\_CAPTURE\_MPLANE. When the application calls the ref:\v1DIOC\_G\_FMT < \v1DIOC\_G\_FMT>\) ioctl with a pointer to this structure the driver fills the respective member of the fmt union. In case of video capture devices that is either the struct :c:type:\v4l2\_pix\_format\_mplane\) pix\_mp member. When the requested buffer type is not supported drivers return an EINVAL error code.

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-g-fmt.rst, line 45); backlink

Unknown interpreted text role "c:type".

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-g-fmt.rst, line 45); backlink

Unknown interpreted text role "c:type".

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-g-fmt.rst, line 45); backlink

Unknown interpreted text role "c:type".

To change the current format parameters applications initialize the type field and all fields of the respective fmt union member. For details see the documentation of the various devices types in ref'devices'. Good practice is to query the current parameters first, and to modify only those parameters not suitable for the application. When the application calls the ref'VIDIOC\_S\_FMT 
VIDIOC\_G\_FMT>' ioctl with a pointer to a struct c:type:'v4l2\_format' structure the driver checks and adjusts the parameters against hardware abilities. Drivers should not return an error code unless the type field is invalid, this is a mechanism to fathom device capabilities and to approach parameters acceptable for both the application and driver. On success the driver may program the hardware, allocate resources and generally prepare for data exchange. Finally the ref'VIDIOC\_S\_FMT <VIDIOC\_G\_FMT>' ioctl returns the current format parameters as ref'VIDIOC\_G\_FMT <VIDIOC\_G\_FMT>' does. Very simple, inflexible devices may even ignore all input and always return the default parameters. However all V4L2 devices exchanging data with the application must implement the ref'VIDIOC\_G\_FMT <VIDIOC\_G\_FMT>' and ref'VIDIOC\_S\_FMT <VIDIOC\_S\_FMT <VIDIOC\_G\_FMT>' ioctl. When the requested buffer type is not supported drivers return an EINVAL error code on a ref.'VIDIOC\_S\_FMT <VIDIOC\_G\_FMT>' attempt. When I/O is already in progress or the resource is not available for other reasons drivers return the EBUSY error code.

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-g-fmt.rst, line 58); 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) vidioc-g-fmt.rst, line 58); 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) vidioc-g-fmt.rst, line 58); backlink

Unknown interpreted text role "c:type".

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\space-onboarding-resources\label{linux-master}) (Documentation) (userspace-api) (media) (v41) vidioc-g-fmt.rst, line 58); backlink$ 

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) vidioc-g-fmt.rst, line 58); 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) vidioc-g-fmt.rst, line 58); 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) vidioc-g-fmt.rst, line 58); backlink

Unknown interpreted text role 'ref'.

 $System \, Message: ERROR/3 \, (\mbox{D:\nonling-resources}) ample-onboarding-resources $$\lim Message: ERROR/3 \, (\mbox{D:\nonling-resources}) (\mbox{Documentation}) (\mbox{userspace-api}) (\mbox{Documentation}) (\mbox{userspace-api}) (\mbox{media}) (\mbox{v4l}) (\mbox{Dinux-master}) (\mbox{Documentation}) (\mbox{Dinux-master}) (\mbox{Documentation}) (\mbox{Dinux-master}) (\mbox{Documentation}) ($ 

Unknown interpreted text role 'ref'.

The ref: VIDIOC\_TRY\_FMT < VIDIOC\_G\_FMT>` ioctl is equivalent to ref: VIDIOC\_S\_FMT < VIDIOC\_G\_FMT>` with one exception: it does not change driver state. It can also be called at any time, never returning EBUSY. This function is provided to negotiate parameters, to learn about hardware limitations, without disabling I/O or possibly time consuming hardware preparations. Although strongly recommended drivers are not required to implement this ioctl.

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-g-fmt.rst, line 80); 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) vidioc-g-fmt.rst, line 80); backlink

Unknown interpreted text role 'ref'.

The format as returned by ref: VIDIOC\_TRY\_FMT < VIDIOC\_G\_FMT>` must be identical to what ref: VIDIOC\_S\_FMT < VIDIOC\_G\_FMT>` returns for the same input or output.

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-g-fmt.rst, line 87); backlink

Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api\media\v4l\(linux-master))

```
api) (media) (v41) vidioc-g-fmt.rst, line 87); backlink Unknown interpreted text role "ref".
```

.. tabularcolumns::  $|p{7.4cm}|p{4.4cm}|p{5.5cm}|$ 

```
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-g-fmt.rst, line 90)

Unknown directive type "c:type".

.. c:type:: v412_format
```

```
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-g-fmt.rst, line 92)

Unknown directive type "tabularcolumns".
```

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-g-fmt.rst, line 94)

```
Unknown directive type "flat-table".
   .. flat-table:: struct v412 format
       :header-rows: 0
       :stub-columns: 0
         - __u32
- ``type``
         - Type of the data stream, see :c:type:`v412_buf_type`.
       * - union {
            ``fmt`
       * - struct :c:type:`v4l2_pix_format`
            ``pix
         - Definition of an image format, see :ref:`pixfmt`, used by video
           capture and output devices.
       * - struct :c:type: v412_pix_format_mplane
         - ``pix mp`
         - Definition of an image format, see :ref:`pixfmt`, used by video
           capture and output devices that support the
           :ref:`multi-planar version of the API <planar-apis>`.
       * - struct :c:type: `v412_window`
           ``win`
         - Definition of an overlaid image, see :ref:`overlay`, used by
           video overlay devices.
       * - struct :c:type:`v412_vbi_format`
           ``vbi`
         - Raw VBI capture or output parameters. This is discussed in more
           detail in :ref: `raw-vbi`. Used by raw VBI capture and output
           devices.
       * - struct :c:type:`v412_sliced_vbi_format`
          - ``sliced`
         - Sliced VBI capture or output parameters. See :ref:`sliced` for
           details. Used by sliced VBI capture and output devices.
       * - struct :c:type:`v412_sdr_format
         - ``sdr
         - Definition of a data format, see :ref:`pixfmt`, used by SDR
           capture and output devices.
       * - struct :c:type: `v412 meta format`
           ``meta`
         - Definition of a metadata format, see :ref:`meta-formats`, used by
           metadata capture devices.
         - __u8
- ``raw_data``\ [200]
         - Place holder for future extensions.
       * - }
```

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-g-fmt.rst, line 142); backlink

Unknown interpreted text role 'ref'.

### **EINVAL**

The struct :c.type:'v4l2\_format' type field is invalid or the requested buffer type not supported.

 $System\ Message: ERROR/3\ (\texttt{D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ vidioc-g-fmt.rst,\ line\ 147);\ \textit{backlink}\ )$ 

Unknown interpreted text role "c:type".

#### **EBUSY**

The device is busy and cannot change the format. This could be because or the device is streaming or buffers are allocated or queued to the driver. Relevant for ref. VIDIOC\_S\_FMT < VIDIOC\_G\_FMT>` only.

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-g-fmt.rst, line 151); backlink

Unknown interpreted text role 'ref'.