ioctl VIDIOC_QBUF, VIDIOC_DQBUF

```
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-qbuf.rst, line 2)
```

Unknown directive type "c:namespace".

.. c:namespace:: V4L

Name

VIDIOC QBUF - VIDIOC DQBUF - Exchange a buffer with the driver

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-qbuf.rst, line 18)
```

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC_QBUF
```

int ioctl(int fd, VIDIOC_QBUF, struct v412_buffer *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-qbuf.rst, line 22)

Unknown directive type "c:macro".

```
.. c:macro:: VIDIOC DQBUF
```

int ioctl(int fd, VIDIOC DQBUF, struct v412 buffer *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-qbuf.rst, line 30); backlink

Unknown interpreted text role "c:func".

arqp

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

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ vidioc-qbuf.rst, line\ 33); backlink$

Unknown interpreted text role "c:type".

Description

Applications call the $VIDIOC_QBUF$ ioctl to enqueue an empty (capturing) or filled (output) buffer in the driver's incoming queue. The semantics depend on the selected I/O method.

To enqueue a buffer applications set the type field of a struct 'c.type: 'v412 buffer' to the same buffer type as was previously used

with struct <code>:c:type:`v4l2_format</code> <code>type</code> and struct <code>:c:type:`v4l2_requestbuffers</code> <code>type</code>. Applications must also set the <code>index</code> field. Valid index numbers range from zero to the number of buffers allocated with <code>ref:`VIDIOC_REQBUFS</code> (struct <code>:c:type:`v4l2_requestbuffers</code> <code>:count</code>) minus one. The contents of the struct <code>:c:type:`v4l2_buffer</code> returned by a <code>ref:`VIDIOC_QUERYBUF</code> ioctl will do as well. When the buffer is intended for output (<code>type</code> is <code>v4l2_BUF_TYPE_VIDEO_OUTPUT, v4l2_BUF_TYPE_VIDEO_OUTPUT_MPLANE</code>, or <code>v4l2_BUF_TYPE_VBI_OUTPUT</code>) applications must also initialize the <code>bytesused</code>, <code>field</code> and <code>timestamp</code> fields, see <code>ref:`buffer</code> for details. Applications must also set <code>flags</code> to 0. The <code>reserved2</code> and <code>reserved5</code> fields must be set to 0. When using the <code>ref:multi-planar API < planar-apis></code>, the <code>m.planes</code> field must contain a userspace pointer to a filled-in array of struct <code>:c:type:`v4l2_plane</code> and the <code>length</code> field must be set to the number of elements in that array.

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-qbuf.rst, line 42); 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-qbuf.rst, line 42); 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-qbuf.rst, line 42); 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-qbuf.rst, line 42); 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-qbuf.rst, line 42); 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-qbuf.rst, line 42); backlink

Unknown interpreted text role "c:type".

 $System \, Message: ERROR/3 \, (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\mbox{\sc media\v41\ (linux-master)} \, (Documentation) \, (userspace-api) \, (media) \, (v41) \, vidioc-qbuf.rst, \, line \, 42); \, backlink$

Unknown interpreted text role 'ref'.

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ vidioc-qbuf.rst,\ line\ 42);\ backlink$

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-qbuf.rst, line 42); 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-qbuf.rst, line 42); backlink

Unknown interpreted text role "c:type".

To enqueue a ref. memory mapped <mmap>` buffer applications set the memory field to V4L2_MEMORY_MMAP. When VIDIOC_QBUF is called with a pointer to this structure the driver sets the V4L2_BUF_FLAG_MAPPED and V4L2_BUF_FLAG_QUEUED flags and clears the V4L2_BUF_FLAG_DONE flag in the flags field, or it returns an EINVAL 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-qbuf.rst, line 63); backlink

Unknown interpreted text role 'ref'.

To enqueue a refi user pointer <userp>` buffer applications set the memory field to V4L2_MEMORY_USERPTR, the m.userptr field to the address of the buffer and length to its size. When the multi-planar API is used, m.userptr and length members of the passed array of struct ctype: V4l2_plane` have to be used instead. When VIDIOC_QBUF is called with a pointer to this structure the driver sets the V4L2_BUF_FLAG_QUEUED flag and clears the V4L2_BUF_FLAG_MAPPED and V4L2_BUF_FLAG_DONE flags in the flags field, or it returns an error code. This ioctl locks the memory pages of the buffer in physical memory, they cannot be swapped out to disk. Buffers remain locked until dequeued, until the ref: VIDIOC_STREAMOFF < VIDIOC_STREAMON>` or ref`VIDIOC_REQBUFS` ioctl is called, or until the device is closed.

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-qbuf.rst, line 70); 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-qbuf.rst, line 70); 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-qbuf.rst, line 70); 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-qbuf.rst, line 70); backlink

Unknown interpreted text role 'ref'.

To enqueue a ref. DMABUF chmabuf buffer applications set the memory field to V4L2_MEMORY_DMABUF and the m. fd field to a file descriptor associated with a DMABUF buffer. When the multi-planar API is used the m. fd fields of the passed array of struct retype: v4l2_plane have to be used instead. When VIDIOC_QBUF is called with a pointer to this structure the driver sets the V4L2_BUF_FLAG_QUEUED flag and clears the V4L2_BUF_FLAG_MAPPED and V4L2_BUF_FLAG_DONE flags in the flags field, or it returns an error code. This ioctl locks the buffer. Locking a buffer means passing it to a driver for a hardware access (usually DMA). If an application accesses (reads/writes) a locked buffer then the result is undefined. Buffers remain locked until dequeued, until the ref. VIDIOC_STREAMOFF < VIDIOC_STREAMON> or ref. VIDIOC_REQBUFS ioctl is called, or until the device is closed.

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-qbuf.rst, line 85); backlink

Unknown interpreted text role 'ref'.

 $System\,Message:\,ERROR/3~(\mbox{D:\nonloarding-resources}\) ample-onboarding-resources $$\lim\max_{master\Documentation\) userspace-api\) (Documentation) (userspace-api\) (Userspace-$

```
api) (media) (v41) vidioc-qbuf.rst, line 85); 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-qbuf.rst, line 85); 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-qbuf.rst, line 85); backlink

Unknown interpreted text role 'ref'.

The request_fd field can be used with the <code>VIDIOC_QBUF</code> ioctl to specify the file descriptor of a <code>ref</code> request <code>media-request-api</code>, if requests are in use. Setting it means that the buffer will not be passed to the driver until the request itself is queued. Also, the driver will apply any settings associated with the request for this buffer. This field will be ignored unless the <code>V4L2_BUF_FLAG_REQUEST_FD</code> flag is set. If the device does not support requests, then <code>EBADR</code> will be returned. If requests are supported but an invalid request file descriptor is given, then <code>EINVAL</code> will be returned.

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-qbuf.rst, line 101); backlink

Unknown interpreted text role "ref".

Unknown interpreted text role 'ref'.

Caution!

It is not allowed to mix queuing requests with queuing buffers directly. EBUSY will be returned if the first buffer was queued directly and then the application tries to queue a request, or vice versa. After closing the file descriptor, calling ref VIDIOC_STREAMOFF VIDIOC_STREAMON>` or calling ref VIDIOC_REQBUFS` the check for this will be reset.

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-qbuf.rst, line 112); backlink Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(1inux-master\) (Documentation) (userspace-api) (media) (v41) vidioc-qbuf.rst, line 112); backlink

For ref: memory-to-memory devices mem2mem> you can specify the request_fd only for output buffers, not for capture buffers. Attempting to specify this for a capture buffer will result in an EBADR error.

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-qbuf.rst, line 119); backlink Unknown interpreted text role "ref".

Applications call the <code>VIDIOC_DQBUF</code> ioctl to dequeue a filled (capturing) or displayed (output) buffer from the driver's outgoing queue. They just set the <code>type</code>, <code>memory</code> and <code>reserved</code> fields of a struct <code>:c.type:'v4l2_buffer'</code> as above, when <code>VIDIOC_DQBUF</code> is called with a pointer to this structure the driver fills all remaining fields or returns an error code. The driver may also set <code>V4L2_BUF_FLAG_ERROR</code> in the <code>flags</code> field. It indicates a non-critical (recoverable) streaming error. In such case the application may continue as normal, but should be aware that data in the dequeued buffer might be corrupted. When using the multi-planar API, the planes array must be passed in as well.

master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) vidioc-qbuf.rst, line 123); backlink

Unknown interpreted text role "c:type".

If the application sets the <code>memory</code> field to <code>V4L2_MEMORY_DMABUF</code> to dequeue a <code>ref:'DMABUF</code> dmabuf buffer, the driver fills the <code>m.fd</code> field with a file descriptor numerically the same as the one given to <code>VIDIOC_QBUF</code> when the buffer was enqueued. No new file descriptor is created at dequeue time and the value is only for the application convenience. When the multi-planar API is used the <code>m.fd</code> fields of the passed array of struct <code>c.type:'v412_plane'</code> are filled instead.

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-qbuf.rst, line 135); 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-qbuf.rst, line 135); backlink

Unknown interpreted text role "c:type".

By default VIDIOC_DQBUF blocks when no buffer is in the outgoing queue. When the O_NONBLOCK flag was given to the cflinc: open() function, VIDIOC_DQBUF returns immediately with an EAGAIN error code when no buffer is available.

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-qbuf.rst, line 143); backlink

Unknown interpreted text role "c:func".

The struct :c:type:'v412_buffer' structure is specified in :ref.'buffer'.

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-qbuf.rst, line 148); backlink

Unknown interpreted text role "c:type".

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ vidioc-qbuf.rst,\ line\ 148); \\ backlink$

Unknown interpreted text role "ref".

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-qbuf.rst, line 154); backlink

Unknown interpreted text role 'ref'.

EAGAIN

Non-blocking I/O has been selected using o Nonblock and no buffer was in the outgoing queue.

EINVAL

The buffer type is not supported, or the <code>index</code> is out of bounds, or no buffers have been allocated yet, or the <code>userptr</code> or <code>length</code> are invalid, or the <code>V4L2_BUF_FLAG_REQUEST_FD</code> flag was set but the given <code>request_fd</code> was invalid, or <code>m.fd</code> was an invalid <code>DMABUF</code> file descriptor.

VIDIOC DOBUF failed due to an internal error. Can also indicate temporary problems like signal loss.

Note

The driver might dequeue an (empty) buffer despite returning an error, or even stop capturing. Reusing such buffer may be unsafe though and its details (e.g. index) may not be returned either. It is recommended that drivers indicate recoverable errors by setting the $V4L2_BUF_FLAG_ERROR$ and returning 0 instead. In that case the application should be able to safely reuse the buffer and continue streaming.

EPIPE

VIDIOC_DQBUF returns this on an empty capture queue for mem2mem codecs if a buffer with the V4L2_BUF_FLAG_LAST was already dequeued and no new buffers are expected to become available.

EBADR

The V4L2_BUF_FLAG_REQUEST_FD flag was set but the device does not support requests for the given buffer type, or the V4L2_BUF_FLAG_REQUEST_FD flag was not set but the device requires that the buffer is part of a request.

EBUSY

The first buffer was queued via a request, but the application now tries to queue it directly, or vice versa (it is not permitted to mix the two APIs).