# V4L2 select()

```
System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 2)
Unknown directive type "cnamespace".
.. c:namespace:: V4L
```

#### Name

v412-select - Synchronous I/O multiplexing

## **Synopsis**

```
#include <sys/time.h>
#include <sys/types.h>
#include <unistd.h>
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-
api) (media) (v41) func-select.rst, line 24)
```

Unknown directive type "c:function".

```
.. c:function:: int select( int nfds, fd_set *readfds, fd_set *writefds, fd_set *exceptfds, struct timeval
```

# Arguments

```
nfds
The highest-numbered file descriptor in any of the three sets, plus 1. readfds
File descriptions to be watched if a read() call won't block. writefds
File descriptions to be watched if a write() won't block. exceptfds
File descriptions to be watched for V4L2 events. timeout
Maximum time to wait.
```

### **Description**

With the :c:func:'select()' function applications can suspend execution until the driver has captured data or is ready to accept data for 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) func-select.rst, line 47); backlink

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

When streaming I/O has been negotiated this function waits until a buffer has been filled or displayed and can be dequeued with the <a href="ref:"VIDIOC\_DQBUF">ref:"VIDIOC\_DQBUF</a> ioctl. When buffers are already in the outgoing queue of the driver the function returns immediately.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation\)\((userspace-api)\)\((media)\((v41)\)\func-select.rst, \line 51);\(backlink\)\Unknown interpreted text role "ref".
```

On success :c:fime:'select()' returns the total number of bits set in fd\_set. When the function timed out it returns a value of zero. On failure it returns -1 and the errno variable is set appropriately. When the application did not call ref:'VIDIOC\_QBUF' or ref:'VIDIOC\_STREAMON' yet the :c:fime:'select()' function succeeds, setting the bit of the file descriptor in readfds or writefds, but subsequent ref:'VIDIOC\_DQBUF <VIDIOC\_QBUF>' calls will fail. [1]

```
System \ Message: ERROR/3 \ (\c \one boarding-resources \ample-onboarding-resources \linux-master) \ (\c \one boarding-resources \linux-master) \ (\c \one boarding-resources \linux-master) \ (\c \one boarding-resources \
```

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-

master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspaceapi) (media) (v41) func-select.rst, line 56); backlink

Unknown interpreted text role 'ref'.

 $System \, Message: ERROR/3 \ ( \c{D:\conboarding-resources \constraint} ) \ ( \c{D:\conboarding-resources \constraint} ) \ ( \c{Documentation \constraint} ) \ ( \c{Documenta$ 

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) func-select.rst, line 56); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 56); backlink

Unknown interpreted text role "ref".

When use of the c:finc:'read()' function has been negotiated and the driver does not capture yet, the c:finc:'select()' function starts capturing. When that fails, c:finc:'select()' returns successful and a subsequent c:finc:'read()' call, which also attempts to start capturing, will return an appropriate error code. When the driver captures continuously (as opposed to, for example, still images) and data is already available the :c:finc:'select()' function returns immediately.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(1inux-master\) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 66); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 66); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\(Documentation\) (userspace-api) (media) (v41) func-select.rst, line 66); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 66); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 66); backlink

Unknown interpreted text role "c:func".

When use of the :c:finnc:'write()' function has been negotiated the :c:finnc:'select()' function just waits until the driver is ready for a non-blocking :c:finnc:'write()' call.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(1inux-master)\(Documentation\) (userspace-api) (media) (v41) func-select.rst, line 75); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation\)\((userspace-api)\)\((media\)\((v41)\)\(func-select.rst, \frac{line}{100}\)\((backlink)\)

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation\)\((userspace-api)\)\((media)\((v41)\)\(func-select.rst, line 75)\); backlink

Unknown interpreted text role "c:func".

All drivers implementing the :c:func:`read()` or :c:func:`write()` function or streaming I/O must also support the :c:func:`select()` function.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 79); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation\)\((userspace-api)\)\((media)\((v41)\)\(func-select.rst, line 79)\); backlink

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation\)\((userspace-api)\)\((media)\((v41)\)\(func-select.rst,\)\(\line 79)\);\(backlink\)

Unknown interpreted text role "c:func".

For more details see the :c:func:'select()' manual page.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 83); backlink

Unknown interpreted text role "c:func".

## **Return Value**

On success, c:func:'select()' returns the number of descriptors contained in the three returned descriptor sets, which will be zero if the timeout expired. On error -1 is returned, and the errno variable is set appropriately; the sets and timeout are undefined. Possible error codes are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 88); backlink

Unknown interpreted text role "c:func".

**EBADF** 

One or more of the file descriptor sets specified a file descriptor that is not open.

**EBUSY** 

The driver does not support multiple read or write streams and the device is already in use.

**EFAULT** 

The readfds, writefds, exceptfds or timeout pointer references an inaccessible memory area.

**EINTR** 

The call was interrupted by a signal.

**EINVAL** 

The nfds argument is less than zero or greater than FD SETSIZE.

[1] The Linux kernel implements :c:func:\select()\ like the :c:func:\poll()\ function, but :c:func:\select()\ cannot return a POLLERR.

 $System\ Message: ERROR/3 \ (\ b:\ conboarding-resources\ sample-onboarding-resources\ linux-master\ Documentation\ userspace-api\ media\ v4l\ (linux-master) \ (Documentation)\ (userspace-api)\ (media)\ (v4l)\ func-select.rst,\ line\ 114);\ backlink$ 

Unknown interpreted text role "c:func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master\) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 114); backlink Unknown interpreted text role "c:finc".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\Documentation\(linux-master)\) (Documentation) (userspace-api) (media) (v41) func-select.rst, line 114); backlink

Unknown interpreted text role "c:func".