VIDEO CONTINUE

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\drivers\staging\media\av7110\[linux-master][drivers][staging][media]
[av7110]video-continue.rst, line 2)
Unknown directive type "cnamespace".
.. c:namespace:: DTV.video
```

Name

VIDEO CONTINUE

```
Attention!
```

This ioctl is deprecated.

Synopsis

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\drivers\staging\media\av7110\[linux-master][drivers][staging][media]
[av7110]video-continue.rst, line 20)
Unknown directive type "cmacro".
.. c:macro:: VIDEO_CONTINUE
```

int ioctl(fd, VIDEO CONTINUE)

Arguments

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\drivers\staging\media\av7110\[linux-master][drivers][staging][media]
[av7110]video-continue.rst, line 27)

Unknown directive type "flat-table".

.. flat-table::
    :header-rows: 0
    :stub-columns: 0

- .. row 1

- int fd

- File descriptor returned by a previous call to open().

- .. row 2

- int request

- Equals VIDEO_CONTINUE for this command.
```

Description

This ioctl is for Digital TV devices only. To control a V4L2 decoder use the V4L2 ref. VIDIOC DECODER CMD instead.

Unknown interpreted text role 'ref'.

This ioctl call restarts decoding and playing processes of the video stream which was played before a call to VIDEO_FREEZE was made.

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.

Unknown interpreted text role 'ref'.