# **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**

### **Description**

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

```
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 \ 46); \ backlink
```

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.

 $System \, Message: ERROR/3 \, (\texttt{D:\noboarding-resources} \ sample-onboarding-resources \ linux-master \ drivers \ staging \ (linux-master) \, (drivers) \, (staging) \, (media) \, (av7110) \, video-continue.rst, \, line \, 55); \, backlink$ 

Unknown interpreted text role 'ref'.