VIDEO FREEZE

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

Name

VIDEO FREEZE

```
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-freeze.rst, line 20)
Unknown directive type "cmacro".
.. c:macro:: VIDEO_FREEZE
```

int ioctl(fd, VIDEO FREEZE)

Arguments

Description

Unknown interpreted text role "ref".

This ioctl is for Digital TV devices only. To control a V4L2 decoder use the V4L2 ref. VIDIOC_DECODER_CMD' instead.

This ioctl call suspends the live video stream being played. Decoding and playing are frozen. It is then possible to restart the decoding and playing process of the video stream using the VIDEO_CONTINUE command. If VIDEO_SOURCE_MEMORY is selected in the ioctl call VIDEO_SELECT_SOURCE, the Digital TV subsystem will not decode any more data until the ioctl call VIDEO_CONTINUE or VIDEO_PLAY is performed.

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.

 $System\,Message: ERROR/3 \ (\mbox{D:\nonboarding-resources}\ \mbox{sample-onboarding-resources}\ \mbox{linux-master}\ \mbox{[drivers][staging][media]} \ \mbox{[av7110]video-freeze.rst, line 59); } backlink$

Unknown interpreted text role "ref".