# **VIDEO STILLPICTURE**

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

#### Name

VIDEO\_STILLPICTURE

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

int ioctl(fd, VIDEO\_STILLPICTURE, struct video\_still\_picture \*sp)

### **Arguments**

```
System Message: ERROR/3 (b:\onboarding-resources\sample-onboarding-resources\linux-master\drivers\staging\media\av7110\(linux-master\) (drivers) (staging) (media) (av7110) video-stillpicture.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_STILLPICTURE for this command.

- .. row 3

- struct video_still_picture \*sp

- Pointer to a location where an I-frame and size is stored.
```

## **Description**

This ioctl call asks the Video Device to display a still picture (I-frame). The input data shall contain an I-frame. If the pointer is NULL, then the current displayed still picture is blanked.

#### **Keturn 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.

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

Unknown interpreted text role 'ref'.