AUDIO_BILINGUAL_CHANNEL_SELECT

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

Name

AUDIO BILINGUAL CHANNEL SELECT

```
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]audio-bilingual-channel-select.rst, line 20)

Unknown directive type "cmacro".

.. c:macro:: AUDIO_BILINGUAL_CHANNEL_SELECT
```

int ioctl(int fd, AUDIO BILINGUAL CHANNEL SELECT, struct audio channel select *select)

Arguments

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

Unknown directive type "flat-table".

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

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

-
    - audio_channel_select_t ch
- Select the output format of the audio (mono left/right, stereo).
```

Description

This ioctl is obsolete. Do not use in new drivers. It has been replaced by the V4L2

 $\verb|V4L2_CID_MPEG_AUDIO_DEC_MULTILINGUAL_PLAYBACK| \textbf{ control for MPEG decoders controlled through V4L2}.$

This ioctl call asks the Audio Device to select the requested channel for bilingual streams if possible.

Return Value

On success 0 is returned, on error -1 and the error variable is set appropriately. The generic error codes are described at the

rref: Generic Error Codes <gen-errors>' chapter.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\drivers\staging\media\av7110\[linux-master][drivers][staging][media] [av7110]audio-bilingual-channel-select.rst, line 56); backlink

Unknown interpreted text role 'ref'.