# Digital TV audio write()

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

#### Name

Digital TV audio write()

```
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-fwrite.rst, line 20)
Unknown directive type "c:function".
.. c:function:: size_t write(int fd, const void *buf, size_t count)
```

## **Arguments**

```
master\drivers\staging\media\av7110\[linux-master][drivers][staging][media]
[av7110] audio-fwrite.rst, line 25)
Unknown directive type "flat-table".
   .. flat-table::
      :header-rows:
      :stub-columns: 0
      - .. row 1
        - int fd
        - File descriptor returned by a previous call to open().
        .. row 2
        - void \*buf
        - Pointer to the buffer containing the PES data.
        .. row 3
        - size t count
        - Size of buf.
```

# **Description**

This system call can only be used if AUDIO\_SOURCE\_MEMORY is selected in the ioctl call AUDIO\_SELECT\_SOURCE. The data provided shall be in PES format. If O\_NONBLOCK is not specified the function will block until buffer space is available. The amount of data to be transferred is implied by count.

#### Return Value

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\drivers\staging\media\av7110\[linux-master][drivers][staging][media] [av7110]audio-fwrite.rst, line 59)

### Unknown directive type "flat-table".

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

- .. row 1
    - ``EPERM``
    - Mode AUDIO_SOURCE_MEMORY not selected.

- .. row 2
    - ``ENOMEM``
    - Attempted to write more data than the internal buffer can hold.

- .. row 3
    - ``EBADF``
```

- fd is not a valid open file descriptor.