cec close()

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\userspace-api\media\cec\[linux-master][Documentation][userspace-
api][media][cec]cec-func-close.rst, line 2)
Unknown directive type "cnamespace".
.. c:namespace:: CEC
```

Name

cec-close - Close a cec device

Synopsis

#include <unistd.h>

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources}\scample-onboarding-resources\\\label{linux-master} In ux-master\ Documentation\ userspace-api\ media\ [cec]\ cec-func-close.rst, line\ 22)$

Unknown directive type "c:function".

.. c:function:: int close(int fd)

Arguments

fd

File descriptor returned by :c:func:'open()'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\cec\[linux-master] [Documentation] [userspace-api] [media] [cec] cec-func-close.rst, line 28); backlink

Unknown interpreted text role "c:func".

Description

Closes the cec device. Resources associated with the file descriptor are freed. The device configuration remain unchanged.

Return Value

:c:func:`close()` returns 0 on success. On error, -1 is returned, and errno is set appropriately. Possible error codes are:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\cec\[linux-master] [Documentation] [userspace-api] [media] [cec]cec-func-close.rst, line 39); backlink

Unknown interpreted text role "c:func".

EBADF

fd is not a valid open file descriptor.