# ioctl FE\_DISEQC\_RECV\_SLAVE\_REPLY

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) fe-diseqc-recv-slave-reply.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: DTV.fe

#### Name

FE DISEQC RECV SLAVE REPLY - Receives reply from a DiSEqC 2.0 command

## **Synopsis**

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) fe-diseqc-recv-slave-reply.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: FE\_DISEQC\_RECV\_SLAVE\_REPLY

int ioctl(int fd, FE DISEQC RECV SLAVE REPLY, struct dvb diseqc slave reply \*argp)

### **Arguments**

fd

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

 $System \, Message: ERROR/3 \, (\mbox{D:\nonboarding-resources} \mbox{sample-onboarding-resources} \mbox{linux-master}) \\ (\mbox{Documentation}) \, (\mbox{userspace-api}) \, (\mbox{media}) \, (\mbox{dvb}) \, \mbox{fe-diseqc-recv-slave-reply.rst}, \, \mbox{line 26}); \\ \mbox{backlink}$ 

Unknown interpreted text role "c:func".

argp

pointer to struct :c:type:`dvb\_diseqc\_slave\_reply`.

Unknown interpreted text role "c:type".

# **Description**

Receives reply from a DiSEqC 2.0 command.

The received message is stored at the buffer pointed by argp.

#### Return Value

On success 0 is returned.

On error -1 is returned, and the errno variable is set appropriately.

Generic error codes are described at the <a href="reff">reff</a> 'Generic Error Codes <a href="gen-errors">gen-errors</a> 'chapter.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) fe-diseqc-recv-slave-reply.rst, line 46); backlink

Unknown interpreted text role 'ref'.