# ioctl FE READ STATUS

```
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-read-status.rst, line 2)
Unknown directive type "cnamespace".
... c:namespace:: DTV.fe
```

### Name

FE READ STATUS - Returns status information about the front-end. This call only requires - read-only access to the device

## **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-read-status.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: FE_READ_STATUS
```

int ioctl(int fd, FE READ STATUS, unsigned int \*status)

## **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\dvb\(linux-master) (Documentation) (userspace-api) (media) (dvb) fe-read-status.rst, line 26); backlink Unknown interpreted text role "c:fimc".

status

pointer to a bitmask integer filled with the values defined by enum :c.type: fe\_status'.

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-read-status.rst, line 29); backlink Unknown interpreted text role "c:type".

## **Description**

All Digital TV frontend devices support the FE\_READ\_STATUS ioctl. It is used to check about the locking status of the frontend after being tuned. The ioctl takes a pointer to an integer where the status will be written.

### Note

The size of status is actually sizeof(enum fe\_status), with varies according with the architecture. This needs to be fixed in the future.

## int fe\_status

The fe\_status parameter is used to indicate the current state and/or state changes of the frontend hardware. It is produced using the enum :c.type:`fe\_status` values on a bitmask

 $System \, Message: ERROR/3 \, (\mbox{D:\noboarding-resources} \mbox{linux-master\noboarding-resources}) \label{linux-master} application of the compact of t$ 

Unknown interpreted text role "c:type".

### **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="ref">ref</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-read-status.rst, line 61); backlink

Unknown interpreted text role "ref".