ioctls LIRC_GET_REC_MODE and LIRC SET REC MODE

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\rc\(linux-master) (Documentation) (userspace-api) (media) (rc)lirc-get-rec-mode.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: RC

Name

LIRC GET REC MODE/LIRC SET REC MODE - Get/set current receive mode.

Synopsis

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (rc)\ lirc-get-rec-mode.rst,\ line\ 19)$

Unknown directive type "c:macro".

```
.. c:macro:: LIRC GET REC MODE
```

```
int ioctl(int fd, LIRC GET REC MODE, u32 *mode)
```

 $System\ Message: ERROR/3\ (\texttt{D:\onboarding-resources}) ample-onboarding-resources \verb|\lambda| in waster \verb|\Documentation| userspace-api| media| rc| (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (rc) lirc-get-rec-mode.rst, line\ 23)$

Unknown directive type "c:macro".

```
.. c:macro:: LIRC_SET_REC_MODE
```

```
int ioctl(int fd, LIRC SET REC MODE, u32 *mode)
```

Arguments

fd

File descriptor returned by open().

mode

Mode used for receive.

Description

Get and set the current receive mode. Only ref"LIRC_MODE_MODE2 lirc_mode-mode2 and ref"LIRC_MODE_SCANCODE lirc_mode-scancode are supported. Use ref">ref" lirc_mode-scancode are supported. Use ref">ref" lirc_get_features to find out which modes the driver supports.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\rc\(linux-master) (Documentation) (userspace-api) (media) (rc)lirc-get-rec-mode.rst, line 39); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\rc\(linux-master)\) (Documentation) (userspace-api) (media) (rc)lirc-get-rec-mode.rst, line 39); backlink

Unknown interpreted text role 'ref'.

 $System \, Message: ERROR/3 \, (\mbox{D:\nonlinear-resources}) ample-onboarding-resources \mbox{linux-master}) occumentation \mbox{user-space-api/media/rc/(linux-master)} (\mbox{Documentation)} (\mbox{user-space-api/media}) (\mbox{rc)lirc-get-rec-mode.rst}, \mbox{line } 39); \mbox{backlink}$

Unknown interpreted text role 'ref'.

Return Value

 $System\ Message: ERROR/3\ (\texttt{D:\nonboarding-resources\sample-onboarding-resources\linux-master\scalebox. Colored the properties of the p$

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{2.5cm}|p{15.0cm}|
```

 $System\ Message: ERROR/3\ (D:\onboarding-resources\sample-onboarding-resources\linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (rc)\ lirc-get-rec-mode.rst,\ line\ 49)$

Unknown directive type "flat-table".

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

-    .. row 1
    - ``ENODEV``
    - Device not available.

-    .. row 2
    - ``ENOTTY``
    - Device does not support receiving.

-    .. row 3
    - ``EINVAL``
    - Invalid mode or invalid mode for this device.
```