ioctl LIRC_SET_REC_CARRIER_RANGE

Unknown directive type "c:namespace".

.. c:namespace:: RC

Name

LIRC SET REC CARRIER RANGE - Set lower bound of the carrier used to modulate IR receive.

Synopsis

 $System\ Message: ERROR/3\ (\texttt{D:\nonboarding-resources}) sample-onboarding-resources \verb|\linux-master| [Documentation| [userspace-api] [media] [rc] lirc-set-rec-carrier-range.rst, line 19)$

Unknown directive type "c:macro".

.. c:macro:: LIRC SET REC CARRIER RANGE

int ioctl(int fd, LIRC_SET_REC_CARRIER_RANGE, __u32 *frequency)

Arguments

fc

File descriptor returned by open().

frequency

Frequency of the carrier that modulates PWM data, in Hz.

Description

This ioctl sets the upper range of carrier frequency that will be recognized by the IR receiver.

Note

To set a range use ref: LIRC_SET_REC_CARRIER_RANGE < LIRC_SET_REC_CARRIER_RANGE>` with the lower bound first and later call ref: LIRC_SET_REC_CARRIER < LIRC_SET_REC_CARRIER>` with the upper bound.

 $System \, Message: ERROR/3 \, (\colored in g-resources) sample-onboarding-resources \colored in userspace-api\colored in$

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-set-rec-carrier-range.rst, line\ 40); \\backlink$

Unknown interpreted text role 'ref'.

Return Value

On success 0 is returned, on error -1 and the errno variable is set appropriately. The generic error codes are described at the ref. Generic Error Codes <gen-errors>` chapter.

 $System \, Message: ERROR/3 \, (\mbox{D:\nonlinear-resources}) ample-onboarding-resources \mbox{linux-master} [Documentation] [userspace-api] [media] [rc] lirc-set-rec-carrier-range.rst, line 47); backlink$

Unknown interpreted text role 'ref'.