ioctl LIRC SET TRANSMITTER MASK

```
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-transmitter-mask.rst, line 2)
Unknown directive type "cnamespace".
```

.. c:namespace:: RC

Name

LIRC SET TRANSMITTER MASK - Enables send codes on a given set of transmitters

Synopsis

```
System\ Message: ERROR/3\ (\texttt{D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\rc\[linux-master\]\ [Documentation\]\ [userspace-api\media\]\ [rc]lirc-set-transmitter-mask.rst, line\ 18)
```

Unknown directive type "c:macro".

```
.. c:macro:: LIRC SET TRANSMITTER MASK
```

```
int ioctl(int fd, LIRC_SET_TRANSMITTER_MASK, __u32 *mask)
```

Arguments

fd

File descriptor returned by open().

mask

Mask with channels to enable tx. Channel 0 is the least significant bit.

Description

Some IR TX devices have multiple output channels, in such case, ref`LIRC_CAN_SET_TRANSMITTER_MASK < LIRC-CAN-SET-TRANSMITTER-MASK>` is returned via ref`LIRC_GET_FEATURES` and this ioctl sets what channels will send IR codes.

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-transmitter-mask.rst, line 34); 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-set-transmitter-mask.rst, line 34); backlink

Unknown interpreted text role 'ref'.

This ioctl enables the given set of transmitters. The first transmitter is encoded by the least significant bit and so on.

When an invalid bit mask is given, i.e. a bit is set, even though the device does not have so many transitters, then this ioctl returns the number of available transitters and does nothing otherwise.

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.

 $System\,Message: ERROR/3\, (\mboarding-resources \sample-onboarding-resources \linux-master) \label{linux-master} In our constant of the control of the cont$

api][media][rc]lirc-set-transmitter-mask.rst, line 49); backlink

Unknown interpreted text role 'ref'.