ioctl LIRC GET FEATURES

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-features.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: RC

Name

LIRC GET FEATURES - Get the underlying hardware device's features

Synopsis

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-features.rst, line 18)

Unknown directive type "c:macro".

.. c:macro:: LIRC GET FEATURES

```
int ioctl(int fd, LIRC_GET_FEATURES, __u32 *features)
```

Arguments

fc

File descriptor returned by open().

features

Bitmask with the LIRC features.

Description

Get the underlying hardware device's features. If a driver does not announce support of certain features, calling of the corresponding ioctls is undefined.

LIRC features

```
LIRC CAN REC RAW
```

Unused. Kept just to avoid breaking uAPI.

```
LIRC_CAN_REC_PULSE
```

Unused. Kept just to avoid breaking uAPI. ref"LIRC_MODE_PULSE irc-mode-pulse can only be used for transmitting.

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-features.rst, line 51); backlink

Unknown interpreted text role 'ref'.

```
LIRC_CAN_REC_MODE2
```

This is raw IR driver for receiving. This means that ref'LIRC_MODE_MODE2 dirc-mode-MODE2 is used. This also implies that ref'LIRC_MODE_SCANCODE dirc-mode-SCANCODE> is also supported, as long as the kernel is recent enough. Use the ref'lirc_set_rec_mode to switch modes.

resources\linux-master\Documentation\userspace-api\media\rc\(linux-master)
(Documentation) (userspace-api) (media) (rc)lirc-get-features.rst, line 58); 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-features.rst, line 58); 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-features.rst, line 58); backlink Unknown interpreted text role "ref".

LIRC CAN REC LIRCCODE

Unused. Kept just to avoid breaking uAPI.

LIRC CAN REC SCANCODE

This is a scancode driver for receiving. This means that ref:'LIRC_MODE_SCANCODE is used.

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-features.rst, line 74); backlink Unknown interpreted text role "ref".

LIRC_CAN_SET_SEND_CARRIER

The driver supports changing the modulation frequency via <a href: ioctl LIRC_SET_SEND_CARRIER <LIRC_SET_SEND_CARRIER>'.

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-features.rst, line 81); backlink Unknown interpreted text role "ref".

LIRC_CAN_SET_SEND_DUTY_CYCLE

The driver supports changing the duty cycle using ref": ioctl LIRC_SET_SEND_DUTY_CYCLE <LIRC SET SEND DUTY CYCLE>'.

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-features.rst, line 88); backlink Unknown interpreted text role "ref".

LIRC_CAN_SET_TRANSMITTER_MASK

The driver supports changing the active transmitter(s) using :ref:'ioctl LIRC_SET_TRANSMITTER_MASK
<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-get-features.rst, line 95); 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-features.rst, line 102); backlink
Unknown interpreted text role 'ref'.

LIRC CAN SET REC CARRIER RANGE

The driver supports ref'ioctl LIRC_SET_REC_CARRIER_RANGE < LIRC_SET_REC_CARRIER_RANGE > '.

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-features.rst, line 109); backlink Unknown interpreted text role "ref".

LIRC CAN GET REC RESOLUTION

The driver supports ref'ioctl LIRC_GET_REC_RESOLUTION < LIRC_GET_REC_RESOLUTION>'.

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-features.rst, line 116); backlink Unknown interpreted text role "ref".

LIRC_CAN_SET_REC_TIMEOUT

The driver supports ref. ioctl LIRC SET REC TIMEOUT < LIRC SET REC TIMEOUT > '.

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-features.rst, line 123); backlink Unknown interpreted text role "ref".

LIRC_CAN_MEASURE CARRIER

The driver supports measuring of the modulation frequency using :ref ioctl LIRC_SET_MEASURE_CARRIER_MODE <LIRC SET MEASURE CARRIER 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-features.rst, line 130); backlink
Unknown interpreted text role "ref".

LIRC CAN USE WIDEBAND RECEIVER

The driver supports learning mode using ref: ioctl LIRC_SET_WIDEBAND_RECEIVER <LIRC_SET_WIDEBAND_RECEIVER>`.

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-features.rst, line 137); backlink Unknown interpreted text role "ref".

LIRC_CAN_SEND_RAW

Unused. Kept just to avoid breaking uAPI.

LIRC_CAN_SEND_PULSE

The driver supports sending (also called as IR blasting or IR TX) using <a href="ref":LIRC_MODE_PULSE lirc-mode-pulse. This implies that <a href="ref":LIRC_MODE_SCANCODE is also supported for transmit, as long as the kernel is recent enough. Use the ref":lirc set send mode to switch modes.

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-features.rst, line 150); 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-features.rst, line 150); 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-features.rst, line 150); backlink Unknown interpreted text role "ref".

LIRC_CAN_SEND_MODE2

Unused. Kept just to avoid breaking uAPI. ref:"LIRC_MODE2 irc-mode-mode2 can only be used for receiving.

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-features.rst, line 160); backlink Unknown interpreted text role "ref".

LIRC_CAN_SEND_LIRCCODE

Unused. Kept just to avoid breaking uAPI.

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.

 $System\,Message: ERROR/3 \ (\cite{Conboarding-resources}) ample-onboarding-resources \ (\cite{Conboarding-resources}) ample-onboarding-resources \ (\cite{Conboarding-resources}) (\cite{$

Unknown interpreted text role "ref".