Software Defined Radio Interface (SDR)

SDR is an abbreviation of Software Defined Radio, the radio device which uses application software for modulation or demodulation. This interface is intended for controlling and data streaming of such devices.

SDR devices are accessed through character device special files named /dev/swradio0 to /dev/swradio255 with major number 81 and dynamically allocated minor numbers 0 to 255.

Querying Capabilities

Devices supporting the SDR receiver interface set the $V4L2_CAP_SDR_CAPTURE$ and $V4L2_CAP_TUNER$ flag in the capabilities field of struct :c:type: $V4l2_capability$ returned by the ref: $VIDIOC_QUERYCAP$ ioctl. That flag means the device has an Analog to Digital Converter (ADC), which is a mandatory element for the SDR receiver.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 21); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 21); backlink

Unknown interpreted text role 'ref'.

Devices supporting the SDR transmitter interface set the V4L2_CAP_SDR_OUTPUT and V4L2_CAP_MODULATOR flag in the capabilities field of struct :c:type:'v4l2_capability' returned by the :ref:'VIDIOC_QUERYCAP' ioctl. That flag means the device has an Digital to Analog Converter (DAC), which is a mandatory element for the SDR transmitter.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 29); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation \) (userspace-api)\((media \) (v41)\(dev-sdr.rst, \) line 29); backlink

Unknown interpreted text role 'ref'.

At least one of the read/write, streaming or asynchronous I/O methods must be supported.

Supplemental Functions

SDR devices can support ref: controls <control>', and must support the ref: tuner' ioctls. Tuner ioctls are used for setting the ADC/DAC sampling rate (sampling frequency) and the possible radio frequency (RF).

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\scalebox. Commentation\scalebox. Commenta$

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 44); backlink

Unknown interpreted text role 'ref'.

The $V4L2_TUNER_SDR$ tuner type is used for setting SDR device ADC/DAC frequency, and the $V4L2_TUNER_RF$ tuner type is used for setting radio frequency. The tuner index of the RF tuner (if any) must always follow the SDR tuner index. Normally the SDR tuner

is #0 and the RF tuner is #1.

The ref. VIDIOC_S_HW_FREQ_SEEK ioctl is not supported.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 55); backlink

Unknown interpreted text role 'ref'.

Data Format Negotiation

The SDR device uses the <code>:ref`format</code> ioctls to select the capture and output format. Both the sampling resolution and the data streaming format are bound to that selectable format. In addition to the basic <code>:ref`format</code> ioctls, the <code>:ref`VIDIOC_ENUM_FMT</code> ioctl must be supported as well.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 62); backlink

Unknown interpreted text role "ref".

 $System\ Message: ERROR/3\ (\mbox{D:\noboarding-resources\sample-onboarding-resources\linux-master)} \ (\mbox{Documentation}\) (userspace-api)\ (media)\ (v41)\ dev-sdr.rst,\ line\ 62); \ backlink$

Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master)\((Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 62); backlink

Unknown interpreted text role 'ref'.

To use the ref. format` ioctls applications set the type field of a struct c:type: v4l2_format` to v4L2_BUF_TYPE_SDR_CAPTURE or v4L2_BUF_TYPE_SDR_OUTPUT and use the struct c:type: v4l2_sdr_format` sdr member of the fmt union as needed per the desired operation. Currently there are two fields, pixelformat and buffersize, of struct c:type: v4l2_sdr_format` which are used. Content of the pixelformat is V4L2 FourCC code of the data format. The buffersize field is maximum buffer size in bytes required for data transfer, set by the driver in order to inform application.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 69); backlink

Unknown interpreted text role 'ref'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v4l) dev-sdr.rst, line 69); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 69); backlink

Unknown interpreted text role "c:type".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 69); backlink

Unknown interpreted text role "c:type".

```
master\Documentation\userspace-api\media\v41\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 81)
Unknown directive type "c:type".
.. c:type:: v412_sdr_format
```

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v4l\(linux-master) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 83)

Unknown directive type "tabularcolumns".
```

```
.. tabularcolumns:: |p{4.4cm}|p{4.4cm}|p{8.5cm}|
```

Unknown directive type "flat-table".

```
.. flat-table:: struct v4l2_sdr_format
    :header-rows: 0
    :stub-columns: 0
                   1 1 2
    :widths:
      - __u32
- ``pixelformat``
      - The data format or type of compression, set by the application.
        This is a little endian
        :ref:`four character code <v4l2-fourcc>`. V4L2 defines SDR
        formats in :ref: `sdr-formats`.
      - <u>u</u>32
- ``buffersize``
      - Maximum size in bytes required for data. Value is set by the
       driver.
      - _u8
- ``reserved[24]``
      - This array is reserved for future extensions. Drivers and
        applications must set it to zero.
```

An SDR device may support ref. read/write <rw>` and/or streaming (ref. memory mapping <mmap>` or ref. user pointer <userp>`) I/O.

Unknown interpreted text role 'ref'.

 $System\,Message: ERROR/3~(\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)~(Documentation)~(userspace-api)~(media)~(v41)~dev-sdr.rst, line~106); backlink$

Unknown interpreted text role "ref".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\((linux-master)\) (Documentation) (userspace-api) (media) (v41) dev-sdr.rst, line 106); backlink

Unknown interpreted text role 'ref'.