## **RDS** Interface

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-rds.rst, line 2)

Unknown directive type "c:namespace".

.. c:namespace:: V4L

The Radio Data System transmits supplementary information in binary format, for example the station name or travel information, on an inaudible audio subcarrier of a radio program. This interface is aimed at devices capable of receiving and/or transmitting RDS information.

For more information see the core RDS standard ref. iec62106 and the RBDS standard ref. inrsc4.

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-rds.rst, line 15); 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-rds.rst, line 15); backlink

Unknown interpreted text role 'ref'.

#### Note

Note that the RBDS standard as is used in the USA is almost identical to the RDS standard. Any RDS decoder/encoder can also handle RBDS. Only some of the fields have slightly different meanings. See the RBDS standard for more information.

The RBDS standard also specifies support for MMBS (Modified Mobile Search). This is a proprietary format which seems to be discontinued. The RDS interface does not support this format. Should support for MMBS (or the so-called 'E blocks' in general) be needed, then please contact the linux-media mailing list: https://linuxtv.org/lists.php.

# **Querying Capabilities**

Devices supporting the RDS capturing API set the V4L2\_CAP\_RDS\_CAPTURE flag in the capabilities field of struct sctype: V4l2\_capability` returned by the ref`VIDIOC\_QUERYCAP` ioctl. Any tuner that supports RDS will set the V4L2\_TUNER\_CAP\_RDS flag in the capability field of struct sctype: V4l2\_tuner`. If the driver only passes RDS blocks without interpreting the data the V4L2\_TUNER\_CAP\_RDS\_BLOCK\_IO flag has to be set, see ref. Reading RDS data < reading-rds-data>`. For fitture use the flag V4L2\_TUNER\_CAP\_RDS\_CONTROLS has also been defined. However, a driver for a radio tuner with this capability does not yet exist, so if you are planning to write such a driver you should discuss this on the linux-media mailing list: https://linuxtv.org/lists.php.

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-rds.rst, line 35); 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-rds.rst, line 35); 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-rds.rst, line 35); 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-rds.rst, line 35); backlink

Unknown interpreted text role 'ref'.

Whether an RDS signal is present can be detected by looking at the rxsubchans field of struct :c:type:'v412\_tuner': the V4L2 TUNER SUB RDS will be set if RDS data was detected.

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-rds.rst, line 50); backlink

Unknown interpreted text role "c:type".

Devices supporting the RDS output API set the V4L2\_CAP\_RDS\_OUTPUT flag in the capabilities field of struct ctype: V4l2\_capability returned by the ref. VIDIOC\_QUERYCAP ioctl. Any modulator that supports RDS will set the V4L2\_TUNER\_CAP\_RDS flag in the capability field of struct ctype: V4l2\_modulator. In order to enable the RDS transmission one must set the V4L2\_TUNER\_SUB\_RDS bit in the txsubchans field of struct ctype: V4l2\_modulator. If the driver only passes RDS blocks without interpreting the data the V4L2\_TUNER\_CAP\_RDS\_BLOCK\_IO flag has to be set. If the tuner is capable of handling RDS entities like program identification codes and radio text, the flag V4L2\_TUNER\_CAP\_RDS\_CONTROLS should be set, see ref. Writing RDS data < writing-rds-data > and ref. FM Transmitter Control Reference < fm-tx-controls > .

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-rds.rst, line 54); 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-rds.rst, line 54); 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-rds.rst, line 54); backlink

Unknown interpreted text role "c:type".

 $System \, Message: ERROR/3 \, (\mbox{D:\nonlinear-resources}) ample-onboarding-resources \linux-master) \, (\mbox{Documentation}) \, (userspace-api) \, (\mbox{media}) \, (\mbox{v41}) \, (\mbox{dev-rds.rst}, \mbox{line 54}); \, \mbox{backlink} \, (\mbox{Documentation}) \, (\mbox{dev-rds.rst}, \mbox{line 54}); \, \mbox{backlink} \, (\mbox{Documentation}) \, (\mbox{Documentation}) \, (\mbox{dev-rds.rst}, \mbox{line 54}); \, \mbox{backlink} \, (\mbox{Documentation}) \, (\mbox{Documentation}) \, (\mbox{dev-rds.rst}, \mbox{line 54}); \, \mbox{backlink} \, (\mbox{Documentation}) \, (\mbox{Documentation}) \, (\mbox{dev-rds.rst}, \mbox{line 54}); \, \mbox{backlink} \, (\mbox{Documentation}) \, (\mbox{Documentation}) \, (\mbox{dev-rds.rst}, \mbox{line 54}); \, \mbox{dev-rds.rst}, \, \mbox{dev-rd$ 

Unknown interpreted text role "c:type".

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

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-rds.rst, line 54); backlink

Unknown interpreted text role 'ref'.

### Reading RDS data

RDS data can be read from the radio device with the :c:finc: read() function. The data is packed in groups of three bytes.

 $System\ Message: ERROR/3\ (\texttt{D:\noboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\v41\ (linux-master)\ (Documentation)\ (userspace-api)\ (media)\ (v41)\ dev-rds.rst,\ line\ 76);\ backlink$ 

Unknown interpreted text role "c:func".

### Writing RDS data

RDS data can be written to the radio device with the :c:func: write()' function. The data is packed in groups of three bytes, as follows:

Unknown interpreted text role "c:func".

#### **RDS** datastructures

```
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-rds.rst, line 92)
Unknown directive type "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-rds.rst, line 94)

Unknown directive type "flat-table".

.. c:type:: v4l2 rds data

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-rds.rst, line 112)

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{2.9cm}|p{14.6cm}|
```

 $System\,Message: ERROR/3 \ (\c : \c sample-onboarding-resources \c master) Documentation \c serspace-api \c (linux-master) \c (Documentation) \c (userspace-api) \c (media) \c (v41) \c dev-rds.rst, line 114)$ 

Unknown directive type "flat-table".

```
.. flat-table:: Block description
    :header-rows: 0
    :stub-columns: 0
    :widths: 1 5
```

```
* - Bits 0-2
- Block (aka offset) of the received data.
* - Bits 3-5
- Deprecated. Currently identical to bits 0-2. Do not use these bits.
* - Bit 6
- Corrected bit. Indicates that an error was corrected for this data block.
* - Bit 7
- Error bit. Indicates that an uncorrectable error occurred during reception of this block.
```

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources\sample-onboarding-resources\linux-master\scale}) \ (\mbox{Documentation}\scales api) \ (\mbox{wedia}\) \ (\mbox{v41}\) \ dev-rds.rst, \mbox{line}\ 134)$ 

Unknown directive type "tabularcolumns".

```
.. tabularcolumns:: |p{6.4cm}|p{2.0cm}|p{1.2cm}|p{7.0cm}|
```

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-rds.rst, line 136)

Unknown directive type "flat-table".

```
.. flat-table:: Block defines
   :header-rows: 0
   :stub-columns: 0
              1 1 1 5
   :widths:
   * - V4L2 RDS BLOCK MSK
     - Mask for bits 0-2 to get the block ID.
   * - V4L2_RDS_BLOCK_A
     - 0
     - Block A.
   * - V4L2_RDS_BLOCK_B
     - 1
     - Block B.
   * - V4L2_RDS_BLOCK_C
     - 2
     - Block C.
   * - V4L2_RDS_BLOCK_D
     - Block D.
   * - V4L2 RDS BLOCK C ALT
     - Block C'.
   * - V4L2 RDS BLOCK INVALID
     - read-only
- 7
     - An invalid block.
   * - V4L2_RDS_BLOCK_CORRECTED
     - read-only
     -0x40
     - A bit error was detected but corrected.
    * - V4L2 RDS BLOCK ERROR
     - read-only
     - 0x80
     - An uncorrectable error occurred.
```