

RTL-SDR on Ubuntu

Introduction

There are various cheap & cheerful SDR dongles (RTL dongles) available, designed for DVB-T/DAB/FM service, but which may be pressed in to service as 8-bit¹ SDR radios. These are based around the Realtek RTL2832U demodulator chip and R820T or R820T2 tuner chip. The demodulator chip has a direct sample capability² which permits its use as part of a general SDR chain.

There is a compatibility list³, which recommends these sources:

- Newsky TV28T dongle⁴
- Cosycave (<https://www.cosycave.co.uk/>)
- Nooelec (<http://www.nooelec.com/>)

There are other DVB-T dongles available that use **other** chipsets, but which are no use for this, general SDR, application.

Further sources of information are:

- the Osmocom rtl-sdr wiki page⁵
- RTLSDR.com⁶
- LinuxTV.org⁷ for dongle info
- A dongle compatibility list⁸

This note assumes that the reader is familiar with basic Ubuntu administration, including at least the use of `sudo`, the use of the Users and Groups GUI, and installing packages using Synaptic (or the command line)

¹ 8 bit operation implies $\leq 48\text{dB}$ of dynamic range of the A/D converter.

² The capability is noted at http://rtlsdr.org/#history_and_discovery_of_rtlsdr.

³ At <https://www.reddit.com/r/RTLSDR/wiki/compatibility>.

⁴ More info at <http://www.newskysz.com/228/101.html>.

⁵ At <http://osmocom.org/projects/sdr/wiki/rtl-sdr>.

⁶ At <http://www.rtlsdr.com/>.

⁷ At https://www.linuxtv.org/wiki/index.php/DVB-T_USB_Devices.

⁸ At <https://www.reddit.com/r/RTLSDR/wiki/compatibility>.

Installing software & configuring device recognition

Adapted from an instructables page⁹, a short note¹⁰, and other sources. Compilation from source is no longer necessary.

Set up sdr group

Access to the RTL dongle is granted to members of the **sdr** group¹¹.

- Establish the **sdr** group, if not already present
- Add a user to the **sdr** group if they are to be permitted to use the RTL dongle

Install GNU Radio & RTL-SDR

These may be installed from the same repositories as used for GQRX installation.

Package **gnuradio** is installed as a dependency of package **gqrx-sdr**.

Package **rtl-sdr** must be installed directly.

Blacklist kernel module

Generally, Linux will automatically load a kernel module to support the normal operation of an RTL dongle. However, for knockabout SDR use, which repurposes a mode otherwise intended only for VHF and DAB/DAB+, this kernel module must be blocked from loading.

As **root**, generate a new file: **/etc/modprobe.d/no-rtl.conf**

Make the contents¹² of the file:

```
# Blacklist RTL driver modules to allow full-range SDR application
# Remove blacklist to restore normal operation, if required
blacklist dvb_usb_rtl28xxu
blacklist dvb_usb_rtl2832u
blacklist dvb_usb_v2
blacklist e4000
blacklist fc0013
blacklist r820t
blacklist rtl2830
```

⁹ Found at <http://www.instructables.com/id/rtl-sdr-on-Ubuntu/>.

¹⁰ See https://ranous.files.wordpress.com/2016/03/rtl-sdr4linux_quickstartv10-16.pdf, at <https://ranous.wordpress.com/>.

¹¹ Other guides suggest using the **adm** group for this purpose, but this is a **nasty hack** which adds stray functionality to a group which has a different declared purpose.

¹² Contents from various web pages, including <https://blog.jokielowie.com/en/2017/04/sledzimy-szybowce-samoloty-helikoptery-i-balony-cz-3-flarm/>.

```
blacklist rtl2832
```

Set up UDEV rules for the dongle in hand

Not all suitable dongles will have the same USB identifiers. Thus the appropriate **UDEV rule** must be crafted for the specific dongle to be used.

Identify the device in use

Using **lsusb**, identify the vendor ID and product ID of the device in use:

```
lsusb
```

Which will return a line similar to:

```
Bus 003 Device 003: ID abcd:0123 ACME Dxer
```

The important details are the <vendor>:<product> identification, which in this example are **abcd:0123**.

These details are entered in to a new UDEV rule.

Create a new UDEV rule

As **root**, create a new file **/etc/udev/rules.d/20-rtlsdr.rules** with the following line as content, but substituting the newly discovered vendor and product IDs:

```
SUBSYSTEM=="usb", ATTRS{idVendor}=="abcd", ATTRS{idProduct}=="0123",  
GROUP="sdr", MODE="0666", SYMLINK+="rtl_sdr"
```

This makes the dongle accessible to any user in the **sdr** group, and adds a symlink **/dev/rtl_sdr** when the dongle is attached.

Activate the UDEV rule

Now restart the USB device enumerator:

```
sudo service udev restart
```

UDEV rule for NooElec.com NESDR SMARt

If using a different device, this is no more than a worked example.

Taking the procedure as above, the ID is:

```
Bus 003 Device 014: ID 0bda:2838 Realtek Semiconductor Corp. RTL2838  
DVB-T
```

The rule file **/etc/udev/rules.d/20-nooelec.comNESDRSMARtsdr.rules** is then:

```
SUBSYSTEM=="usb", ATTRS{idVendor}=="0bda", ATTRS{idProduct}=="2838",  
GROUP="sdr", MODE="0666", SYMLINK+="rtl_sdr"
```

Basic testing

The first thing to do would seem to be to check out the dongle plus configuration using `rtl_test` (from the `rtl-sdr` package). According to the `rtl_fm` documentation:

`rtl_test` should return a list of supported gain values and not produce error messages. Make sure you are using a USB 2.0 port as well, otherwise you get really weird errors.

Now is a good time to put some sort of **effective** aerial on to the dongle, and see how it performs. `rtl_fm` is a simple SDR receiver that demodulates:

- AM
- FM (narrowband)
- LSB
- USB
- WBFM
- raw output for test or specialist purposes

There is more information in a guide¹³. A good test of FM reception might be, substituting a local strong FM station for 92.5MHz:

```
rtl_fm -M wbfm -f 92.5M | play -r 32k -t raw -e s -b 16 -c 1 -V1 -
```

The guide also suggests scanning **airband** and simple **ADS-B** reception.

Using GRC

A more sophisticated approach to FM demodulation is possible using a GRC script¹⁴.

It may be run from the script's location as:

```
gnuradio-companion rtl.grc
```

Using GQRX

GQRX has a direct configuration of RTL dongles. The **device string**¹⁵ should read:

`rtl=0` for VHF/UHF operation

`rtl=0,direct_samp=2` for direct sampling mode, or possibly

`rtl=0,direct_samp=1`

¹³At <http://kmkeen.com/rtl-demod-guide/>.

¹⁴The script is to be found at <https://cdn.instructables.com/ORIG/FE4/ZI8J/H1LWQJUY/FE4ZI8JH1LWQJUY.grc>.

¹⁵The device string is part of GNU Radio.

Spectrum analyser

There is a python-based spectrum analyser¹⁶ available.

Multiple Dongles with GQRX

This procedure is noted, but is not tested by the author.

Using multiple dongles with GQRX on a single host is possible if they are differentiated by **serial number**. This may be set using `rtl_eeeprom`. The serial number is then quoted in a device string, set in the GQRX configuration dialogue. This is set as follows^{17,18}:

RTL-SDR

Argument	Notes
<code>rtl=<device-index></code>	0-based device identifier OR serial number
<code>rtl_xtal=<frequency></code>	Frequency (Hz) used for the RTL chip, accepts scientific notation
<code>tuner_xtal=<frequency></code>	Frequency (Hz) used for the tuner chip, accepts scientific notation
<code>buffers=<number-of-buffers></code>	Default is 32
<code>buflen=<length-of-buffer></code>	Default is 256kB, must be multiple of 512
<code>direct_samp=0 1 2</code>	Enable direct sampling mode on the RTL chip. 0: Disable, 1: use I channel, 2: use Q channel
<code>offset_tune=0 1</code>	Enable offset tune mode for E4000 tuners

If multiple dongles are simultaneously to be active, then multiple instance of GQRX must be launched, configured for the individual serial numbers.

¹⁶Details at <https://github.com/EarToEarOak/RTLSDR-Scanner>.

¹⁷As described at <http://osmocom.org/projects/sdr/wiki/GrOsmoSDR#RTL-SDRSource>.

¹⁸A similar procedure would apply to GNU Radio.