# 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-bit<sup>1</sup> SDR radios. These are based around the Realtek RTL2832U demodulator chip and R820T or R820T2 tuner chip. The demodulator chip has a direct sample capability<sup>2</sup> which permits its use as part of a general SDR chain.

There is a compatibility list<sup>3</sup>, which recommends these sources:

- Newsky TV28T dongle<sup>4</sup>
- Cosycave (<a href="https://www.cosycave.co.uk/">https://www.cosycave.co.uk/</a>)
- Nooelec (<a href="http://www.nooelec.com/">http://www.nooelec.com/</a>)

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 page<sup>5</sup>
- RTLSDR.com<sup>6</sup>
- LinuxTV.org<sup>7</sup> for dongle info
- A dongle compatibility list<sup>8</sup>

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)

<sup>&</sup>lt;sup>1</sup> 8 bit operation implies **≤48dB** of dynamic range of the A/D converter.

<sup>&</sup>lt;sup>2</sup> The capability is noted at <a href="http://rtlsdr.org/#history\_and\_discovery\_of\_rtlsdr">http://rtlsdr.org/#history\_and\_discovery\_of\_rtlsdr</a>.

<sup>&</sup>lt;sup>3</sup> At <a href="https://www.reddit.com/r/RTLSDR/wiki/compatibility">https://www.reddit.com/r/RTLSDR/wiki/compatibility</a>.

<sup>&</sup>lt;sup>4</sup> More info at <a href="http://www.newskysz.com/228/101.html">http://www.newskysz.com/228/101.html</a>.

<sup>&</sup>lt;sup>5</sup> At http://osmocom.org/projects/sdr/wiki/rtl-sdr.

<sup>&</sup>lt;sup>6</sup> At <a href="http://www.rtlsdr.com/">http://www.rtlsdr.com/</a>.

<sup>&</sup>lt;sup>7</sup> At <a href="https://www.linuxtv.org/wiki/index.php/DVB-T">https://www.linuxtv.org/wiki/index.php/DVB-T</a> USB Devices.

<sup>&</sup>lt;sup>8</sup> At https://www.reddit.com/r/RTLSDR/wiki/compatibility.

## Installing software & configuring device recognition

Adapted from an instructables page<sup>9</sup>, a short note<sup>10</sup>, 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** group<sup>11</sup>.

- 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 contents<sup>12</sup> 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
```

<sup>&</sup>lt;sup>9</sup> Found at <a href="http://www.instructables.com/id/rtl-sdr-on-Ubuntu/">http://www.instructables.com/id/rtl-sdr-on-Ubuntu/</a>.

<sup>10</sup> See <a href="https://ranous.files.wordpress.com/2016/03/rtl-sdr4linux\_quickstartv10-16.pdf">https://ranous.files.wordpress.com/2016/03/rtl-sdr4linux\_quickstartv10-16.pdf</a>, at <a href="https://ranous.wordpress.com/">https://ranous.wordpress.com/</a>.

<sup>&</sup>lt;sup>11</sup>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.

<sup>&</sup>lt;sup>12</sup>Contents from various web pages, including <a href="https://blog.jokielowie.com/en/2017/04/sledzimy-szybowce-samoloty-helikoptery-i-balony-cz-3-flarm/">https://blog.jokielowie.com/en/2017/04/sledzimy-szybowce-samoloty-helikoptery-i-balony-cz-3-flarm/</a>.

#### 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>:cproduct> 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"
```

#### Test it out

## 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 guide<sup>13</sup>. 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 script<sup>14</sup>.

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**<sup>15</sup> should read:

```
rtl=0 for VHF/UHF operation
```

```
rtl=0,direct_samp=2 for direct sampling mode, or possibly
rtl=0,direct_samp=1
```

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

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

<sup>&</sup>lt;sup>15</sup>The device string is part of GNU Radio.

## Spectrum analyser

There is a python-based spectrum analyser<sup>16</sup> 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\_eeprom**. The serial number is then quoted in a device string, set in the GQRX configuration dialogue. This is set as follows<sup>17,18</sup>:

## RTL-SDR

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

<sup>&</sup>lt;sup>16</sup>Details at <a href="https://github.com/EarToEarOak/RTLSDR-Scanner">https://github.com/EarToEarOak/RTLSDR-Scanner</a>.

<sup>&</sup>lt;sup>17</sup>As described at <a href="http://osmocom.org/projects/sdr/wiki/GrOsmoSDR#RTL-SDRSource">http://osmocom.org/projects/sdr/wiki/GrOsmoSDR#RTL-SDRSource</a>.

<sup>&</sup>lt;sup>18</sup>A similar procedure would apply to GNU Radio.