

Software Defined Radio

<https://www.rtl-sdr.com/big-list-rtl-sdr-supported-software/>

https://fosdem.org/2021/schedule/event/fsr_pysdr_guide_to_sdr_and_dsp_using_python/

<https://pysdr.org/>

LimeSDR

3D Design Case <https://www.thingiverse.com/thing:2548364>

Getting Started

¿Solo tengo 4 antenas, cuáles conectar? → Se conectan como aparece acá

https://github.com/myriadrf/LimeSDR-USB_acrylic_case#assembly

https://wiki.myriadrf.org/LimeSDR_Quick_Start

Initial Tests

https://wiki.myriadrf.org/LimeSDR-USB_Quick_Test

<https://myriadrf.org/blog/first-tests-limesdr-gqrx/>

<https://myriadrf.org/blog/limesuite-driver-architecture/>

<https://github.com/pothosware/SoapySDR/wiki>

<https://www.sdr-radio.com/limesdr>

GQRX

<https://discourse.myriadrf.org/t/limesdr-with-gqrx-is-working/314>

When using gqrx, specify the args to be “soapy=0,driver=lime”

1. Se instala **yaourt -S soapylms7-git**
2. Se instala luego **yaourt -S gqrx-git**

<https://discourse.myriadrf.org/t/gqrx-for-limesdr-on-rpi3/896/17>

https://github.com/myriadrf/LimeSDR_Workshop/blob/master/presentations/1_WhatIsDigitalRadio.pdf

<https://discourse.myriadrf.org/t/limesdr-with-gqrx-is-working/314/36>

<http://g0orx.blogspot.com.co/>

SDRAngel

<https://github.com/f4exb/sdrangel/blob/master/sdrbase/readme.md>

<https://github.com/f4exb/sdrangel/wiki>

LimeSDR update images

- http://wiki.myriadrf.org/Lime_Suite#Flashing_images

flow graph signal processing framework for SDR

- LUARadio → <https://luaradio.io/>
<https://myriadrf.org/news/limesdr-luaradio-support-arch-linux-package/>
- GNURadio

Portable Cell Network

<https://mbro95.github.io/PortableCellNetwork/>

<http://shop.sysmocom.de/t/sim-card-related/sim-cards>

From:

<https://wiki.unloquer.org/> -

Permanent link:

<https://wiki.unloquer.org/personas/brolin/proyectos/sdr?rev=1619884266>

Last update: **2021/05/01 15:51**

