

# SDR

## Raspberry Pi

### Driver

```
sudo apt install -y rtl-sdr

# The kernel will otherwise grab the dongle as a TV tuner.
echo 'blacklist dvb_usb_rtl28xxu' | sudo tee /etc/modprobe.d/rtl-sdr-
blacklist.conf
sudo reboot

rtl_test
```

### GUI

```
sudo apt install -y gqrx-sdr
sudo apt install -y sdrpp
sudo apt install -y soapysdr-module-rtlsdr soapysdr-tools

SoapySDRUtil --find

sudo apt install -y dump1090-mutability
# Not L-band, but confirms reception sensitivity:
# If you see aircraft at 1090 MHz → RF chain works.

sudo apt install -y iridium-toolkit
rtl_power -f 1525M:1660M:1M -g 40 lband.csv

sudo apt install -y gnuplot
gnuplot -e "plot 'lband.csv' using 1:2 with lines"
```

### Results

```
stefan@berry:~ $ SoapySDRUtil --find
#####
##      Soapy SDR -- the SDR abstraction library      ##
#####

[INFO] [UHD] linux; GNU C++ version 14.2.0; Boost_108300; UHD_4.8.0.0+ds1-2
ALSA lib control.c:1575:(snd_ctl_open_noupdate) Invalid CTL pulse
[...]
Found Rafael Micro R820T tuner
```

```
Found device 0
driver = rtl_sdr
label = Generic RTL2832U OEM :: 00000001
manufacturer = Nooelec
product = NESDR SMarT v5
serial = 00000001
tuner = Rafael Micro R820T
```

## Dump

4. Testing L-Band Reception in GQRX  
Important GQRX settings for L-band:

Sample rate: 2.4 MSPS

Gain: 40–49 dB

Enable Bias-T if your antenna needs it (RTL-SDR Blog v5 supports it)

Enable Bias-T:

```
rtl_biast -b 1
```

(Disable with -b 0)

Tune to:

Inmarsat: 1539–1545 MHz

Iridium: 1620–1626.5 MHz

You should see:

Narrowband carriers

Bursty signals every few seconds (Iridium)

5. SpyServer vs Local Processing

When SpyServer is useful

✓ If you want:

Heavy DSP on your PC

DragonOS GUI tools

Remote access

When SpyServer is not needed

✓ If you can:

Run GQRX locally

Capture IQ (rtl\_sdr)

Decode with CLI tools

SpyServer is available as a Debian package:

```
sudo apt install -y spyserver
```

Config file:

```
/etc/spyserver.conf
```

But I recommend installing this last, once local testing succeeds.

## 6. Minimal “Everything Works” Checklist

- rtl\_test passes
- GQRX shows FM broadcast
- Noise floor changes when antenna is connected
- Signals visible around 1.5–1.6 GHz
- Bias-T enables L-band patch

Once all of those pass → your setup is solid.

## 7. Recommended Install Summary (copy/paste)

```
sudo apt install -y \  
rtl-sdr \  
gqrx-sdr \  
soapysdr-tools \  
soapysdr-module-rtlsdr \  
iridium-toolkit \  
dump1090-mutability \  
gnuplot
```

If you want, next I can:

Give exact GQRX profiles for Inmarsat & Iridium

Help configure SpyServer for DragonOS

Recommend L-band decoders that still don't require compiling

Help optimize USB power & Pi thermal stability

Just tell me which direction you want to go