THE WORLD OF LOW COST SOFTWARE DEFINED RADIO

By Carl Laufer
Running the RTL-SDR.com blog since 2013

Collecting stories relating to ultra cheap radio

Redesigned the RTL-SDR dongle for improved SDR performance

Started sigidwiki.com, a collection of signals

www.rtl-sdr.com
WHAT IS THE RTL-SDR?

A very cheap RX software defined radio based on the RTL2832U chipset.
-Software defined radio? Basically a tuner and ADC. All demod is done in software.

Originally (and still is) a DVB-T TV Tuner
- Highly mass produced in China – very cheap

Hardware hackers found the SDR feature
- Originally designed for FM radio reception

They wrote custom drivers to extend it’s frequency range

Suddenly it’s an extremely versatile receiver.
- Can receive/demod/decode almost anything from 24 – 1.8 GHz for $10 USD.

Opened up a whole new world of experimentation.
- New (and old) blood returning to the radio scene.
What is this talk about?

An overview or “literature review” on interesting applications for the RTL-SDR.

Avoiding the “common” scanner applications, will be talking about the weirder and niche stuff.

There are a lot of applications, let’s get started!
COMMON SCANNER APPLICATIONS FOR AN RTL-SDR

Amateur Radio
- HF, VHF, UHF, Digital, APRS, SSTV, Satellite

Analog EMS Communications

Digital EMS Communications
- P25, DMR, TETRA

Trunked Radio

Air Traffic Control
TRACKING AIRCRAFT AND BOATS
**ADS-B: TRACK AIRCRAFT**

- Automatic Dependant Surveillance – Broadcast
  - Mode-S
  - 1090 MHz
- ADS-B Broadcasts packets containing positional information
WHO USES ADS-B DATA FROM RTL-SDRS?

- Commercial Flight Tracking Websites
  - FlightAware.com
  - FlightRadar24.com
- Pilots for navigation
ADS-B RECEIVING STATION

- RTL-SDR ($10 - $20)
- Filter ($20)
- Raspberry Pi ($35)
- Antenna ($30)

Total Cost ~ $100

Image credit: spfoamer https://www.reddit.com/r/raspberry_pi/comments/317s9l/selfcontained_adsb_receiver_aircraft_tracker/
978 MHZ UAT

Universal Access Transceiver (UAT)

Used mostly in the USA

Similar to ADS-B, but mostly used by small aircraft

Provides additional services
  Live Weather Data

Decode with dump978

Or Several Android Apps
Small plane pilots are using RTL-SDRs in the cockpit.
Professional ADS-B/UAT equipment costs thousands of bucks.
Stratux costs a few hundred dollars only.

RTL-SDR runs on a Raspberry Pi. Raspberry Pi connects to a tablet which is running navigation software.

stratux.me
AUTOMATIC IDENTIFICATION SYSTEM (AIS)

Similar to ADS-B but for Boats

Used in collision avoidance

Receive and plot on a map just like ADS-B

Like Stratux, some small boat owners are using RTL-SDR + Raspberry Pi units onboard to get AIS data.
NOAA WEATHER SATELLITES

- Receive live weather images
- Three active satellites:
  - NOAA 15 – 137.6200 MHz
  - NOAA 18 – 137.9125 MHz
  - NOAA 19 – 137.1000 MHz
- Transmits an analogue “APT” (Automatic Picture Transmission) signal
- Will pass over every location on earth several times in one day
METEOR M-N2 WEATHER SATELLITE

- Russian weather satellite
- Launched on July 8, 2014
- Broadcasts at 137.925 MHz
- Significantly higher resolution images than NOAA satellites
  - Uses digital signals
  - LRPT “Low Rate Picture Transmission”

Image Credit: VU2IIA vu2iia-meteor-m2.blogspot.com
Some very old decommissioned satellites can resurrect themselves.

Chemical reaction in the batteries:
- Degradation due to thousands of sun cycles
- After the reaction the batteries short
- Power can pass through while the satellite is in sunlight
Vast increase in amateur radio satellites and cubesats launching

SatNOGS solution: 3D printed antenna rotator system
- Automatic satellite tracking and downlink
- Inside: RTL-SDR, gears, motor controllers, Raspberry Pi 3
- Connected to internet
- Collects and uploads satellite data automatically

ThumbNet/ThumbSat a similar project
FORWARD METEOR SCATTER DETECTION

Use the RTL-SDR as a meteor detector/counter
- Meteors leave behind trails of ionized air which is RF reflective

Point a directional antenna at the sky
- Listen for reflections from powerful transmitters hundreds of kilometres away

Transmitters you can use include
- Graves Radar (Europe) or other radar
- TV towers

livemeteors.com
**HYDROGEN LINE & GALACTIC PLANE DETECTION**

Hydrogen is the most common element in the universe

Hydrogen emits radio noise at 21cm (1420.4058 MHz)

- Point an antenna up at the sky towards lots of hydrogen and you can see the spike on the frequency spectrum.
- Big spike within our galactic plane, less into empty space.

Equipment needed:

- RTL-SDR
- Low Noise Figure LNA + Line amps
- Filters
- High gain dish, Yagi, horn etc antenna.
DETECTING PULSARS

- Rotating Neutron Star
- Wideband noise bursts over a wide frequency range
- RTL-SDR Receiver records raw IQ data
- Mathematical algorithms required to detect the pulsar
- neutronstar.joataman.net

Peter East and Guillermo Gancio (30M dish at the Argentine Institute for Radio Astronomy)
QRM DETECTING, DIRECTION FINDING, RADAR
PASSIVE RADAR

Similar to meteor detection
- Uses reflections from a powerful broadcast transmitter

But if you use two antennas
- You can get a 2D Radar view
SIGNAL DIRECTION FINDING

RasHAWK System

Based on Raspberry Pi’s and REDHAWK DSP

Uses antenna switching

Determines the signal bearing

Combine several units to pinpoint the transmitter
QRM/NOISE DETECTION AND LOCATING

• Tim Havens “Driveby” System: QRM Detector

• Uses multiple RTL-SDR dongles running on an Odroid XU3
  • Scans multiple bands

• Log QRM levels together with GPS data
  • Find the hotspots on a heatmap

• Source found: Power pole with broken ground connection
L-BAND SATELLITES
One way (download only) satellite filecasting service
- Uses Inmarsat/Alphasat satellites on L-band

What data can you receive?
- Latest News
- Weather Updates
- Amateur Radio repeater repeats (ISS APRS, AMSAT etc)
- Wikipedia Articles
- Grib files (for mariners at sea)
- Free books

Good for disaster preppers, sailors, remote areas, countries with censored internet, third world countries.

Outernet use RTL-SDR based receivers
WHAT DO YOU NEED TO RECEIVE OUTERNET

- RTL-SDR v3 or E4000 dongle (with bias tee)
- An LNA (with filter)
- L-band 1.5 GHz satellite antenna (such as a patch or dish)
- C.H.I.P Computer

Outernet are working on a fully integrated solution

www.outernet.is
L-BAND SATELLITES: INMARSAT SAFETYNET

Inmarsat STD-C “SafetyNET” safety message broadcast.

Mainly weather, search and rescue, incident reports, submarine cable deployments, military exercises and pirate warnings for mariners.

FIVE ROBBERS ARMED WITH LONG KNIVES IN A SMALL UNLIT HIGH SPEED BOAT APPROACHED A BULK CARRIER UNDERWAY. ONE OF THE ROBBERS ATTEMPTED TO BOARD THE SHIP USING A HOOK ATTACHED TO A ROPE. ALERT CREW NOTICED THE ROBBER AND RAISED THE ALARM AND CREW RUSHED TO THE LOCATION. HEARING THE ALARM AND SEEING THE CREW ALERTNESS, THE ROBBERS ABORTED THE ATTEMPTED ATTACK AND MOVED AWAY.

DUTY ENGINEER ONBOARD AN UNDERWAY PRODUCT TANKER DISCOVERED THREE ROBBERS IN THE ENGINE ROOM NEAR THE INCINERATOR SPACE. THE ROBBERS RAN TO THEIR BOAT. A SEARCH WAS CARRIED OUT. NO ROBBERS FOUND ON BOARD AND NOTHING REPORTED STOLEN.

Software

www.inmarsatdecoder.com

Tekamanoid http://www.tekmanoid.com/egc.shtml
Iridium is a global satellite service with over 72 satellites

- Provides services such as global pagers, satellite phones, fleet tracking and management, and various services for emergency, aircraft, maritime and covert military as well.

Security researchers Stefan “Sec” Zehl and Schneider have decoded Iridium

- Can receive calls and pager messages
- In their talk they demonstrate intercepting a call from the 310th airlift squadron C-37 military aircraft.
- Easy, but not too easy to listen in on.
L-BAND SATELLITES: EXAMPLE OF WHAT STEFAN AND SCHNEIDER RECEIVED

“heli on route. Also what batteries do you require? Joe, get on tacsat to me asap, your grid is wrong, should be 40 xxxx 89681 21960. You are going 8km the wrong way. …our arcs are not on the target. Grid I have of you is xxxx 4882 and enemy location xxxx 4804. J2 indicates Op compromise. Extract immediately. Act via HF.”

“call socrates for information updates we have a quality target. After Germany, call socrates on blue comm and get ready to work. there is a red scorpion on sail. You need to call xxxx or xxxx, we this it is best if you call from xxxx or xxxx. Tell the bartender they need to talk to us before they can make the payment. in any case you must pass germany to do it listen to White, open long man! report before or at Venezuela”
RF SECURITY
GATHERING ENTROPY VIA ATMOSPHERIC NOISE

A computer cannot generate true random numbers
   Only pseudo-random

True randomness can be obtained from mouse and keyboard movements
   But what about embedded computers (e.g. routers, IoT devices) with no inputs?

True randomness is needed for cryptography and securing systems.
   If the keys are not truly random, they can be guessed/calculated.

An RTL-SDR program called rtl_entropy can be used to gather true random numbers
   Gather from atmospheric noise (static). Galactic radiation, lightning.
RF LEAKY HP LAPTOP: SECURITY FLAW

Reddit user cronek browsing frequency spectrum with his laptop

Finds an odd signal at 24 MHz

- Hang on...it's people speaking in my office

The built in microphone is transmitting FM modulating

- Intentional or bad engineering?

Cronek works in a high security workplace

The EliteBook 8460P is used extensively by the US Military

A spy could simply tune on in and listen to secrets
GSM ANALYSIS AND DECODING

GSM (2G) mobile phone security is broken

Use an RTL-SDR to receive texts and phone calls

Don’t worry – it’s still quite difficult

Easy to do for your own phone

Very hard to do for other phones – need a fast computer and lots of decrypting time
Dejan Ornig
- 26 year old student at the “University of Maribor’s Faculty of Criminal Justice and Security” in Slovenia

Research project to investigate vulnerabilities in TETRA
- TETRA – digital communications often used by Police/EMS in Europe.

Using his RTL-SDR he found a misconfiguration in the Slovenian TETRA implementation – security was broken

Notified police
- No reply or action taken for 2 years

So he took his story to the local news agency

Police raid his house, seize his computer and RTL-SDR
- Given a 15 month suspended jail sentence
REVERSE ENGINEERING WIRELESS PRODUCTS

- Doorbells
- Temperature and weather sensors
- RC cars
- Ceiling fan
- Dog shock collars
- Wirelessly controlled AC power outlets
- Wireless door locks
- Home automation sensors and alarms
- IoT devices
- Portable traffic lights
- Public traffic displays
- Car doors
- Garage doors
- Implanted heart defibrillator
Bus telemetry used in modern cities for signs at bus stops

- Data transmitted wirelessly and is live

Bastian Bloessl – Paderborn, Germany

- Found a telemetry signal at 150 MHz

Other telemetry broadcast methods like using subcarriers in broadcast FM are used in other countries.

- See work by Oona Raissan in Helsinki, Finland.
OTHER APPLICATIONS
GPS ON A HIGH POWERED ROCKET

Most GPS devices are designed to fail if they travel too fast or too high:
- COCOM Limit – 1,200 mpg & 59,000 ft.
- Limit imposed by US military
- Limit applied by GPS hardware manufacturers.

Philip Hahn & Paul Breed building high powered small rockets:
- Rocket might be too fast and too high
- Using an RTL-SDR and GNSS-SDR open source software to get position fixes.
DISNEY’S EM SENSE

A watch that knows exactly what the wearer is touching

Works by classifying EMI

RTL-SDR Based
WHAT HAVE I MISSED? LOTS.

- Listening to the ISS
- Playstation 3 Reverse Engineering via EMI
- Reverse Engineering a Heart Defibrillator
- Decoding VOR
- ACARS
- Pagers
- Defeating IoT Alarms and Car Doors
- Remote Monitoring
- Wireless Traffic Analysis
- Electronic Voice Paranormal Research
- GOES Weather Satellites
- Jupiter Noise Bursts
- Partial Discharge Detection
- Noise Figure Indicator
- Receiving Weather balloons
- Using the RTL-SDR as a VSWR meter
- Using the RTL-SDR to test RF filters
- Decoding DAB & DRM
- Milsatcom Pirates
CONCLUSION

I hope this talk inspired you to try something new with radio.

Follow and go through the history of the RTL-SDR.com blog for more interesting projects like this.

Thanks to TAPR for inviting me out to do this talk.

Where can I buy RTL-SDR V3 Dongles at Hamvention?
- TAPR booth 5001-5003 Building 5
- R&L Electronics in Building 1
- SDRguys at Booth #7919 in the Flea Market (west end) – also selling Outernet antennas and LNA’s
ADDITIONAL SLIDES
LISTENING TO THE ISS

- SSTV Images
- Astronauts talking during spacewalks
- Amateur radio activities
- Digital Amateur TV
HYDROGEN LINE & GALACTIC PLANE DETECTION

Peter W East

http://www.y1pwe.co.uk/RAProgs/index.html
MIT Haystack Observatory - Juha Vierinen
Sudden QRM at 440 MHz – their Radar band
RTL-SDR solution to help find hotspots
Together with Yagi measurements found the hotspot
A faulty FSK telemetry link on a nearby FM tower
Hackers want to ‘Jailbreak’ gaming consoles
- Allows custom software to be installed
- Custom games etc.

Connect RTL-SDR antenna input between chassis and real ground (ground rods)

RTL-SDR receives CPU noise

Can try to decode CPU instructions from the noise

Never got very far in the reverse engineering process
- Lawsuit fears
ICE – Implanted Cardiac Defibrillator

Protects patients who are susceptible to arrhythmia, fibrillations and abnormal heart condition by monitoring and shocking.

ICeeData – Project to reverse engineer and monitor the wireless telemetry data

Why?

Data is transferred via ISM band wireless to 3G internet to doctors office.

- But only available for viewing at the doctors office.
- Usually appointments are once a year or less

The patient should have access to this data all the time

- Helps make better lifestyle choices
GLOBAL NETWORKED MONITORING

Bigwhoop – network of wide spectrum RTL-SDR radio receivers

Network automatically schedules listening and data collection

Focus on science experiments, examples include
  - Finding quiet spots for radio telescopes
  - LEO satellite data collection
  - Spectrum monitoring
  - Radio astronomy: Giga-janksy bursts

IBM “Horizon Decentralized Autonomous Edge Compute”
  - Similar to the big whoop idea
  - Hundreds of decentralized RTL-SDR’s that can be taken control of for experiments
DECODING VOR

VOR – VHF Omnidirectional Range
- An old method of air navigation
- Still heavily used but slowly being replaced by GPS

Gives you the angle of the aircraft from the transmitter

Works by sending out an omnidirectional master signal, and a highly directional second signal.

The directional signal rotates 360 degrees with an antenna array.

hpux735 took his RTL-SDR on a flight and recorded VOR signals
Later used his GNU Radio VOR decoder to decode the aircraft position
JUPITER NOISE BURSTS

Listening to bursts of noise between 20 – 40 MHz originating from the planet Jupiter creates “radio noise storms” through a complex orbital relationship between Jupiter and its volcanic moon Io.

What do you need to receive Jupiter noise?

- Antenna: A simple dipole tuned to around 20 MHz will work
- Filter + LNA
- Any radio like an RTL-SDR
TPMS - Tire Pressure Monitoring System

Wirelessly transmits tyre pressure data to a dashboard in the car

- Place one sensor per tyre

Can easily receive and decode the data with an RTL-SDR

Security Issue?

Each sensor has a unique ID

- Could potentially track vehicles across town
LIVE COCKPIT FROM ADS-B DATA

Tomvd’s RTL1090XHSI

Use live ADS-B data to create an authentic cockpit experience

- Based on flight simulator software
- Be careful when using on an actual aircraft
  - Don’t panic people
WATCHING THE WATCHMEN WITH ADS-B

- Persistent Wide-Area Surveillance
  - Persistent Surveillance Systems in Dayton, OH
- IMSI Catchers
  - Allows authorities to listen to cellphones

John Wiseman @lemonodor notices suspicious aircraft circling for days after the Baltimore riots.
- He has 6 months of ADS-B logs from his RTL-SDR
- Searching for the squawk codes he finds several similar flights in his logs.
- All registered to generically named fake companies.
- FBI later confirms that they are their aircraft
- Most likely persistent wide-area surveillance
DEAD SATELLITES: METEOR M-N1

- Resurrected after being decommissioned
- A bit broken, appears to be tumbling
  - Can often see the edge of the earth
- Now turned off again

Image Credit: VU2IIA vu2iia-meteor-m2.blogspot.com
Problems with “Generic” dongles
1. Drifting oscillator (unstable frequency)
2. No shielding
3. Many spurs
4. Problems with L-band reception
5. Uncommon MCX RF connector

RTL-SDR.com V3 fixes and added features
1. TCXO Oscillator
2. Metal case shielding
3. Redesigned PCB, and additional noise filtering
4. Thermal pad to metal case heat sink
5. SMA connector
6. Bias tee
7. HF reception via direct sampling
Twice daily weather balloon launches in many local areas

Different countries use different radio protocols and frequencies

COAA SondeMonitor decodes most

Transmits weather data and GPS location

Some people chase and collect them

Amateur radio balloons are quite similar
MEASURING FILTER CHARACTERISTICS AND ANTENNA VSWR

RTL-SDR as a network analyser
- Measure filter characteristics
- Measure coax stubs
- Measure antenna VSWR

Not totally accurate, but gives you a good enough reading.

What do you need:
- RTL-SDR
- Wideband noise source
- Directional coupler
Every computer emits some RFI.

The RFI frequency changes depending on what the computer is doing.

By monitoring the RFI assembly programming instructions can be determined.

Used to extract encryption keys from a PC.

Any radio can be used:
- They even demonstrate using a pocket AM radio.
HOW TO RECEIVE THESE WEATHER SATELLITES

They are in “low earth orbit”
- Close to earth, but orbit quite quickly
- Each pass will be about 10 minutes

Need a satellite antenna (beams radiation pattern towards sky)
- QFH
- Turnstile
- V-Dipole

Use software like Orbitron to track the satellites
TEMPEST

Receive the noise generated by your LCD screen
From this noise the on screen image can be recovered

RTL-SDR Software: TempestSDR

Example: My LCD emits RFI at ~225 MHz. Tones change depending what is on the screen

Use SDR to steal encryption keys from a PC
Get Assembly code instructions

Reverse engineer a Playstation
**L-BAND SATELLITES: INMARSAT AERO**

Inmarsat AERO – The satellite version of ACARS

**L-band – Uplink. Contains messages like:**
- Short messages to and from flight staff
- Weather reports
- Flight plans
- Telemetry

**C-band – Downlink. Contains aircraft positional information.**

On MH370 AERO was turned off.

Software: JAERO