An Introduction to Software Defined Radio
What is an SDR?

• A radio communication system where many components that have been traditionally implemented in hardware...
  (e.g. mixers, filters, amplifiers, modulators/demodulators, detectors, etc.)

  ...are implemented by software on a PC or embedded system.

• The hardware portion consists of pre-selection filters, possibly some IF filtering and a Analog-to-digital converter
Simplified SDR Block Diagram

Hardware, e.g. RSP

Antenna

RF front end → ADC → USB

Software
 e.g. PC or embedded system

Display Audio Measure Control Decode
Waterfall RF Spectrum Filter Demodulate

Example implementation
Why do I want one?

**Top Ten List**

1. True general coverage
2. Work one frequency and still monitor the band (or another band!)
   - Panadapter (suddenly your eyes can do 1000X what only your ears could do previously, one signal at a time!)
3. Filters! (brick-wall envelopes... improving all the time with s/w upgrades)
4. Audio and IF Digital Signal Processing (DSP)
5. Harness the power of your existing Computer
6. Multiple VFOs and/or virtual receivers
7. Record large bandwidths of the spectrum and tune later!
8. Record/playback of audio from a specific signal
9. Allows you to explore new applications:
   - Digital modes, WX satellites, radio astronomy, aircraft monitoring, digital stations, TV,DAB, Ionosondes! etc etc
10. Can you ever have too many receivers?

www.sdrplay.com
Application Examples
**Digital Decoding**

*Fldigi NBEMS (Narrow Band Emergency Messaging System)*

![Image showing digital decoding](image)

**Credit:** Jeff Kopcak, k8jtk

**Fldigi:** [http://www.w1hkj.com](http://www.w1hkj.com)

Also supports DSD, DSD+, MultiPSK, DM780 and more via VAC and CAT control

**Credit:** Erik Mikkel Wied

[www.sdrplay.com](http://www.sdrplay.com)
ADS-B decoding example using Dump1090 and VRS

Credit: Max Santos, AC5PY
Satellite working

WD9EWK VHF crossed dipole & Tablet + RSP for telemetry
NOAA Weather satellite (137 MHz) - Wxtoimg (RSP1)

Credit: Jeff Broughton, W8RJY

User pictures from the facebook group:
www.facebook.com/groups/sdrplay/

Wxtoimg:
http://www.wxtoimg.com

Credit: Sefi Merkel

www.sdrplay.com
High Resolution satellite images (1.7GHz) RSP2

..including latest GOES-16
How to get some very impressive GOES High Resolution Satellite images using the RSP2 and SDRuno

"Geostationary weather satellite image reception is more challenging than AP weather satellite image reception, but can be achieved well using an SDRplay RSP2" as described in this new post on our forum. The author writes "Before getting started in putting together a receiving system for HFR and LFR images, it is a good idea to [...]"
RECEIVING JUPITER NOISE BURSTS WITH AN SDRPLAY RSP1

Over on YouTube user MakitoSME has uploaded a video showing him receiving some noise bursts from Jupiter with his SDRplay RSP1. The planet Jupiter is known to emit bursts of noise via natural ‘radio lasers’ powered partly by the planets interaction with the electrically conductive gases emitted by Io, one of the the planets moons. When Jupiter is high in the sky and the Earth passes through one of these radio lasers the noise bursts can be received on Earth quite easily with an appropriate antenna.

In his video MakitoSME shows the 10 MHz of waterfall and audio from some Jupiter noise bursts received with his SDRplay RSP1 at 22119 kHz. According to the YouTube description, it appears that he is using the UTR-2 radio telescope which is a large Ukrainian radio telescope installation that consists of an array of 2040 dipoles. A professional radio telescope installation is not required to receive the Jupiter bursts (a backyard dipole tuned to ~20 MHz will work), but the professional radio telescope does get some really nice strong bursts as seen in the video.
Doubles as a new piece of RF lab kit:

an RF Power meter – get one for work or play!

Using the SDRplay RSP2 for versatile RF Power measurement

Within 1dB accuracy!

www.SDRplay.com
SDR hardware
SDR Variety

Performance

8-bit Dongles

• $10 – 100
• Low performance
• Introductory

General Purpose

• $100 – 200
• Good performance
• Wide Coverage
• RSP, Airspy etc

High End

• $500 – 1000s
• High performance
• Specialized functionality
• RF Space, Flex, ELAD etc

Price

Small cost adder
Big performance gain

Large cost adder
Modest performance gains
Review of SDR receivers
– what to consider:

• **Frequency Range**: The range of frequencies the SDR can tune.

• **ADC Resolution**: Higher is better. More resolution means more dynamic range, less signal imaging, a lower noise floor, more sensitivity when strong signals are present and better ability to discern weak signals.

• **Instantaneous Bandwidth**: The size of the real time RF chunk available.

• **RX/TX**: Can the radio receive and/or transmit?

• **Preselectors**: Analogue filters on the front end to help reduce out of band interference and imaging.

• **Software**: Is your favourite package supported? Does manufacturer provide?

• **Price**

www.sdrplay.com
SDRplay Receivers – RSP Family

• Continuous SDR receiver coverage from VLF to 2 GHz
• All the amateur radio bands from VLF to 23cm
• High performance ADC technology (not another compromise SDR!)
• Built-in high performance front-end filters
• Use as a stand-alone general coverage receiver, or as a high resolution panadapter
• Visualize all the signals in multiple bands simultaneously
• SDRuno Windows SDR software provided free-of-charge
• Also works with other platforms (Mac, Linus etc) and popular SDR Software (e.g. HDSDR, SDR-Console & Cubic SDR)
• Run on a Raspberry Pi3 – download our SD Card image
• Ideal for portable operation (powered via USB)
• Can be used as a Spectrum Analyzer or an RF Power Meter
• Backed by the world’s biggest and best SDR support community!

www.sdrplay.com
Instantaneous bandwidth illustration

10 MHz visibility

1kHz → 2GHz

www.sdrplay.com
Introducing the RSPduo - Dual independent tuners!

Two independent “slices” anywhere in the coverage range

“...the biggest change to SDR since the RSP1!”
Monitor two widely spaced bands
Mix and match applications, simultaneously
Software
**Software**

- SDRplay offers Multi-platform support for Windows, Mac, Linux, Android, Raspberry Pi 2/3 via 3rd party software including:
  - In addition SDRplay owns and develops our own software, SDRuno (Windows only) for the RSP family:
    - Based on Studio1 which cost $179
    - Software upgradeable for future standards
    - API provided to allow demodulator or application development
  - All the above software packages are available **free of charge!**

www.sdrplay.com
Multiple VFOs & different decode modes simultaneously!
Ham Band Framing + RF power level + SNR measurement & logging
SDRuno 1.3 – Scanning and IQ out!

- Scan to or from Memory Banks
- Lock out unwanted freqs
- Preset or user-defined scan ranges
SAS Spectrum Analyser – Make your RSP into a Spectrum Analyser!

www.sdrplay.com
Panadapters
What is a Panadapter?

“Panadapter is short for Panoramic Adapter. The simple answer is that it allows us to see a panoramic display of the band our radio is tuned to. We can see every signal”*.

* Definition courtesy KA9MOT http://mypanadapter.com/

- Early implementations used a PC soundcard to achieve this function but were therefore limited to 200 kHz of bandwidth because they rely on the sound card.
- The advent of affordable SDR hardware such as the RSP1A has allowed implementations with much greater bandwidth, and hence much more usefulness.
- Combined with readily available, and capable, SDR software Panadapters are now an affordable and easy to implement reality!
Why panadapter?

- Add new capabilities / visibility to any rig
- Synchronize the rig to the software if it has a CAT port
- Work one frequency while monitoring the whole band
- Monitor multiple bands in addition to the one you’re working
- Arbitrarily large spectrum scope
- Less cost, more features than factory add-ons,
Monitoring 3 bands with SDRuno
• Any of the SDR Software programs that support RSP can be used to provide a basic spectrum display.

• SDRuno, HDSDR, SDR Console and CubicSDR have built-in capabilities for CAT and other add-on software, to allow for communication between the SDR software and the transceiver.

• OmniRig is commonly used for synchronization/control between the TRx and SDR Rx, but other control software, e.g. HRD, DXlab etc. can be incorporated using SDRuno’s CAT capability

• App notes and videos available from sdrplay.com
Use a T/R switch if not using protected transceiver IF or RF out!

- RSP protected by T/R
- T/R shares signal
- Widest RX bandwidth
- Always connect PTT!

• RSP protected by rig’s internal T/R
• Splitter if required (e.g. Yaesu)
• RX BW limited by IF

www.sdrplay.com
Support and further information
Downloads

SOFTWARE

- **SDRUno – V1.22 (13TH JAN 2018)**
  (RSP1/RSP1A/RSP2) Includes hardware driver

- **SDRUno – V1.24 (24TH AUGUST 2018)**
  (RSPduo) Includes hardware driver

- **SAS Spectrum Analyser – V0.9A**
  (12th June 2018) (RSP1/RSP1A/RSP2) Includes hardware driver

- **HDSDR – V2.76A (13TH JULY 2018)**

DOCUMENTATION

- **SDRUno User Manual**
  (version 1.22 / 13th January 2018)

- **SDRUno (RSPDUO) User Manual**
  (version 1.23 / 18th May 2018)

- **SDRUno Manuel Utilisateur (Français)**
  (version 1.23 / 18th May 2018 – merci à André Meunier)

- **SDRUno Release Notes**
The SDRplay Applications and Support Catalogue is your reference point for numerous Application Notes, Application Videos, and much more! You can scroll through the entire list, or use the category drop-down to hone in on your area of interest. Or you can just look for keywords in the search box. For each entry, click on the corresponding icon for the YouTube Video or the PDF document. For more detailed information on each item, click or tap on the description (PC users can also hover over the icons).
How-to videos: SDRplay YouTube Channel

www.youtube.com/c/SDRplayRSP

www.sdrplay.com
Facebook Groups

Nearly 10,000 users helping each other!

www.sdrplay.com
Direct support from SDRplay
Hardware + Software + Community =

So many reasons to get one!

Visualise multiple bands at the same time.
Free SDRuno software

Designed & manufactured in the UK

Perfect gift to enthuse the next generation.

Using the RSP2 for versatile RF Power Measurements.

Free SDRuno software

Use Virtual Audio Cable to popular decoding software.

Satellite Imaging

Explore new bands

Explore new digital modes: JT65, PSK31 etc.

Recommended by authors of both HDSDR and SDR-Console
Backed by the world’s biggest & best SDR support community!

www.SDRplay.com

www.sdrplay.com
For more information

• Company website: www.sdrplay.com
  • Check out our new Applications & Support Catalog at:
    https://www.sdrplay.com/apps-catalogue/

• Community Forums: www.sdrplay.com/community/

• Email:
  • North America: support-usa@sdrplay.com
  • Rest of World: support@sdrplay.com

• Facebook: SDRplay and SDRuno specifically
  • Independent groups run by enthusiastic users!

• Google / YouTube
  • Many videos covering how to use the various software packages,
    implementing panadapters and much more. Use the Google search function!
  • SDRplay channel: www.youtube.com/c/SDRplayRSP