GNU Radio Workshop

The Open-Source Toolchain for the USRP

(Linux, C++, Python, GNU Radio, GQRX)

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Agenda (1)

- Introduction to SDR concepts
- Overview of USRP product family / architecture
- Overview of Ettus Research / NI Product mapping
- Discussion of SDR toolchains
- Overview of Radio Transport Protocols
- Overview of Linux Installation
- Overview of using Git/Github
- Discussion of programming options (C++, Python, GRC, LabView, Matlab)
- Detailed overview of UHD and GNU Radio
- Building, installing, and configuring UHD on Linux
- Hands-on step-by-step discussion of the "Getting Started" procedure
- Connecting to, and communicating with, the USRP over USB and Ethernet
- Verifying the correct operation of the USRP device
- Overview of managing multiple UHD installations
- Brief discussion on Packet Flow Errors
- Using the UHD API from C++
- Using Wireshark for debugging
- Discussion on Motherboard and Daughterboard EEPROMs



Agenda (2)

- Detailed overview of GNU Radio
- Building, installing, and configuring GNU Radio on Linux
- Overview of managing multiple GNU Radio installations, and removing installations
- Overview of DTMF
- Brief example of DTMF with GNU Radio
- Verifying USRP function using GNU Radio
- Using GNU Radio and GRC
- Overview of the components of GNU Radio
- Creating and running flowgraphs
- Using GNU Radio from Python
- Hands-on demo of introduction flowgraphs, filters
- Overview of channelizing a signal with the Frequency Xlating FIR Filter
- Overview of transmitting a signal with GNU Radio
- Overview of GNU Radio Out-of-Tree Modules / CGRAN
- Creating a GNU Radio Block / OOT
- Implementing an FM receiver in GRC
- Implementing an FM transmitter in GRC
- Implementing an full duplex FM transceiver in GRC
- Implementing an dual channel FM receiver in GRC



Agenda (3)

- Overview of gr-rds installation
- Implementing an FM+RDS receiver in GRC
- Implementing an FM+RDS transmitter in GRC
- Implementing an OFDM/BPSK receiver in GRC
- Implementing an OFDM/BPSK transmitter in GRC
- Overview of gr-osmosdr installation
- Overview of GQRX and installation
- Using GQRX
- Overview of gr-paint and installation
- Hands-on demo of gr-paint
- Overview of gr-fosphor and installation
- Brief examples of RFNoC based gr-fosphor
- Running gr-fosphor
- Overview of Inspectrum and installation
- Examples of Inspectrum with various signals
- Remote replay attack demo
- Hands-on demo of analyzing various signals with Inspectrum
- Overview of various Signal Identification resources



Agenda (5)

- Overview of ADS-B
- Overview of gr-air-modes and installation
- Live demo of gr-air-modes
- Discussion, overview, and demonstration of E310/E312
- Walk through of using USB WiFi adapter with E3xx
- Discussion of embedded SDR workflow, embedded Linux environment (OE), and E310/E312 SDK
- Step-by-step walk through of cross compiling UHD for the E3xx
- Step-by-step walk through of cross compiling UHD C++ application for the E3xx
- Overview of useful E3xx linux commands
- Brief discussion on ARM NEON
- Implementing an FM transmitter in GRC for the E3xx
- Implementing an FM receiver on the E3xx and streaming processed data over ZMQ
- Background on FRS Radios
- Implementing an FRS transceiver in GRC
- Overview of Live SDR Environment
- Discussion on using the Live SDR Environment as a diagnostic and debugging tool
- Discussion of synchronizing multiple USRP devices for phase-synchronous and MIMO applications
- Discussion of the TwinRX daughterboard for MIMO applications
- Overview of the FPGA toolchain (Xilinx Vivado) and building FPGA images
- Overview of X300/X310 device recovery



Agenda (6)

- Introduction and overview of RFNoC
- Discussion of using the 10 Gb Ethernet interface
- Discussion of system performance tuning and optimization
- Detailed discussion of cellular applications:
 - (OpenBTS, srsLTE, OpenLTE, Eurecom OpenAirInterface, Amarisoft)
- Detailed discussion of GNSS applications (GNSS-SDR, Skydel Solutions, etc.)
- Overview and discussion on available learning resources
- Overview of Getting Help and Technical Support
- Upcoming Events

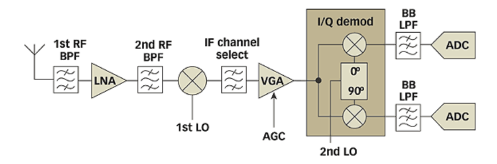


What is Software-Defined Radio (SDR)

- A radio in which some or all of the physical-layer functions are implemented in software running on a microprocessor, and/or on an FPGA
- Algorithms from DSP and communications theory running as real-time software on a CPU and/or FPGA
- Software can be running on an embedded DSP chip (e.g., Analog Devices TigerSHARC, Texas Instruments C6400) or a general-purpose CPU (e.g., Intel x86, ARM Cortex-M)
- Joe Mitola first coined the term in 1991



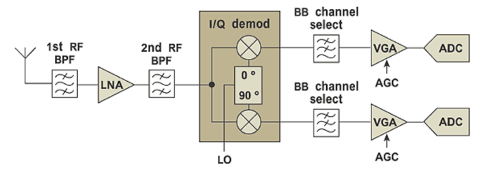
- Most radios use the classic superheterodyne receiver architecture
 - The RF signal from the antenna is mixed with a local oscillator to produce an intermediate frequency (IF) signal
 - The IF signal is a fixed lower-frequency signal which is then filtered and demodulated



1. This block diagram shows a simplified superheterodyne receiver.



- Most SDR uses a direct-conversion receiver (DCR) architecture
 - Also called Zero-IF receiver, and homodyne receiver
 - Eliminates the intermediate frequency (IF) by translating the band of interest directly to baseband
 - The frequency of the LO is set to the same frequency as the transmitted/desired RF signal





Why SDR?

- Traditional radios are hard-wired to specific frequency bands and communication protocols
 - Fixed-function, Black Box
 - Can't be easily modified, can't easily access internal values and states
- SDR provides:
 - Flexibility
 - Upgradability
 - Reconfigurability
 - Lower Cost



Applications of SDR

- Voice-band Softmodems / WinModems in 1990s and 2000s
- Cellular handsets (baseband processors such as Qualcomm Snapdragon, MediaTek, etc.)
- Cellular basestations (OpenBTS, Osmocom, srsLTE, OpenLTE, Eurecom OAI, Amarisoft LTE)
- Cellular protocol stack emulation (GSM, WCDMA, LTE, 5G NR, UE/eNodeB)
- GPS Receivers and Simulators (GNSS-SDR, GPS-SDR-Sim, Skydel Solutions, Talen-X, Navigation Laboratories)
- Adaptive Radio and Cognitive Radio
- Satellite Communications (Ground Stations)
- · Wireless Security Research
- · Spectrum Monitoring
- · Waveform Prototyping
- · Wireless Systems Testing / Wireless Testbeds
- Public safety radio (Project 25)

- · Radio Astronomy
- Drone Communications, Drone Detection, Drone Defense
- · Direction Finding / Angle-of-Arrival
- Phased Arrays
- MIMO Systems
- Ad-hoc networks



Software Toolchains for SDR

- Processing can be either real-time or off-line / post-processing
- C++ and the USRP Hardware Driver (UHD) API (open-source)
- GNU Radio (Python, NumPy, SciPy, Matplotlib, etc.) (open-source)
- LabVIEW[™] (National Instruments)
- MATLABTM (The MathWorks)
- Application-Specific:
 - Cellular: OpenBTS, OpenBTS-UMTS, OpenLTE, srsLTE, Amarisoft
 - GPS: GNSS-SDR, GPS-SDR-Sim, Skydel Solutions SDX
 - Amateur Radio: HDSDR, SDR#, SDR-Console, WinRAD (using ExtIO)



USRPTM

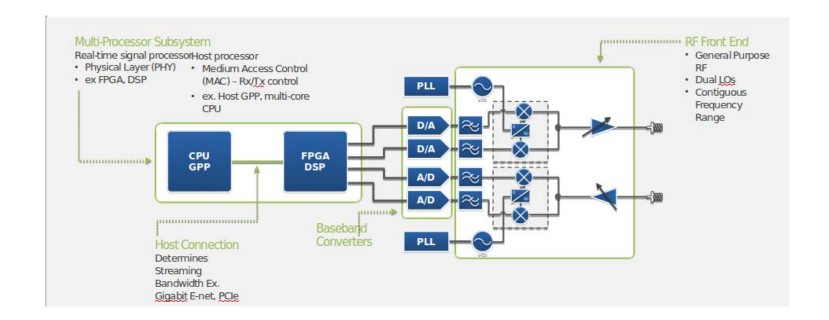
- About Ettus Research
 - Founded in 2004 by Matt Ettus
 - Acquired by National Instruments in 2010
 - Located in Santa Clara, California, USA; Austin, Texas, USA; Dresden, Germany
- USRP Product Families:
 - O B-series (B200, B210, B200mini): USB 3.0 host interface
 - N-series (N200, N210, N300/N310, N320/N321): 1 Gb Ethernet host interface
 - O X-series (X300, X310): 1 and 10 Gb Ethernet host interface
 - E-series (E310, E312, E313, E320): Embedded stand-alone SDR with ARM CPU



USRPTM

- USRP Daughterboards (for N-series and X-series only)
 - BasicTX and BasicRX: no tuner, 1 MHz to 250 MHz
 - LFTX and LFRX: no tuner, 0 Hz to 30 MHz
 - WBX: 50 MHz to 2200 MHz, 40 or 120 MHz capture bandwidth, 1 Tx and 1 Rx
 - SBX: 400 MHz to 4400 MHz, 40 or 120 MHz capture bandwidth, 1 Tx and 1 Rx
 - CBX: 1200 MHz to 6000 MHz, 40 or 120 MHz capture bandwidth, 1 Tx and 1 Rx
 - UBX: 10 MHz to 6000 MHz, 40 or 160 MHz capture bandwidth, 1 Tx and 1 Rx
 - TwinRX: 10 MHz to 6000 MHz, 80 MHz capture bandwidth, Dual Rx Only, No Tx







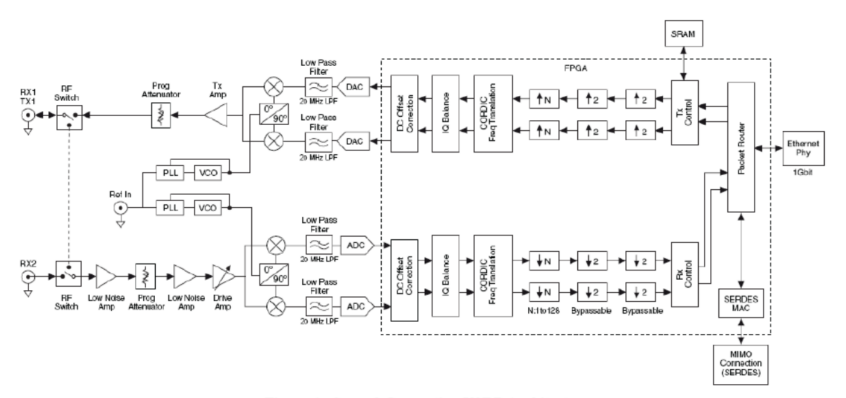
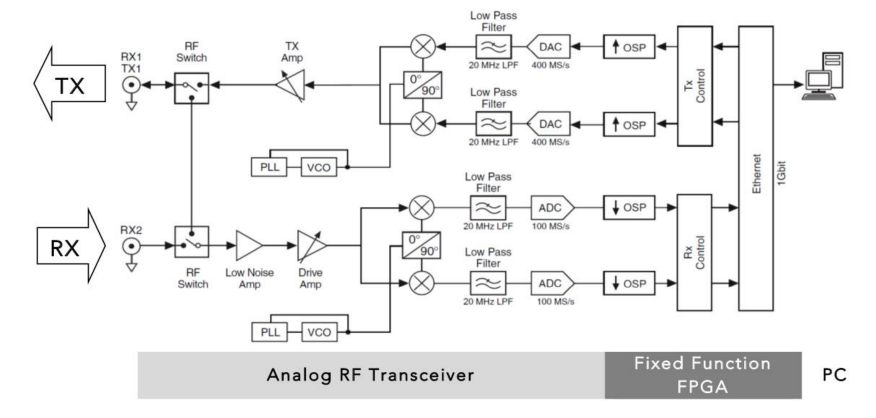
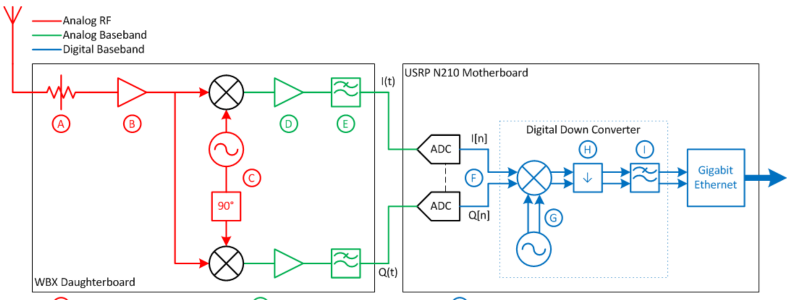


Figure 4 - Second-Generation USRP Architecture









- A Variable Attenuator: 0.5 dB steps up to 31.5 dB
- B RF Amplifier: 13.2 dB at 2.0 GHz
- Wideband Frequency Synthesizer: 50 MHz to 2.2 GHz

- D Baseband Amplifier: 18dB
- E Lowpass Filter: 50 MHz

- (F) Dual ADC: 100MSPS
- Numerically Controlled
 Oscillator (NCO) and CORDIC
- H Programmable decimation by N=2(1...256)
- () Halfband Filter



USRP Model Comparison









	Bus B2xx	Embedded E3xx	Networked N2xx	High Performance X3xx
Frequency (Hz)	70 M – 6 G	70 M – 6 G	DC-30M & 10M-6G	DC-30M & 10M-6G
Bandwidth	56MHz (32 MHz in 2x2)	56MHz (32 MHz in 2x2)	40 MHz	160 MHz
Channels	2 <u>Tx</u> , 2 Rx	2 Tx, 2 Rx w/ filter banks	1 <u>Tx</u> , 1Rx	2 <u>Tx</u> , 2 Rx
RF Performance	Good	Good	Better	Best
Architecture	Integrated RF	Integrated RF	RF Daughterboard	RF Daughterboards
Communication	USB	Embedded	1GbE	10GbE or PCle
MIMO Capability	2x2	2x2	Up to 2x2	2x2 to 256x256
LabVIEW Support	Yes	No	Yes	Yes
NI Version	USRP-290x	None	USRP-292x USRP-293x	USRP-294x USRP295x
S/W Ecosystem	GNU Radio C++ <u>MatLab</u> Xilinx ISE	GNU Radio C++ Xilinx <u>Vivado</u> C Coder HDL Coder	GNU Radio C++ <u>MatLab</u> Xilinx ISE	GNU Radio C++ <u>MatLab</u> Xilinx <u>Vivado</u> Simulink
*Same Daughterbo	ard in each slot			C Coder HDL Coder



USRP B200

- Xilinx Spartan 6 XC6SLX75 FPGA
- Analog Devices AD9364 RFIC direct-conversion transceiver
- Frequency range: 70 MHz 6 GHz
- Up to 56 MHz of instantaneous bandwidth
- Full duplex, SISO (1 Tx & 1 Rx)
- Fast and convenient bus-powered USB 3.0 connectivity
- Optional Board Mounted GPSDO





USRP B210

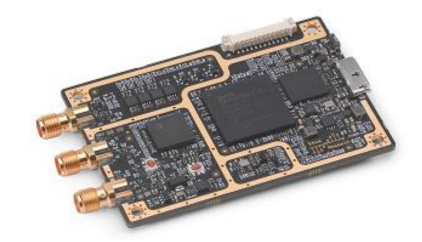
- Xilinx Spartan 6 XC6SLX150 FPGA
- Analog Devices AD9361 RFIC direct-conversion transceiver
- Frequency range: 70 MHz 6 GHz
- Up to 56 MHz of instantaneous bandwidth (61.44MS/s quadrature)
- Full duplex, MIMO (2 Tx & 2 Rx)
- Fast and convenient bus-powered USB 3.0 connectivity
- Optional Board Mounted GPSDO





USRP B200mini

- Xilinx Spartan-6 XC6SLX75 FPGA
- Analog Devices AD9364 RFIC direct-conversion transceiver
- Frequency range: 70 MHz to 6 GHz
- Up to 56 MHz of instantaneous bandwidth
- Full duplex, SISO (1 Tx & 1 Rx)
- Power from the USB 3.0 bus
- Low SWaP (size of a business card)
- Optional configuration: B200mini-i
 - Industrial-grade XC6SLX75 FPGA
- Optional configuration: B205mini-i
 - Industrial-grade XC6SLX150 FPGA





USRP E320

- Based on Analog Devices AD9361 (70 MHz to 6 GHz frequency range, 56 MHz bandwidth)
- Xilinx Z7045 FPGA
- Single SFP+ Port for 10 Gbps Ethernet streaming
- Support for 12.5 Gbps Aurora streaming
- Enclosure also acts as a passive heatsink
- Fan header and attach points for Zyng (for convection-cooled apps)
- Single PCB to make OEM integration easier
- Temperature sensors on AD9361 and Xilinx Zynq FPGA
- Battery connector for optional external battery to enable portability
- Low SWaP, 3U Eurocard Size (160 x 100 mm)
- Jackson Labs LTE-Lite GPSDO
- MEMS Gyroscope



USRP E320 Photo





USRP E320 Photo





- Xilinx Kintex-7 XC7K325T FPGA (X300)
- Xilinx Kintex-7 XC7K410T FPGA (X310)
- Frequency range: DC to 6 GHz with daughterboard
- Up to 160 MHz bandwidth per channel
- Two wide-bandwidth RF daughterboard slots
- Optional internal GPSDO
- Multiple high-speed interfaces
 - Single 1 Gbps Ethernet
 - Single 10 Gbps Ethernet
 - Dual 10 Gbps Ethernet
 - PCle Gen-2







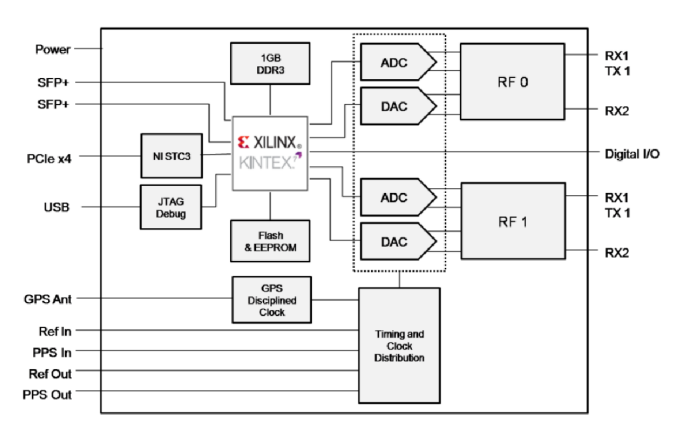


FRONT

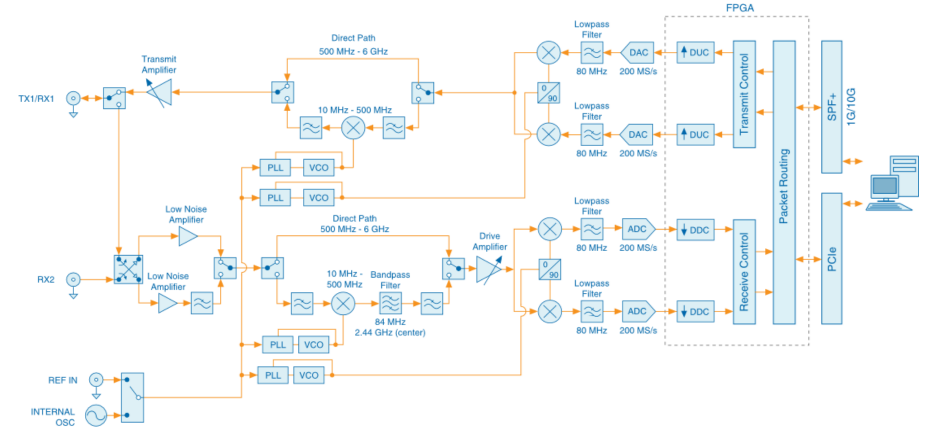


REAR











USRP N300 / N310

- Two Modes: Stand-Alone (embedded) and Host-Based (network streaming)
- Based on the Analog Devices AD9371
- Frequency Range 10 MHz to 6 GHz
- 100 MHz bandwidth per channel
- Channels: 4x4 (N310) or 2x2 (N300)
- 16-bit ADC and 14-bit DAC
- Master Clock Rates (MCR) of 122.88 MHz, 125 MHz, 153.6 MHz
- Xilinx Zynq 7100 (N310) or Zynq 7035 (N300) FPGA
- Dual 10 Gbps Ethernet port streaming support
- Rack-mountable, half wide, 1U
- Remote management support (remote firmware updates, remote OS updates, remote reboot, remote factory reset, remote diagnostics and system health)



USRP N300 / N310 Photo



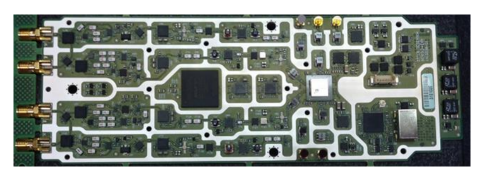
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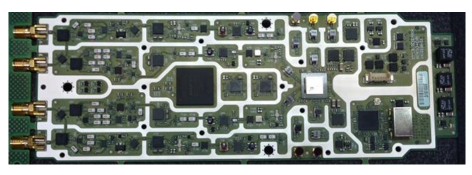


REAR



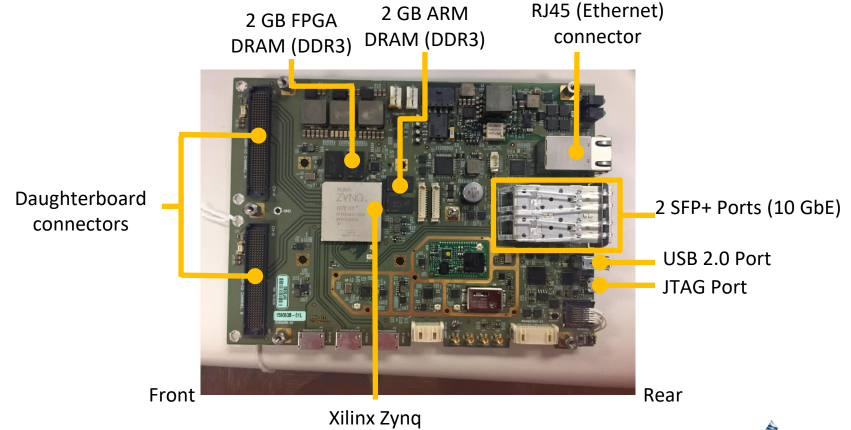
USRP N300 / N310 Photo





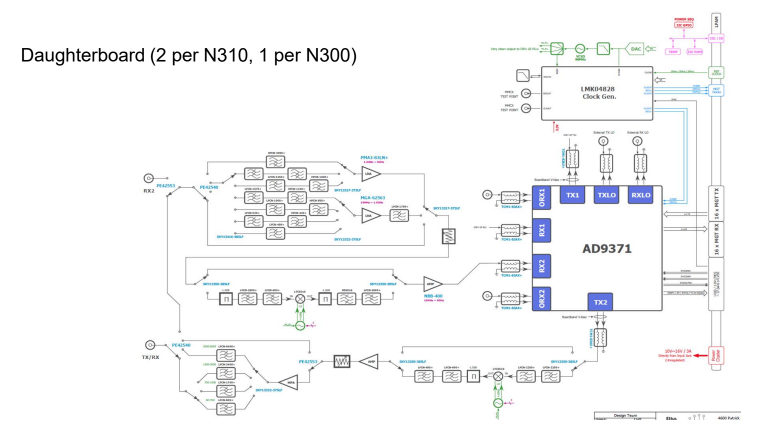


USRP N300 / N310





USRP N300 / N310





USRP FPGA Resources

	Zynq 7020 (E310)	Zynq 7035 (N300)	Zynq 7045 (E320)	Zynq 7100 (N310)	Kintex 7 410T (X310)
Logic Cells	85K	275K	350K	444K	406K
BRAM (MB)	4.9	17.6	19.1	26.5	28.6
DSP Slices	220	900	900	2020	1540
Flip-Flops	106K	343K	437K	554K	508K
LUTs	53K	171K	218K	277K	254K
GMACS	276	1334	1334	2622	2289

USRP N320 / N321

- Two Modes: Stand-alone (embedded) or host-based (network streaming) operation
- Discrete RF front-end (*not* based on AD9371) and 2x2 Channels
- Expanded frequency range from 3 MHz to 6 GHz (covers the full HF band)
- Up to 200 MHz of instantaneous bandwidth per channel
- Improved LO sharing, making it easier to build large phase coherent MIMO systems
- N320 and N321 have ability to import Tx and Rx LOs
- N321 has ability to export Tx and Rx LOs, allowing it to act as a master LO source
- Xilinx Zynq 7100 SoC with dual-core ARM Cortex A9 866 MHz CPU
- Two SFP+ ports and one QSFP+ port for full-rate sample streaming
- RJ-45 port (1 Gbps Ethernet) for remote management capability
- Independent 10 MHz clock and 1 PPS time references
- Includes internal GPSDO and supports White Rabbit synchronization
- 200, 245.76, 250 MHz Master Clock Rates, 14-bit ADC, 16-bit DAC



USRP N320 Photo





USRP N321 Photo



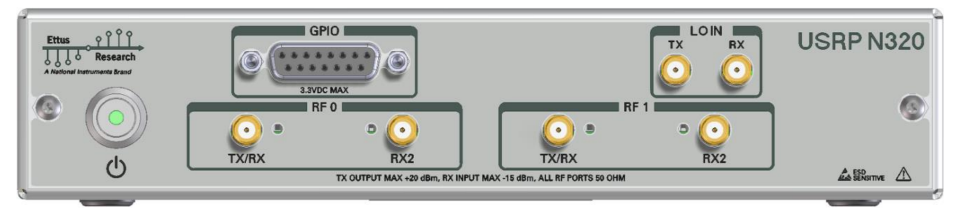


USRP N320 and N321 Photos





USRP N320 Front Panel



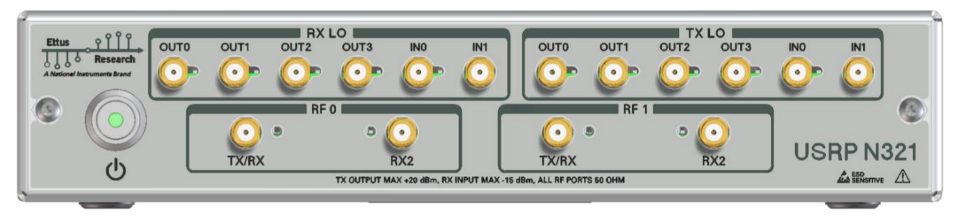


USRP N320 Rear Panel





USRP N321 Front Panel



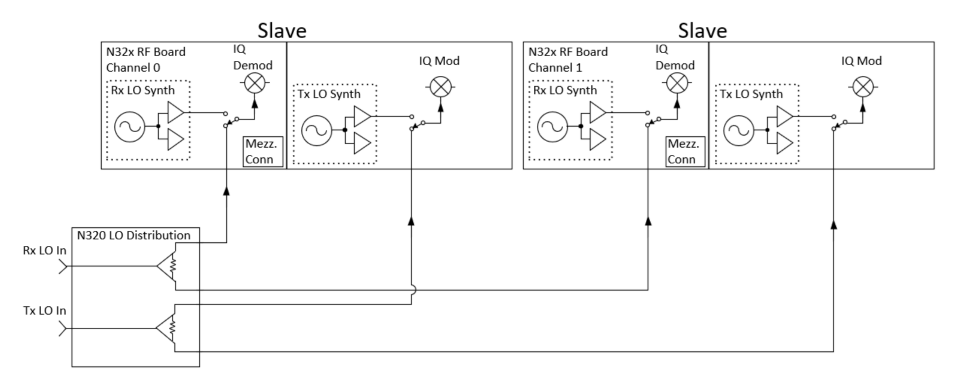


USRP N321 Rear Panel



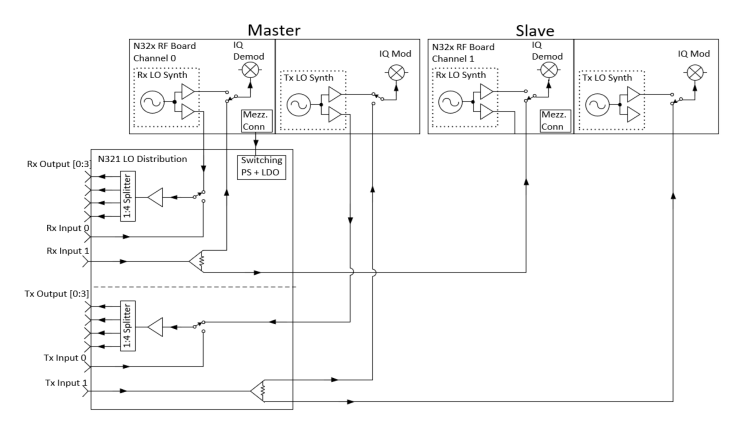


USRP N320 LO Distribution Diagram





USRP N321 LO Distribution Diagram





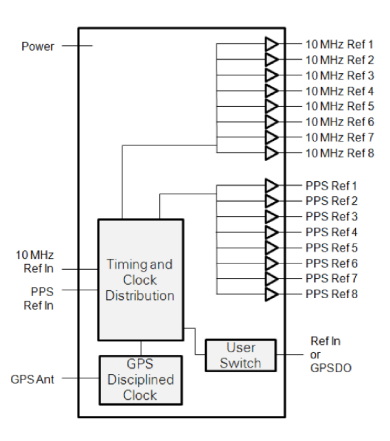
OctoClock(-G) CDA-2990

- 8-Way Time and Frequency Distribution (1 PPS and 10 MHz)
- Convenient Solution for Multi-Channel Synchronization
- 19" Rackmount (1U)
- OctoClock distributes 10 MHz and 1 PPS signals from an external source
 - External 10 MHz/1 PPS Source Required
- OctoClock-G generates and distributes 10 MHz and 1 PPS signals
 - Contains internal GPSDO





OctoClock(-G) CDA-2990





White Rabbit

- White Rabbit was developed at CERN
- Ethernet-based network for accurate time transfer and time distribution
- Aimed at geographically-distributed systems and GPS-denied environments
- Based on IEEE 1588 / PTP and Synchronous Ethernet (SyncE)
- Provides sub-nanosecond skew, and sub-picosecond jitter
- Supports connections of up to 10 km
- Scalable beyond 1000 nodes
- Open-standard and open-source implementations available
- Supported only on the USRP N300, N310, N320, N321
- https://ohwr.org/projects/white-rabbit



LFRX / LFTX Daughterboard

- Frequency Range: DC 30 MHz
- Real or Complex Sampling



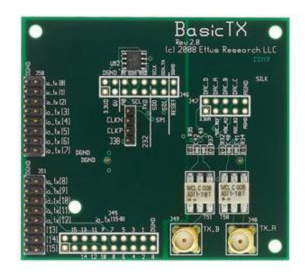




BasicRX / BasicTX Daughterboard

- Frequency Range: 1 MHz 250 MHz
- Real or Complex Sampling
- Direct ADC / DAC inputs







UBX Daughterboard

Frequency Range: 10 MHz - 6 GHz

Versions: 40 MHz / 160 MHz

- RF shielding
- Full duplex operation
- Independent TX and RX frequencies
- Synthesizer synchronization for applications
 - requiring coherent or phase-aligned operation
 - supported on USRP X Series motherboards or

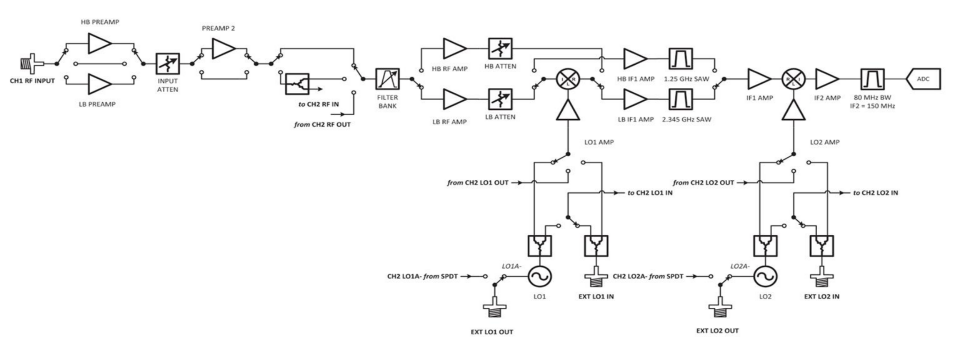




- Frequency range: 10 MHz 6 GHz
- Bandwidth: 80 MHz per channel
- Channels: Two-stage superheterodyne
- 2 RX, Independent tuning
- LO sharing
- USRP compatibility: X Series
- RF shielding
- Coherent and phased aligned operation
- Spectrum Monitoring
- Direction Finding

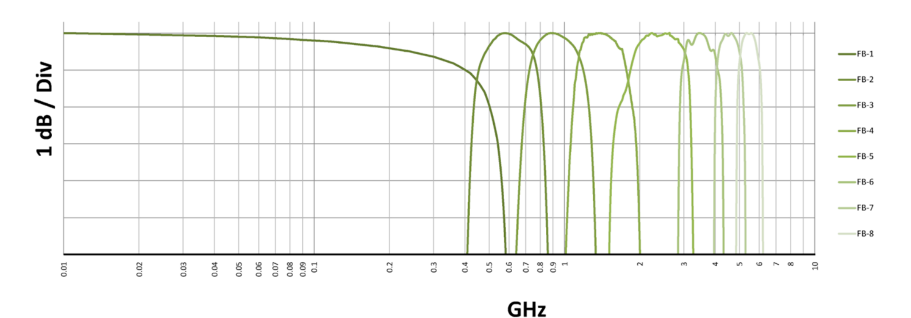








Normalized Preselector Filter Response



Frequency	Noise Figure³ (dB)
10 MHz — 3 GHz	< 5
3 GHz — 5 GHz	< 4
5 GHz — 6 GHz	< 8

Frequency	Image Rejection³ (dBc)
500 MHz — 6 GHz	-70

Phase Noise (dBc/Hz)			
Frequency Offset	0.9 GHz	2.4 GHz	5.8 GHz
10 kHz	-88	-86	-82
100 kHz	-105	-107	-103
1 MHz	-124	-127	-127

Third Order Intercept (dBm)			
Frequency	Full Scale = - 45 dBm	Full Scale = - 30 dBm	Full Scale = - 20 dBm
10 MHz - 1.8 GHz	-8	-2	16
1.8 GHz - 3 GHz	-10	-1	14
3 GHz - 6 GHz	-13	-1	12

Frequency	Non-Input Related (Residual) Spurs ^{2, 3} (dBm)
10 MHz – 3 GHz	< -95
3.2 GHz	-92
4.8 GHz	-98
5.4 GHz	-98



USRP X410

- High channel density with 4 RX and 4 TX in a half-wide RU form factor
- 1 MHz to 7.2 GHz frequency range (tunable up to 8 GHz)
- Up to 400 MHz instantaneous bandwidth per channel
- 12-bit ADC, 14-bit DAC, and IQ sample rates up to 500 MS/s
- Built-in SD-FEC, digital down/up converters (DDC/DUC)
- Embedded processing with quad-core ARM Cortex-A53 (1.2 GHz) and dual-core Cortex-A5 (500 MHz)
- Dual QSFP28 ports supporting 10/100 GbE and Aurora protocols PCIe Gen3 x8 via two iPass+ zHD interfaces
- 10 MHz reference clock, PPS input, and GPSDO support
- HDMI GPIO interfaces, USB-C (host + debug), and watchdog timer
- Runs OpenEmbedded Linux with support for UHD (version 4.1.0+)
- Supports FPGA development with RFNoC and Xilinx Vivado 2019.1 Compatible with GNU Radio via GR-UHD



X410





X410





Front and Back Panels for X410







USRP X440

- 8 RF Channels: 4 RX and 4 TX, fully independent and phase-aligned
- Frequency range from 1 MHz to 7.2 GHz, tunable to 8 GHz
- Up to 1 GHz instantaneous bandwidth per channel (model dependent)
- 12-bit ADCs and 14-bit DACs with up to 1.25 GS/s IQ sampling
- GPS-disciplined oscillator (GPSDO) with time and frequency reference
- Enhanced thermal and fault-monitoring for long-duration deployments
- Onboard quad-core ARM Cortex-A53 CPU and dual-core ARM Cortex-A5
- Two QSFP28 ports supporting 100 GbE and Aurora protocols
- PCIe Gen3 x8 via dual iPass+ zHD connectors
- Precision timing interfaces: 10 MHz reference clock, PPS, Trig In/Out
- OpenEmbedded Linux support with UHD 4.1.0+ and RFNoC support
- Compatible with GNU Radio, MATLAB/Simulink, and custom FPGA designs



X440





X440





Front and Back Panels for X440







Sampling Rates

- Integer decimation of the Master Clock Rate (MCR)
 - Even decimation rate preferred
 - Odd decimation rate allowed but with CIC filter roll-off attenuation
 - For N200, N210:
 - MCR is 100 MHz
 - Decimation rates from 1 to 512
 - Sample rates: 100, 50, 25, 16.67, 12.5, 10, 8.33 MHz, ... 195.31 KHz
 - For X300, X310:
 - MCR is 200 MHz
 - Decimation rates from 1 to 1024
 - Sample rates: 200, 100, 50, 33.33, 25, 20, 16.67, 14.29, 12.5 MHz, ... 195.31 KHz
 - MCR 184.32 MHz also supported



Sampling Rates (continued)

- For N300, N310:
 - MCR are 122.88, 125, 153.6 MHz
 - Decimation rates from 1 to 1024
- For N320, N321:
 - MCR are 200, 245.76, 250 MHz
 - Decimation rates from 1 to 1024
- For B200, B210, B200mini, B205mini, E310, E312, E320:
 - All based on AD9361
 - MCR can be anything between 1 MHz and 61.44 MHz (30.76 MHz in 2x2)
 - Decimation rates between 1 and 1024



Sampling Rates (continued)

- For X410:
 - MCR are 245.76, 250, 491.52, 500 MHz
 - Depends on which FPGA image is used
 - Decimation rates from 1 to 1024
- For X440:
 - Many, many MCR rates are supported, based on FPGA image
 - The master clock rate depends on the converter rate (Fc) and selected RFDC divider and on whether there is a DUC/DDC
 - In the absence of further digital down-/up-conversation, MCR equals the IQ sample rate



Host Interface Data Rates

- USB 2.0 uses 480 Mbits/sec (60 MB/sec) signalling rate
 - ~35 MB/sec practical, or ~8 Msps
- USB 3.0 uses 5 Gbits/sec (625 MB/sec) signalling rate
 - ~350 MB/sec practical, or ~80 Msps
- 1 GbE is 1000 Mbits/sec (125 MB/sec) theoretical
 - ~25 Msps (sc16), ~50 Msps (sc8), practical
- 10 GbE is 10,000 Mbits/sec (1250 MB/sec) theoretical
 - ~250 Msps (sc16), ~500 Msps (sc8), practical
- 100 GbE is 100,000 Mbit/sec (1250 MB/sec) theoretical
 - ~2500 Msps (sc16), ~5000 Msps (sc8), practical



Over-the-wire (OTW) Formats

- Used to lessen the data widths of samples over the host computer interface, in order to enable higher sampling rates
- Trade-off is loss of resolution of the sample data
- One complex sample is nominally 16-bit I, 16-bit Q
- sc8 is 8-bit I, 8-bit Q
- sc12 is 12-bit I, 12-bit Q
- sc16 is 16-bit I, 16-bit Q
- Specify with the --wirefmt, --tx_otw, --rx_otw options
- · Device maximum sampling rate may exceed maximum interface data rate
 - Max sampling limited not by device but by interface
 - Also limited by CPU and disk I/O



USRP Calibration

- The ER-USRP are not calibrated devices
- Any mapping between physical input/output power levels and USRP gain value, signal levels,
 frequency setting must be measured empirically, and adjustments made in application software
- This mapping can change based on temperature, time, and sometimes gain setting
- This mapping can also vary unit-to-unit
- The NI-USRP have correction factors stored in the EEPROM
 - Calculated at the factory at the time of manufacture
 - Used by LabVIEW, and can be backed up
 - Not used by UHD, but UHD has software calibration utilities for DC offset and I/Q balance



NI-USRP & ER-USRP Branding

- Identical Hardware
 - Almost: No GPSDO on NI USRP B200, B210
- ER USRP used with open-source (C++ and GNU Radio) and Matlab
- NI USRP used with LabView
- NI USRP can be converted to ER USRP, and vice-versa
 - Application Note on KB explains process step-by-step
- NI only provides LabVIEW support for NI branded USRP
- NI-294x and NI-295x (X310) USRPs contain factory-installed correction values within EEPROM which will be lost if converting from NI-USRP to ER-USRP



NI-USRP & ER-USRP Product Mapping

Bus Series		
NI-USRP	ER-USRP	
NI-2900	B200	
NI-2901	B210	

NI-USRP & ER-USRP Product Mapping

Network Series		
NI-USRP	ER-USRP	
NI-2920	N210 + WBX	
NI-2921	N210 + XCVR2450	
NI-2922	N210 + SBX	
NI-2930	N210 + WBX + GPSDO	
NI-2932	N210 + SBX + GPSDO	



NI-USRP & ER-USRP Product Mapping

X Series		
NI-USRP	ER-USRP	
NI-2940R	X310 + WBX (x2)	
NI-2942R	X310 + SBX (x2)	
NI-2943R	X310 + CBX (x2)	
NI-2944R	X310 + UBX (x2)	
NI-2945R	X310 + TwinRX (x2)	



NI-USRP & ER-USRP Product Mapping

X Series		
NI-USRP	ER-USRP	
NI-2950R	X310 + WBX (x2) + GPSDO	
NI-2952R	X310 + SBX (x2) + GPSDO	
NI-2953R	X310 + CBX (x2) + GPSDO	
NI-2954R	X310 + UBX (x2) + GPSDO	
NI-2955R	X310 + TwinRX (x2) + GPSDO	



USRP Hardware Driver (UHD)

- Provides a single, common interface to all USRP devices
- Host-side software driver running in user-space
- Open-source and hosted on GitHub
- Cross-platform (Windows, macOS, Linux)
- Four components: host-side software; FPGA; MPM; firmware
- https://github.com/EttusResearch



USRP Hardware Driver (UHD)

Application				
LabVIEW	C++	GNU Radio Python / GRC / C++	Matlab	
	UHD Driver			
Windows	osx	Linux	Embedded Linux	
Hardware Motherboard (FPGA) Daughterboard Antenna				



UHD Licensing

- UHD and RFNoC are free software and open-source projects
 - UHD issued under GPLv3 license
 - RFNoC issued under LGPL license
 - All source code for host driver, MPM, FPGA, microcontroller firmware is available on GitHub
- Available:
 - Partial BoM (key components)
 - Schematics (PDF file)
 - 2D mechanical drawings (PDF file)
 - 3D CAD models (STP files)
 - Test validation data
- Not available:
 - Full BoM
 - Gerber files for PCBs



UHD Licensing (continued)

- NI also offers an alternative license for UHD and RFNoC
 - Enable non-FOSS designs and proprietary product distribution
 - Available only from Ettus Research
- Does not apply to GNU Radio
 - Only issued under GPLv3
 - Effort underway to issue GNU Radio under the LPGL
 - NI does not own the copyright



UHD Versioning

- Starting in UHD 3.10, the version numbering changed to quadruplets (major.API.ABI.patch)
 - MAJOR version as necessitated by product generation & architecture
 - API version, incremented when incompatible API changes are made
 - ABI version, incremented when incompatible ABI changes are made
 - PATCH version, incremented when backwards-compatible bug fixes are made
- When there is a significant change to the API, such as for adding N310 support, then the API is no longer the same as it was in the previous version, necessitating that the API component of the version number gets bumped up by one.
- The ABI pertains to how external applications communicate with (link to) the UHD library. When the ABI changes, the number gets bumped by one.
- The patch number is incremented when patches are made, typically for bug fixes.



- Radio transport protocols are used to exchange samples (or other items) between host and devices. If
 one were to sniff Ethernet traffic between a USRP and a PC, the packets would conform to a radio
 transport protocol.
- For USRP devices, two radio transport protocols are relevant: VRT (the VITA Radio Transport protocol) and CHDR (compressed header, an Ettus-specific protocol).
- Generation-3 devices and the B200 use CHDR, the rest use VRT.
- VRT is an open protocol defined by the VITA-49 standard. It was designed for interoperability, and to allow different device types to work with different software stacks.
- VRT is a very verbose standard, and only a subset is implemented in UHD/USRPs. The full standard is available from the VITA website: http://www.vita.com



- For the third generation of Ettus devices, a new type transport protocol was designed. It reduces the complexity of the original standard and uses a fixed-length 64-Bit header for everything except the timestamp. Because it is "compressed" into a 64-bit header, it was dubbed **CHDR** (pronounced like the cheese "cheddar").
- By compressing all information into a 64-bit line, the header can efficiently be parsed in newer FPGAs, where the common streaming protocol is 64-Bit AXI. The first line in a packet already provides all necessary information to proceed.
- Some CHDR-specific functions can be found in: uhd::transport::vrt::chdr.
- Typical CHDR Packet form:

Address (Bytes)	Length (Bytes)	Payload
0	8	Compressed Header (CHDR)
8	8	Fractional Time (Optional!)
8/16	-	Data

If there is no timestamp present, the data starts at address 8, otherwise, it starts at 16.



• The 64 Bits in the compressed header have the following meaning:

Bits	Meaning	
63:62	Packet Type	
61	Has fractional time stamp (1: Yes)	
60	End-of-burst or error flag	
59:48	12-bit sequence number	
47:32	Total packet length in Bytes	
31:0	Stream ID (SID)	



• The packet type is determined mainly by the first two bits, although the EOB or error flag are also taken into consideration:

Bit 63	Bit 62	Bit 60	Packet Type
0	0	0	Data
0	0	1	Data (End-of-burst)
0	1	0	Flow Control
1	0	0	Command Packet
1	1	0	Command Response
1	1	1	Command Response (Error)



- Tools
- For CHDR, we provide a Wireshark dissector under **tools/chdr_dissector**. It can be used for Ethernet links as well as USB (e.g., for the B210).
- Code
- Relevant code sections for the radio transport layer are:
- uhd::transport::vrt
- Namespace for radio transport protocol related functions and definitions: uhd::transport::vrt::chdr
- Sub-namespace specifically for CHDR:
- uhd::sid_t
- Datatype to represent SIDs



Git and GitHub

- Git is a free, cross-platform, open-source distributed source code management system
- GitHub is a web-based hosting service for Git repositories
 - It's not the only one, GitLab is also popular
- Both command-line-based and GUI-based clients for Windows, OS X, Linux
- Successor to CVS and Subversion (SVN), which are centralized systems
- Git was written by Linus Torvalds in 2005, and is now very widely used in the open-source community



Git and GitHub

- Free books and resources:
 - http://git-scm.com/
 - https://progit.org/
 - https://try.github.io/
 - https://www.atlassian.com/git/tutorials
 - http://rypress.com/tutorials/git/index
 - https://www.git-tower.com/learn/git/ebook/en/command-line/introduction
 - http://www-cs-students.stanford.edu/%7Eblynn/gitmagic/



- Install Git on your system, if it's not already installed:
 - sudo apt-get install git
- Most common Git commands when working with UHD and GNU Radio:
 - git clone <repository_url>
 - git tag -l
 - git checkout <tag|commit>
 - git log
 - git status



- View your Git username and email configuration:
- \$ git config user.name
- \$ git config user.email
- Set your Git username and email configuration:
- \$ git config user.name "username"
- \$ git config user.email "email@domain.com"
- Validate your SSH key against Github.com:
- \$ ssh -T git@github.com



- View your Git username and email configuration:
- \$ git config user.name
- \$ git config user.email
- Set your Git username and email configuration:
- \$ git config user.name "username"
- \$ git config user.email "email@domain.com"
- Validate your SSH key against Github.com:
- \$ ssh -T git@github.com



- Create a local branch:
- \$ git checkout -b mynew/branch
- Add files to be committed:
- \$ git add .
- Commit files:
- \$ git commit -m "my commit message"



The UHD Repository on GitHub

- host/
- The source code for the host-side driver.
- firmware/
- The source code for all microcontrollers in USRP hardware.
- fpga-src/
- The source code for the UHD FPGA images. Note this is a git submodule, if you are cloning the repository and want to
 modify the FPGA code, you will need to run 'git clone --recursive' to automatically populate this directory. Alternatively,
 you can run 'git submodule init' followed by 'git submodule update' to populate it after cloning the repository without '-recursive'. Note that this subdirectory is very large, and not necessary for building applications that link against UHD.
- mpm/
- The source code for the Module Peripheral Manager (MPM) for embedded USRP devices.
- images/
- This contains the package builder for FPGA and firmware images. We provide other tools to download image packages, the scripts in here are mainly relevant for UHD maintainers and -developers.
- tools/
- Additional tools and utilities, mainly for debugging purposes.



- Internal development and Pull Requests are always submitted against the *dev repositories
- PRs must be reviewed and pass BuildBot before merge
- Only the tech leads may merge into their specific repositories.



- Start by cloning your target repository to your local machine:
- \$ git clone git@github.com:EttusResearch/uhddev.git
- \$ cd uhddev
- Configure your username / email if not set globally:
- \$ git config user.name "your username"
- \$ git config user.email "your_email@domain.com"
- Create a new working branch. Standard naming is to use your username/new_branch_name:
- \$ git checkout -b myusername/branchname
- * Make your modifications to the files at this point *



- After completing your modifications to the files, add them.
- \$ git add .
- Next, commit the changes.
- \$ git commit -m "short message on changes made"
- Next, push your changes to a remote branch:
- \$ git push -u origin myusername/branchname
- Your local branch has now been pushed to the remote repository.



- Next, you will need to login to Github.com to submit a Pull Request.
- Within the Repository that you have pushed, a popup will appear to create a Pull Request based on your recent push.



Click the "Compare & pull request" button.



- You will then be taken to the "Open a Pull Request" submission form. Within the comment space of the Pull Request form, provide any details of testing that you have performed, and if it is for "Review Only" or is "Ready to merge".
- After submitting the Pull Request, a BuildBot check will be ran.
- The PR will then be reviewed either by the Tech Lead, or by the Assignees. Upon successful view, the PR will then be merged into the public repository.



Installing UHD, GNU Radio, etc

- In this workshop, we will always clone into the /home/demo/workarea folder.
- Create a /home/demo/workarea folder:
- \$ mkdir -p /home/demo/workarea



Installing UHD from Source Code

- sudo apt update
- sudo apt install -y cmake g++ libboost-all-dev libusb-1.0-0-dev libuhd-dev python3 python3-mako doxygen python3-docutils libqt5opengl5-dev qtbase5-dev pkg-config git
- git clone https://github.com/EttusResearch/uhd.git
- cd uhd
- git checkout release 4.8
- cd host.
- mkdir build
- cd build
- cmake ../
- make -j\$(nproc)
- sudo make install
- sudo ldconfiq
- sudo uhd images downloader
- Reference: https://files.ettus.com/manual/page_build_guide.html



Installing UHD from Binary Package

- From binary packages on Ubuntu Launchpad PPA
- Only for Ubuntu 22.04 and 24.04
- Reference: https://launchpad.net/~ettusresearch/+archive/ubuntu/uhd
- sudo add-apt-repository ppa:ettusresearch/uhd
- sudo apt update
- sudo apt install uhd-host libuhd-dev libuhd4.8.0



Post-Installation Steps

Add this line to your \$HOME/.bashrc file, and source it, or logout and log back in:

```
export LD_LIBRARY_PATH=/usr/local/lib
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
```

• On Linux, **udev** handles USB plug and unplug events. The following commands install a udev rule so that non-root users may access the device. Without this, you will not see the radio as a normal user. This step is only necessary for devices that use USB to connect to the host computer, such as the B200, B210, and B200mini.

```
cd <path-to-uhd-repository>/uhd/host/utils
sudo cp uhd-usrp.rules /etc/udev/rules.d/
sudo udevadm control --reload-rules
sudo udevadm trigger
```

- For USRP devices that use Ethernet to connect to the host computer, such as the N200, N210, X300, X310, set the IP address of your system to 192.168.10.1, with a netmask of 255.255.255.0. The default IP address of the USRP is 192.168.10.2 (for 1 GbE), and 192.168.40.2 (for 10 GbE), with a netmask of 255.255.255.0.
- Use Network Manager GUI (in Unity, KDE, GNOME, Xfce, etc.) to set the IP address. If you set the IP address from the command line with **ifconfig**, then Network Manager may probably overwrite this.



Post-Installation Steps

- Thread priority scheduling
- Add "usrp" group and add your user to "usrp":
- \$ groupadd usrp
- \$ usermod -aG usrp \$USER
- Append the line below to the file: /etc/security/limits.conf
- @usrp rtprio 99
- Logout and log back in.



UHD Utilities - uhd images downloader

sudo /usr/local/lib/uhd/utils/uhd_images_downloader

```
user@host:~$ sudo /usr/local/lib/uhd/utils/uhd_images_downloader.py
Images destination: /usr/local/share/uhd/images
Downloading images from: http://files.ettus.com/binaries/images/uhd-images_003.009.002-release.zip
Downloading images to: /tmp/tmpGYYPwE/uhd-images_003.009.002-release.zip
26296 kB / 26296 kB (100%)
Images successfully installed to: /usr/local/share/uhd/images
user@host:~$
```



UHD Utilities - uhd images downloader

```
{gNB}{7533V64} demo@dell-5860:~$ tree /usr/local/share/uhd/images/
/usr/local/share/uhd/images/
 — bit
      — usrp n200 r3 fpga.bit
     usrp_n200_r4_fpga.bit
    ├─ usrp n210 r3 fpga.bit
    usrp n210 r4 fpga.bit
   inventory.json
   octoclock bootloader.hex
   octoclock r4 fw.hex
   usrp1 fpga 4rx.rbf
   usrp1 fpga.rbf
   usrp1 fw.ihx
   usrp2 fpga.bin
   usrp2 fw.bin
   usrp b100 fpga 2rx.bin
   usrp b100 fpga.bin
   usrp b100 fw.ihx
   usrp b200 bl.img
   usrp b200 fpga.bin
   usrp_b200_fpga.rpt
   usrp b200 fw.hex
   usrp b200mini fpga.bin
   usrp b200mini fpga.rpt
   usrp b205mini fpga.bin
   usrp b205mini fpga.rpt
   usrp b210 fpga.bin
   usrp_b210_fpga.rpt
   usrp e310 sg1 fpga.bit
   usrp e310 sg1 fpga.bit.md5
  usrp e310 sq1 fpga.dts
```

```
usrp_x440_fpga_X4_1600.dts.md5
    usrp_x440_fpga_X4_1600.rpt
    usrp x440 fpga X4 200.bit
    usrp x440 fpga X4 200.bit.md5
    usrp x440 fpga X4 200.dts
    usrp x440 fpga X4 200.dts.md5
    usrp x440 fpga X4 200.rpt
    usrp x440 fpga X4 400.bit
    usrp x440 fpga X4 400.bit.md5
    usrp x440 fpga X4 400.dts
    usrp x440 fpga X4 400.dts.md5
   usrp_x440_fpga_X4_400.rpt
    usrp x4xx fs.mender
  – winusb driver
     — amd64
        ├─ WdfCoInstaller01009.dll
        └─ winusbcoinstaller2.dll
       erllc uhd b100.inf
       erllc uhd b200.inf
        erllc uhd b200mini.inf
        erllc_uhd_b200 reinit.inf
       erllc uhd b205mini.inf
       erllc_uhd.cat
        erllc_uhd makecat.cdf
       erllc uhd usrp1.inf

    WdfCoInstaller01009.dll

    winusbcoinstaller2.dll

4 directories, 203 files
```

UHD Utilities - uhd_find_devices

Uses broadcast packets for discovery.
Often blocked by routers, switches, firewalls.

View firewall settings with: sudo iptables -L

```
[gNB}{7533V64} demo@dell-5860:~$ uhd find devices
INFO [UHD] linux; GNU C++ version 11.4.0; Boost 107400; UHD 4.8.0.HEAD-0-g308126a4
 - UHD Device 0
Device Address:
   serial: 3240636
   claimed: False
   fpga: X4 200
   mgmt addr: 10.88.136.7
   name: ni-x4xx-3240636
   product: x410
   reachable: No
   type: x4xx
  UHD Device 1
Device Address:
   serial: 324685E
   claimed: False
   fpga: UC 200
   mgmt addr: 10.88.136.20
   name: ni-x4xx-324685E
   product: x410
   reachable: No
   type: x4xx
```



UHD Utilities - uhd_usrp_probe

```
{gNB}{7533V64} demo@dell-5860:~$ uhd usrp probe
INFO] [UHD] linux; GNU C++ version 11.4.0; Boost 107400; UHD 4.8.0.HEAD-0-g308126a4
INFO] [MPMD] Initializing 1 device(s) in parallel with args: mgmt addr=192.168.11.2,type=x4xx,
 INFO] [MPM.PeriphManager] init() called with device args fpga=X4 200.mgmt addr=192.168.11.2.ni
       Device: X400-Series Device
            Mboard: ni-x4xx-3460395
       module pid: 42000
       module rev: 8
       module serial: 3460395
       pid: 1040
       rev: 7
       rev compat: 7
       serial: 3458B05
       MPM Version: 5.3
       FPGA Version: 8.3
       FPGA git hash: c37b318.clean
       Device DNA: 4002000001716BA73D3041C5
       RFNoC capable: Yes
       Time sources: internal, external, qsfp0, gpsdo
       Clock sources: mboard, internal, external, nsync, gpsdo
       Sensors: ref locked, fan0, fan1, temp fpga, temp main power, temp scu internal, gps ala
           RENOC blocks on this device:
       * 0/DDC#0
       * 0/DDC#1
       * 0/DUC#0
       * 0/DUC#1
       * 0/Radio#0
       * 0/Radio#1
       * 0/Replay#0
```

```
TX Frontend: 1
Name: ZBX
Antennas: TX/RX0, CAL LOOPBACK
Sensors: temperature, rfdc rate, lo1 locked, lo2 locked, lo locked, nco locked
Freg range: 1.000 to 8000.000 MHz
Gain range all: 0.0 to 60.0 step 1.0 dB
Gain range DSA1: 0.0 to 31.0 step 1.0 dB
Gain range DSA2: 0.0 to 31.0 step 1.0 dB
Gain range AMP: 0.0 to 21.0 step 7.0 dB
Bandwidth range: 400000000.0 to 400000000.0 step 0.0 Hz
Connection Type: IQ
Uses LO offset: No
RX Dboard: 0/Radio#1
    RX Frontend: 0
Antennas: TX/RX0, RX1, CAL LOOPBACK, TERMINATION
Sensors: temperature, rfdc rate, loi locked, lo2 locked, lo locked, nco locked
Freq range: 1.000 to 8000.000 MHz
Gain range all: 0.0 to 60.0 step 1.0 dB
Gain range DSA1: 0.0 to 15.0 step 1.0 dB
Gain range DSA2: 0.0 to 15.0 step 1.0 dB
Gain range DSA3A: 0.0 to 15.0 step 1.0 dB
Gain range DSA3B: 0.0 to 15.0 step 1.0 dB
Bandwidth range: 400000000.0 to 400000000.0 step 0.0 Hz
Connection Type: IQ
Uses 10 offset: No
    RX Frontend: 1
Antennas: TX/RX0, RX1, CAL LOOPBACK, TERMINATION
Sensors: temperature, rfdc_rate, lo1 locked, lo2 locked, lo locked, nco locked
Freq range: 1.000 to 8000.000 MHz
Gain range all: 0.0 to 60.0 step 1.0 dB
Gain range DSA1: 0.0 to 15.0 step 1.0 dB
Gain range DSA2: 0.0 to 15.0 step 1.0 dB
Gain range DSA3A: 0.0 to 15.0 step 1.0 dB
Gain range DSA3B: 0.0 to 15.0 step 1.0 dB
Bandwidth range: 400000000.0 to 400000000.0 step 0.0 Hz
Connection Type: IQ
Uses LO offset: No
```



UHD Arguments

- --args, most UHD applications and examples make use of this parameter to focus on, or find specific devices.
- Common argument keys: serial, addr, resource, name, type, vid/pid.
- \$ uhd_find_devices --args "addr=192.168.10.2" (for N2xx / X3xx)
- \$ uhd_find_devices --args "type=b200,serial=xxxxxxx" (for B2xx)
- (Note multiple arguments are comma-delimited)
- This will return the devices at the specific IP
- address, and can be used to overcome previously
- mentioned network obstacles.

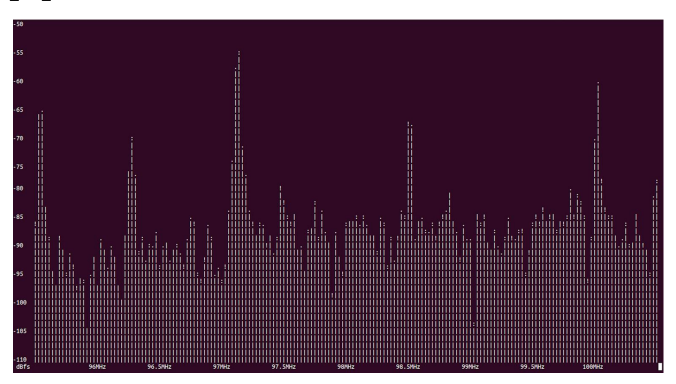
```
{gNB}{7533V64} demo@dell-5860:~$ uhd_find_devices --args "type=x4xx.serial=3460395" [INFO] [UHO] linux; GNU C++ version I1.4.0; Boost_107400; UHO_4.8.0.HEAD-0-g308126a4--- UHD Device 0

Device Address:
    serial: 3460395
    addr: 192.168.11.2
    claimed: False
    fpgs: X4 200
    mgmt_addr: 10.88.136.14
    mgmt_addr: 192.168.11.2
    rame: ni-x4xx-3460395
    product: x410
    type: x4xx
```



UHD Example Programs

rx_ascii_art_dft --args "addr=192.168.10.2" --freq 98e6 --rate 1e6 --gain 20 --ref-lvl -50



Verifying USRP using UHD

benchmark_rate --rx_rate 10e6 --tx_rate 10e6

```
gNB}{7533V64} demo@dell-5860:/usr/local/lib/uhd/examples$ ./benchmark rate --rx rate 10e6 --tx rate 10e6
[INFO] [UHD] linux; GNU C++ version 11.4.0; Boost 107400; UHD 4.8.0.HEAD-0-g308126a4
00:00:00.000129] Creating the usrp device with: ...
INFO] [MPMD] Initializing 1 device(s) in parallel with args: mgmt addr=192.168.11.2,type=x4xx,product=x410
[INFO] [MPM.PeriphManager] init() called with device args fpga=X4 200.mgmt addr=192.168.11.2.name=ni-x4xx-
Jsing Device: Single USRP:
 Device: X400-Series Device
 Mboard 0: x410
 RX Channel: 0
   RX DSP: 0
   RX Dboard: A
   RX Subdev: 0
 RX Channel: 1
   RX DSP: 1
   RX Dboard: A
   RX Subdev: 1
 RX Channel: 2
   RX DSP: 2
   RX Dboard: B
                               Setting TX samples per packet (spp) to 364
   RX Subdev: 0
                               Setting TX samples per burst (spb) to 364
 RX Channel: 3
                               [00:00:15.125124386] Testing receive rate 9.830400 Msps on 1 channels
   RX DSP: 3
                               [00:00:15.130003973] Testing transmit rate 9.830400 Msps on 1 channels
   RX Dboard: B
                               [00:00:25.138784176] Benchmark complete.
   RX Subdev: 1
 TX Channel: 0
   TX DSP: 0
                               Benchmark rate summary:
   TX Dboard: A
                                 Num received samples:
                                                            98304482
   TX Subdev: 0
                                 Num dropped samples:
 TX Channel: 1
   TX DSP: 1
                                 Num overruns detected:
   TX Dboard: A
                                 Num transmitted samples: 98361536
   TX Subdev: 1
                                 Num sequence errors (Tx): 0
 TX Channel: 2
                                 Num sequence errors (Rx): 0
   TX DSP: 2
                                 Num underruns detected: 0
   TX Dboard: B
                                 Num late commands:
   TX Subdev: 0
                                 Num timeouts (Tx):
 TX Channel: 3
                                 Num timeouts (Rx):
   TX DSP: 3
   TX Dboard: B
   TX Subdev: 1
                               Done!
```



Verifying USRP using UHD

rx_samples_to_file --args="addr=192.168.10.2" --freq 98e6 --gain 20 --rate 1e6
usrp_samples.dat

```
{qNB}{7533V64} demo@dell-5860:/usr/local/lib/uhd/examples$ ./rx samples to file --args="addr=192.168.11.2" --freg 98e6 --gain 20 --rate 5e6 usrp samples.dat
Creating the usrp device with: addr=192.168.11.2...
[INFO] [UHD] linux; GNU C++ version 11.4.0; Boost 107400; UHD 4.8.0.HEAD-0-q308126a4
[INFO] [MPMD] Initializing 1 device(s) in parallel with args: mgmt_addr=192.168.11.2,type=x4xx,product=x410,serial=3460395,name=ni-x4xx-3460395,fpga=X4_200,c
 INFO] [MPM.PeriphManager] init() called with device args fpga=X4 200.mgmt addr=192.168.11.2,name=ni-x4xx-3460395,product=x410,clock source=internal.time source
Using Device: Single USRP:
 Device: X400-Series Device
 Mboard 0: x410
 RX Channel: 0
   RX DSP: 0
   RX Dboard: A
   RX Subdev: 0
 RX Channel: 1
   RX DSP: 1
   RX Dboard: A
   RX Subdev: 1
                                         Setting RX Freq: 98.000000 MHz...
 RX Channel: 2
                                         Setting RX LO Offset: 0.000000 MHz...
   RX DSP: 2
   RX Dboard: B
                                         Actual RX Freq: 98.000000 MHz...
   RX Subdev: 0
 RX Channel: 3
   RX DSP: 3
   RX Dboard: B
                                         Setting RX Gain: 20.000000 dB...
   RX Subdev: 1
                                         Actual RX Gain: 20.000000 dB...
 TX Channel: 0
   TX DSP: 0
   TX Dboard: A
   TX Subdev: 0
                                         Locking LO on channel 0
 TX Channel: 1
                                         Waiting for "lo locked": ++++++++ locked.
   TX DSP: 1
   TX Dboard: A
   TX Subdev: 1
 TX Channel: 2
                                         Press Ctrl + C to stop streaming...
   TX DSP: 2
   TX Dboard: B
                                         Disk benchmark tool 'dd' did not run or returned an unexpected output format
   TX Subdev: 0
  TX Channel: 3
                                         ^C
   TX DSP: 3
                                         Done!
   TX Dboard: B
   TX Subdev: 1
```

Verifying USRP using UHD

tx_samples_from_file --args="addr=192.168.10.2" --freq 915e6 --rate 1e6 --gain 0 usrp_samples.dat

```
{gNB}{7533V64} demo@dell-5860:/usr/local/lib/uhd/examples$ ./tx_samples_from_file --args="addr=192.168.11.2" --freq 915e6 --rate 5e6 --gain 0 usrp_samples.dat
Creating the usrp device with: addr=192.168.11.2...
  [NFO] [UHD] linux; GNU C++ version 11.4.0; Boost_107400; UHD_4.8.0.HEAD-0-g308126a4
       [MPMO] Initializing 1 device(s) in paralle with args: mgmt_addr=192.168.11.2, type=x4xx, product=x410, serial=3460395, name=ni-x4xx-3460395, fpga=X4_200, claimed=False, addr=192.168.11.2
 WARNING] [MPM.RPCMSmaps] A timeout event occured!

[INFO] [MPM.RPCMSmaps] A timeout event occured!
Using Device: Single USRP:
  Device: X400-Series Device
  Mboard 0: x410
  RX Channel: 0
   RX DSP: 0
   RX Dboard: A
   RX Subdev: 0
  RX Channel: 1
   RX DSP: 1
   RX Dboard: A
   RX Subdev: 1
  RX Channel: 2
   RX DSP: 2
   RX Dboard: B
   RX Subdev: 0
  RX Channel: 3
   RX DSP: 3
   RX Dboard: B
   RX Subdev: 1
  TX Channel: 0
   TX DSP: 0
   TX Dboard: A
   TX Subdev: 0
  TX Channel: 1
   TX DSP: 1
   TX Dboard: A
  TX Subdev: 1
TX Channel: 2
   TX DSP: 2
   TX Dboard: B
   TX Subdev: 0
  TX Channel: 3
   TX DSP: 3
   TX Dboard: B
    TX Subdev: 1
Setting TX Rate: 5.000000 Msps...
 WARNING | [0/DUC#0] The requested interpolation is odd: the user should expect passband CIC rolloff.
Select an even interpolation to ensure that a halfband filter is enabled.
Actual TX Rate: 5.015510 Msps...
[WARNING] [MULTI USRP] Could not set TX rate to 5.000 MHz. Actual rate is 5.016 MHz
Setting TX Freq: 915.000000 MHz...
Setting TX LO Offset: 0.000000 MHz...
Actual TX Freq: 915.000000 MHz...
Setting TX Gain: 0.000000 dB...
Actual TX Gain: 0.000000 dB...
```



UHD Utilities

- Default installation location is /usr/local/lib/uhd/utils
- uhd_images_downloader
 - Downloads FPGA images for the current UHD version
- uhd_image_loader
 - Writes an FPGA image into the flash memory for the X300/X310 FPGA
- usrp_burn_mb_eeprom
 - Reading and writing motherboard EEPROM
- usrp_burn_db_eeprom
 - Reading and writing daughterboard EEPROM



UHD Example Programs

- Default installation location is /usr/local/lib/uhd/examples
- rx_ascii_art_dft
 - Creates ASCII/Nourses FFT
 - ./rx_ascii_art_dft --freq 98e6 --rate 5e6 --gain 20 --bw 5e6 --ref-lvl -50
- rx_samples_to_file
 - Saves samples to file
 - ./rx_samples_to_file --freq 98e6 --rate 5e6 --gain 20 usrp_samples.dat
- tx_samples_from_file
 - Transmits samples from file
 - ./tx_samples_from_file --freq 915e6 --rate 5e6 --gain 10 usrp_samples.dat
- benchmark_rate
 - · Benchmarks interface with device
 - ./benchmark_rate --rx_rate 10e6 --tx_rate 10e6
- tx waveforms
 - Transmits specific waveform
 - ./tx_waveforms --freq 915e6 --rate 5e6 --gain 0



- Next, clone UHD into the src directory and checkout the 4.8.0 release:
- git clone git://github.com/EttusResearch/uhd.git
- · cd uhd
- git checkout release 4.8.0
- · cd host
- mkdir build
- Next, we will pass the flag CMAKE_INSTALL_PREFIX to the cmake command. This will define which prefix UHD will be installed at.
- cmake -DCMAKE_INSTALL_PREFIX=/home/demo/installs/uhd_480 ../
- Next, we will compile and install UHD. Note, when performing a "local" installation, the "make install" command does not require "sudo", because it is being installed to your local/home directory, and not the default /usr/local.
- make -j4
- make install



- Next, we need to create an Environment Setup File. We will call this file "setup_env.sh".
- There are several important Linux Systems Variables that need to be configured to switch between UHD installations: PATH, LD_LIBRARY_PATH, PYTHONPATH, PKG_CONFIG_PATH
- cd ~/installs/uhd 480
- touch setup env.sh
- nano setup_env.sh
- Add the following lines to setup_env.sh:
- export BASE_PATH=/home/demo/installs/uhd_396
- export PATH=\$BASE PATH/bin:\$PATH
- export LD LIBRARY PATH=\$BASE PATH/lib:\$LD LIBRARY PATH
- export PYTHONPATH=\$BASE PATH/lib/python2.7/site-packages:\$PYTHONPATH
- export PYTHONPATH=\$BASE_PATH/lib/python2.7/dist-packages:\$PYTHONPATH
- export PKG_CONFIG_PATH=\$BASE_PATH/lib/pkgconfig:\$PKG_CONFIG_PATH



- If you're operating on a Fedora/CentOS/RHEL based OS which has a Library Suffix "64", you
 will need to modify the previously path commands to the paths below:
- export LD LIBRARY PATH=\$BASE PATH/lib64:\$LD LIBRARY PATH
- export PYTHONPATH=\$BASE PATH/lib64/python2.7/site-packages:\$PYTHONPATH
- export PYTHONPATH=\$BASE PATH/lib64/python2.7/dist-packages:\$PYTHONPATH
- export PKG_CONFIG_PATH=\$BASE_PATH/lib64/pkgconfig:\$PKG_CONFIG_PATH
- Note the addition of "lib64".



- Before sourcing the "setup_env.sh" file, let's first check what UHD version is currently being called by the system. We will test this with two commands:
- \$ uhd usrp probe --version
- 4.8.0.HEAD-0-g308126a4
- \$ which uhd_usrp_probe
- /usr/local/bin/uhd_usrp_probe



- Finally, we will now need to "source" the "setup_env.sh" file, which will execute and load the functions / variables into the current shell session.
- \$ source ~/installs/uhd_396/setup_env.sh
- Now, verify that the local version of UHD is being referenced:
- \$ uhd usrp probe --version
- linux; GNU C++ version 4.8.4; Boost_105400; UHD_003.009.006-0-g122d5f8e
- 003.009.006-0-g122d5f8e
- · \$ which uhd usrp probe
- /home/demo/installs/uhd_396/bin/uhd_usrp_probe
- Note: The System Variables / Paths set by the "setup_env.sh" script will only be loaded into the current shell. If you close the terminal, or open a new terminal, you would need to rerun the "source setup_env.sh" command in order to use the locally installed version.

- Next, run the "uhd_images_downloader" utility. This will download and install the FPGA image package to the local (~/installs/uhd_396/...) path.
- \$uhd_images_downloader
- Images destination: /home/demo/installs/uhd_396/share/uhd/images
- Downloading images from: http://files.ettus.com/binaries/images/uhd-images_003.009.006-release.zip
- Downloading images to: /tmp/tmpOny8tE/uhd-images 003.009.006-release.zip
- 26269 kB / 26269 kB (100%)
- Images successfully installed to: /home/demo/installs/uhd_396/share/uhd/images
- You can now initialize the USRP with this local version of UHD by running:
- \$ uhd_usrp_probe



Packet Flow Errors

- Packet flow errors printed in console/terminal as upper-case letters:
- Underrun on Tx ("U"):
 - o Samples not being produced by the host application fast enough. CPU governor or other power management not configured correctly.
- Overrun on Rx ("O"):
 - o Samples not being consumed by the host application fast enough. CPU governor or other power management not configured correctly.
- Sequence Error on Tx ("S"):
 - o Network hardware failure. Check host NIC, cable, switch, etc. Frame size might not work with the current NIC's MTU.
- Dropped Packet on Rx ("D"):
 - Network hardware failure. Check host NIC, cable, switch, etc. PCle bus on host cannot sustain throughput. CPU governor or other power management not configured correctly. Frame size might not work with the current NIC's MTU. Check "ethtool -S <interface>".
- Late Packet on Tx ("L"):
 - Samples are not being produced by user's application fast enough. CPU governor or other power management not configured correctly.
 Incorrect/invalid time spec provided. Usually on MIMO.



```
#include <uhd/utils/thread priority.hpp>
#include <uhd/utils/safe main.hpp>
#include <uhd/usrp/multi usrp.hpp>
#include <uhd/exception.hpp>
#include <uhd/types/tune request.hpp>
#include <boost/program options.hpp>
#include <boost/format.hpp>
#include <boost/thread.hpp>
#include <iostream>
int UHD SAFE MAIN(int argc, char *argv[]) {
 return EXIT SUCCESS;
```

```
int UHD SAFE MAIN(int argc, char *argv[]) {
    uhd::set thread priority safe();
    std::string device args("type=b200");
    std::string subdev("A:0");
    std::string ant("TX/RX");
    std::string ref("internal");
    double rate(1e6);
    double freq(915e6);
    double gain(10);
    //create a usrp device
    std::cout << std::endl;</pre>
    std::cout << boost::format("Creating the usrp device with: %s...") % device args <<
std::endl:
    uhd::usrp::multi usrp::sptr usrp = uhd::usrp::multi usrp::make(device args);
    // Lock mboard clocks
    std::cout << boost::format("Lock mboard clocks: %f") % ref << std::endl;</pre>
    usrp->set clock source(ref);
```

```
//always select the subdevice first, the channel mapping affects the other settings
std::cout << boost::format("subdev set to: %f") % subdev << std::endl;</pre>
usrp->set rx subdev spec(subdev);
std::cout << boost::format("Using Device: %s") % usrp->get pp string() << std::endl;</pre>
//set the sample rate
if (rate <= 0.0) {
    std::cerr << "Please specify a valid sample rate" << std::endl;</pre>
    return ~0;
// set sample rate
std::cout << boost::format("Setting RX Rate: %f Msps...") % (rate / 1e6) << std::endl;</pre>
usrp->set rx rate(rate);
std::cout << boost::format("Actual RX Rate: %f Msps...") % (usrp->get rx rate() / 1e6) << std::endl << std::endl;</pre>
// set freq
std::cout << boost::format("Setting RX Freq: %f MHz...") % (freq / 1e6) << std::endl;</pre>
uhd::tune request t tune request(freq);
usrp->set rx freq(tune request);
std::cout << boost::format("Actual RX Freq: %f MHz...") % (usrp->get rx freq() / 1e6) << std::endl << std::endl;</pre>
```

```
// set the rf gain
std::cout << boost::format("Setting RX Gain: %f dB...") % gain << std::endl;
usrp->set_rx_gain(gain);
std::cout << boost::format("Actual RX Gain: %f dB...") % usrp->get_rx_gain() << std::endl << std::endl;

// set the antenna
std::cout << boost::format("Setting RX Antenna: %s") % ant << std::endl;
usrp->set_rx_antenna(ant);
std::cout << boost::format("Actual RX Antenna: %s") % usrp->get_rx_antenna() << std::endl << std::endl;
return EXIT_SUCCESS;</pre>
```

Building UHD C++ Program

- Use the uhd/host/examples/init_usrp/CMakeLists.txt file as template
- Add the names of your C++ source files to the add_executable(...) section
- Put both modified **CMakeLists.txt** file and C++ file into an empty folder
- Create a "build" folder and invoke CMake the usual way:

```
mkdir build
cd build
cmake ../
make -j4
```



Building UHD C++ Program

- init_usrp example included as ~/ettus_workshop/examples/usrp_basic
 - \$ cd ~/ettus_workshop/examples/usrp_basic
 - \$ mkdir build
 - \$ cd build
 - \$ cmake ...
 - \$ make
 - \$./usrp_basic
 - \$ ldd ./usrp_basic



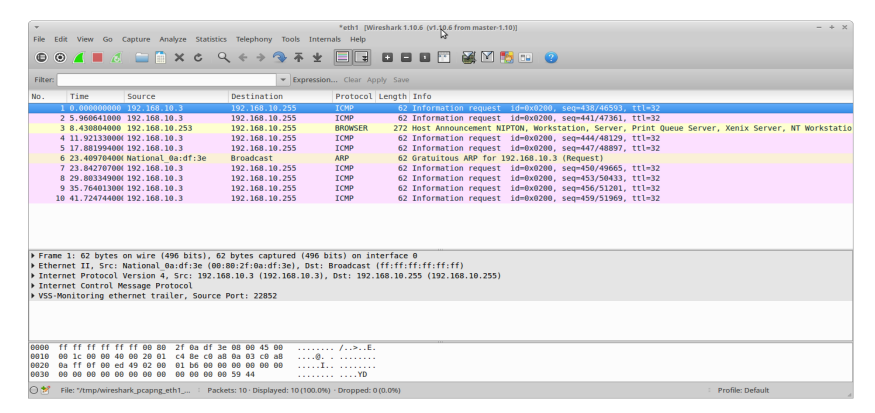
Building UHD C++ Program

```
add_executable(init_usrp init_usrp.cpp)
    SET(CMAKE_BUILD_TYPE "Release")
   MESSAGE(STATUS "* NOTE: When building your own app, you probably need all kinds of different ")
   MESSAGE(STATUS "* compiler flags. This is just an example, so it's unlikely these settings
   MESSAGE(STATUS "* exactly match what you require. Make sure to double-check compiler and
   MESSAGE(STATUS "* linker flags to make sure your specific requirements are included.
   65
    # Shared library case: All we need to do is link against the library, and
    # anything else we need (in this case, some Boost libraries):
    if(NOT UHD_USE_STATIC_LIBS)
69
       message(STATUS "Linking against shared UHD library.")
       target link libraries(init_usrp ${UHD_LIBRARIES} ${Boost_LIBRARIES})
70
71 # Shared library case: All we need to do is link against the library, and
    # anything else we need (in this case, some Boost libraries):
    else(NOT UHD USE STATIC LIBS)
       message(STATUS "Linking against static UHD library.")
       target_link_libraries(init_usrp
          # We could use ${UHD_LIBRARIES}, but linking requires some extra flags,
76
          # so we use this convenience variable provided to us
78
          ${UHD STATIC LIB LINK FLAG}
79
          # Also, when linking statically, we need to pull in all the deps for
          # UHD as well, because the dependencies don't get resolved automatically
81
          ${UHD STATIC LIB DEPS}
82
83
    endif(NOT UHD_USE_STATIC_LIBS)
84
    # Here, you would have commands to install your program.
87 # We will skip these in this example.
```



- sudo apt-get install wireshark
- In a terminal window, run as root: sudo wireshark
- Select appropriate network interface from list (usually eth0), and click Start icon
- uhd_find_devices uses broadcast packets to find all USRP devices on network
- Be careful, host firewall (iptables), switch, or router may block broadcast packets
- View status of your host firewall settings by running: sudo iptables -L
- X300 / X310 will emit gratuitous ARP packets showing IP address every 6 seconds
- N200 / N210 does not do this







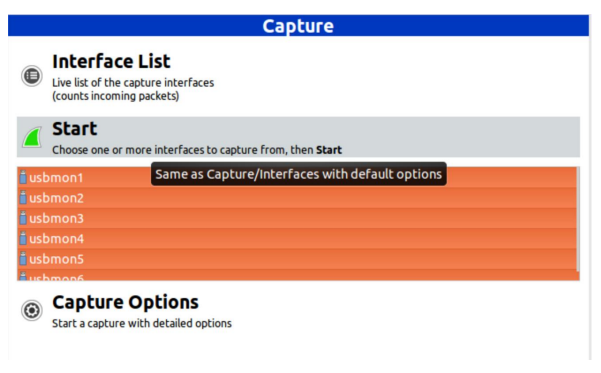
- Installing the UHD / CHDR Dissector
- Plugin source is located with UHD repository at: uhd/tools/dissectors
- To install, the Wireshark Development files are required:
- sudo apt-get install wireshark-dev
- Next navigate to the dissectors directory:
- cd ~/workarea/uhd/tools/dissectors
- mkdir build
- cd build
- cmake ..
- make
- sudo make install
- * Dissectors are also available for ZPU and OctoClock
- Enable by passing "zpu" or "octoclock" option during cmake configuration step:
- cmake -DETTUS_DISSECTOR_NAME=zpu ../



- To sniff the USB bus, you must first enable the **USBMON** kernel module:
- sudo modprobe usbmon
- To give regular users privileges, make the usbmonX device(s) readable:
- sudo setfacl -m u:\$USER:r /dev/usbmon*
- Next, run wireshark:
- wireshark



Upon startup, select all (highlight one and press CTRL+A) of the usbmonX interfaces and click
 Start





Filter: • Expression Clear Apply Save							
Vo. Time Source	Destination	Protocol L					
JA004 443174063700 313	11035	VVV	7.5 OUR THE FUNDE 1 TH				
51882 119.4163090@ host	3.3	USB	64 URB_INTERRUPT in				
51883 119.42224006 2.3	host	USB	66 URB INTERRUPT in				
51884 119.4222500@host	2.3	USB	64 URB INTERRUPT in				
51885 119.427454062.0	host	USB	65 URB_CONTROL in				
51886 119.4276560@host	2.8	USB	64 URB BULK in				
51887 119.437704062.8	host	USB	64 URB_BULK in				
51888 119.4377870@host	2.8	USB	64 URB BULK in				
51889 119.4377970@host	2.8	USB	64 URB_BULK in				
51890 119.4378000€ host	2.8	USB	64 URB BULK in				
51891 119.4378020@host	2.8	USB	64 URB BULK in				
51892 119.43780400 host	2.8	USB	64 URB BULK in				
51893 119.4378060@host	2.8	USB	64 URB BULK in				
51894 119.4378080€ host	2.8	USB	64 URB BULK in				
51895 119.43781100 host	2.8	USB	64 URB BULK in				
51896 119.43781406 host	2.8	USB	64 URB BULK in				
51897 119.4378160@ host	2.8	USB	64 URB BULK in				
51898 119.4378180@ host	2.8	USB	64 URB BULK in				
51899 119.43782100 host	2.8	USB	64 URB BULK in				
51900 119.43782306 host	2.8	USB	64 URB BULK in				
51901 119.43782506 host	2.8	USB	64 URB BULK in				
51902 119.43782706 host	2.8	USB	64 URB BULK in				
51903 119.43783006 host	2.8	USB	64 URB BULK in				
51904 119.44035206 host	2.4	USB/CHDR	80 URB BULK out, CHDR				
51905 119.440381062.4	host	USB	64 URB BULK out				
51906 119.440389062.8	host	USB/CHDR	88 URB BULK in, CHDR				
51907 119.44045006 host	2.8	USB	64 URB BULK in				
51908 119.44084806 host	2.6	USB	64 URB BULK in				
51909 119.450911062.6	host	USB	64 URB BULK in				
51910 119.45098106 host	2.6	USB	64 URB BULK in				
51911 119.4509910€ host	2.6	USB	64 URB BULK in				
51912 119.45099406 host	2.6	USB	64 URB BULK in				
51913 119.4509980€ host	2.6	USB	64 URB BULK in				
51914 119.4510000€ host	2.6	USB	64 URB BULK in				
51915 119.45100000 host	2.6	USB	64 URB BULK in				
51916 119.45100406 host	2.6	USB	64 URB BULK in				
51917 119.4510090€ host	2.6	USB	64 URB BULK in				
51918 119.45101106 host	2.6	USB	64 URB BULK in				
51916 119.4510110E nost	2.6	USB	64 URB BULK in				
51920 119.45101506 host	2.6	USB	64 URB BULK in				
51920 119.45101506 host	2.6	USB	64 URB BULK in				
51921 119.45101706 host	2.6	USB	64 URB BULK in				
51922 119.4510190E nost 51923 119.45102206 host	2.6	USB	64 URB BULK in				
		USB					
51924 119.4510240@host	2.6		64 URB_BULK in 64 URB BULK in				
E103E 110 4E103700 heet							
51925 119.45102706 host	2.6	USB					
51926 119.45121306 host	2.4	USB/CHDR	80 URB_BULK out, CHDR				

```
*Frame 51904: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 3
  Encapsulation type: USB packets with Linux header and padding (115)
  Arrival Time: Apr 12, 2017 16:13:52.247684000 PDT
  [Time shift for this packet: 0.000000000 seconds]
  Epoch Time: 1492038832.247684000 seconds
  [Time delta from previous captured frame: 0.002522000 seconds]
  [Time delta from previous displayed frame: 0.002522000 seconds]
  [Time since reference or first frame: 119.440352000 seconds]
  Frame Number: 51904
  Frame Length: 80 bytes (640 bits)
  Capture Length: 80 bytes (640 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: usb:chdr]
 FUSB URB
  URB id: 0xffff8807c8b330c0
  URB type: URB SUBMIT ('S')
  URB transfer type: URB_BULK (0x03)
 ▶ Endpoint: 0x04, Direction: OUT
  Device: 2
  URB bus id: 4
  Device setup request: not relevant ('-')
  Data: present (0)
  URB sec: 1492038832
  URB usec: 247684
  URB status: Operation now in progress (-EINPROGRESS) (-115)
  URB length [bytes]: 16
  Data length [bytes]: 16
  [Response in: 51905]
  [bInterfaceClass: Vendor Specific (0xff)]
FUHD CHDR
▶ 1000 .... = Header bits: 0x08
  .... 0000 0000 0000 = Sequence ID: 0
  Packet size: 16
 ▼Stream ID: 0.0.0.64 (0.0.0.64)
   Source device: 0
   Source endpoint: 0
   Destination device: 0
   Destination endpoint: 64
 ▼Response: 2000000000000000
  Status code: 32
   .... 0000 0000 0000 = Response to sequence ID: 0
  Payload: 2000000000000000
3000 c0 30 b3 c8 07 88 ff ff 53 03 04 02 04 00 2d 00 .0..... S......
3010 b0 b4 ee 58 00 00 00 00 84 c7 03 00 8d ff ff ff ...X....
3040 10 00 00 80 40 00 00 00 20 00 00 00 00 00 00 ....@...
```



No.	Time	Source	Destination	Protocol	Length	Info
3234	22.72932500	E 2.3	host	USB	66	URB INTERRUPT in
3234	5 22.72932600	062.6	host	USB/CHDR	8256	URB BULK in, CHDR
3234	7 22.72932700	06 host	2.3	USB	64	URB INTERRUPT in
3234	3 22.72937600	6 host	2.6	USB	64	URB BULK in
3234	22.73136500	62.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3235	22.73142700	6 host	2.6	USB	64	URB_BULK in
3235	1 22.73340900	€2.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3235	2 22.73346900	6 host	2.6	USB	64	URB_BULK in
3235	3 22.73545200	62.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3235	22.73548000	6 host	2.6	USB	64	URB_BULK in
3235	5 22.73749700	E 2.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3235	5 22.73752500	6 host	2.6	USB	64	URB_BULK in
3235	7 22.73954000	E 2.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3235	3 22.73957800	6 host	2.6	USB	64	URB_BULK in
3235	22.74158500	62.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3236	22.74162400	6 host	2.6	USB	64	URB_BULK in
3236	1 22.74362800	62.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3236	2 22.74365600	06 host	2.6	USB	64	URB_BULK in
3236	3 22.74567300	0.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3236	4 22.74570100	06 host	2.6	USB	64	URB_BULK in
3236	5 22.74771700	€2.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3236	22.74775600	6 host	2.6	USB	64	URB BULK in
3236	7 22.74976100	062.6	host	USB/CHDR	8256	URB_BULK in, CHDR
3236	3 22.74980000	6 host	2.6	USB	64	URB BULK in



```
▼ UHD CHDR
 ▶ 0010 .... = Header bits: 0x02
  .... 0000 0001 0101 = Sequence ID: 21
  Packet size: 8192
 ▼Stream ID: 0.0.0.160 (0.0.0.160)
   Source device: 0
   Source endpoint: 0
   Destination device: 0
   Destination endpoint: 160
  Time: 124421747
  Payload: 0000ffff02000100fffffdff00000100fefffeff0100ffff...
      00 20 15 20 a0 00 00 00 00 00 00 73 86 6a 07
                              01 00 01 00 fb ff 01 00
0080 00 00 04 00 ff ff fe ff
                              fa ff 03 00 03 00 04 00
0090 01 00 00 00 fa ff 04 00
                               fc ff 05 00 fe ff 00 00
00a0 fe ff fe ff 02 00 ff ff f9 ff f8 ff fc ff 05 00
00b0 fc ff 08 00 fc ff 02 00 00 00 00 00 fe ff 03 00
      Sequence ID (chdr.seq), 2 bytes
                                      Packets: 54045 · Displayed: 54045 (100.0%)
```



```
▼ UHD CHDR
 ▶ 0010 .... = Header bits: 0x02
  .... 0000 0001 0101 = Sequence ID: 21
  Packet size: 8192
 ▼Stream ID: 0.0.0.160 (0.0.0.160)
   Source device: 0
   Source endpoint: 0
   Destination device: 0
   Destination endpoint: 160
  Time: 124421747
  Payload: 0000ffff02000100fffffdff00000100fefffeff0100ffff...
     00 20 15 20 a0 00 00 00
                               00 00 00 00 73 86 6a 07
     00 00 ff ff 02 00 01 00
0070 fc ff fc ff fe ff 04 00
     fc ff 08 00 fc ff 02 00
                               00 00 00 00 fe ff
      01 00 fe ff 02 00 03 00 fb ff 05 00 f7 ff 01 00
      Stream ID (chdr.sid), 4 bytes
                                       Packets: 56369 · Displayed: 56369 (100.0%)
```



```
W UHD CHDR
 ▶ 0010 .... = Header bits: 0x02
   .... 0000 0001 0101 = Sequence ID: 21
  Packet size: 8192
 ▼Stream ID: 0.0.0.160 (0.0.0.160)
   Source device: 0
   Source endpoint: 0
   Destination device: 0
   Destination endpoint: 160
  Time: 124421747
  Payload: 0000ffff02000100fffffdff00000100fefffeff0100ffff...
      00 20 15 20 a0 00 00 00
                                00 00 00 00 73 86 6a 07
     00 00 ff ff 02 00 01 00
                                fa ff 03 00 03 00 04 00
      fc ff 08 00 fc ff 02 00
                               00 00 00 00 fe ff 03 00
      01 00 fe ff 02 00 03 00 fb ff 05 00 f7 ff 01 00
      Time (chdr.time), 8 bytes
                                       Packets: 60391 · Displayed: 60391 (100.0%)
```



Device EEPROM

- Motherboard EEPROM
 - Contains name, serial number, hardware revision number, compat number, product ID, MAC address, IP address, netmask
- Daughterboard EEPROM
 - Product name and ID (hex code), hardware revision number, serial number
- Two utilities for reading and writing EEPROMs
 - /usr/local/lib/uhd/utils/usrp_burn_db_eeprom
 - Specify slot and Tx/Rx
 - /usr/local/lib/uhd/utils/usrp_burn_mb_eeprom
 - Use the **--read-all** argument



MB EEPROM Output

```
- + ×
                                                    Terminal
File Edit View Terminal Tabs Help
neel@nipton:~ >> /usr/local/lib/uhd/utils/usrp burn mb eeprom --read-all --args="addr=192.168.10.3"
linux; GNU C++ version 4.8.4; Boost 105400; UHD 003.009.002-0-gf18abe54
Creating USRP device from address: addr=192.168.10.3
 - X300 initialization sequence...
 - Determining maximum frame size... 1472 bytes.
 - Setup basic communication...
  Loading values from EEPROM...

    Setup RF frontend clocking...

 - Radio 1x clock:200

    Initialize Radio0 control...

    Performing register loopback test... pass

    Initialize Radio1 control...

 Performing register loopback test... pass
Fetching current settings from EEPROM...
   EEPROM ["revision"] is "4"
   EEPROM ["revision compat"] is "4"
   EEPROM ["product"] is "30518"
   EEPROM ["mac-addr0"] is "00:80:2f:0a:df:3e"
   EEPROM ["mac-addr1"] is "00:80:2f:0a:df:3f"
   EEPROM ["gateway"] is "192.168.10.1"
    EEPROM ["ip-addr0"] is "192.168.10.3"
   EEPROM ["subnet0"] is "255.255.255.0"
   EEPROM ["ip-addr1"] is "192.168.20.2"
   EEPROM ["subnet1"] is "255.255.255.0"
   EEPROM ["ip-addr2"] is "192.168.30.2"
    EEPROM ["subnet2"] is "255.255.255.0"
   EEPROM ["ip-addr3"] is "192.168.40.2"
   EEPROM ["subnet3"] is "255.255.255.0"
   EEPROM ["serial"] is "F43D1B"
   EEPROM ["name"] is ""
Power-cycle the USRP device for the changes to take effect.
neel@nipton:~ >>
```



DB EEPROM Output

```
Terminal
File Edit View Terminal Tabs Help
neel@nipton:~/Desktop >> /usr/local/lib/uhd/utils/usrp burn db eeprom --args="addr=192.168.10.3" --slot B --unit RX
linux; GNU C++ version 4.8.4; Boost 105400; UHD 003.009.002-0-gf18abe54
 - X300 initialization sequence...
  Determining maximum frame size... 1472 bytes.
  Setup basic communication...
 - Loading values from EEPROM...
 - Setup RF frontend clocking...
 -- Radio 1x clock:200
 -- Initialize Radio0 control...
 -- Performing register loopback test... pass
-- Initialize Radio1 control...
 -- Performing register loopback test... pass
Reading RX EEPROM on B dboard...
 Current ID: WBX v3, WBX v3 + Simple GDB (0x0057)
 Current serial: "306E9E3"
 Current revision: ""
  Done
neel@nipton:~/Desktop >>
```

GNU Radio

- Open-source framework for SDR and signal processing
- Founded by Eric Blossom in 2001
- Block-based dataflow architecture
- Each block runs in its own thread
- Data flows through a graph called a Flowgraph
- Blocks are nodes in a Flowgraph, and perform operations and sign
- Signals normalized between -1.0 and +1.0
- Similar in concept to MathWorks Simulink[™]
- Running C++ and Python under-the-hood
- Can write code directly, or use the GNU Radio Companion (GRC) graphical tool
- Hosted on GitHub at https://github.com/gnuradio/gnuradio
- Homepage is http://gnuradio.org/





GNU Radio Installation - Source Install

Ubuntu 24.04 Dependencies

sudo apt-get -y install autoconf automake build-essential ccache cmake cpufrequtils doxygen ethtool fort77 g++ gir1.2-gtk-3.0 git gobject-introspection gpsd gpsd-clients inetutils-tools libasound2-dev libboost-all-dev libcomedi-dev libcomedi-dev libfftw3-bin libfftw3-dev libfftw3-doc libfontconfig1-dev libgmp-dev libgps-dev libgsl-dev liblog4cpp5-dev libncurses6 libncurses-dev libpulse-dev libqt5openg15-dev libqwt-qt5-dev libsd11.2-dev libtool libudev-dev libusb-1.0-0 libusb-1.0-0-dev libusb-dev libxi-dev libxrender-dev libzmq3-dev libzmq5 ncurses-bin python3-cheetah python3-click python3-click-plugins python3-click-threading python3-dev python3-docutils python3-gi-cairo python3-gps python3-lxml python3-mako python3-numpy python3-opengl python3-pyqt5 python3-requests python3-scipy python3-setuptools python3-six python3-sphinx python3-yaml python3-zmq python3-ruamel.yaml swig wget python3-pygccxml libjs-mathjax python3-pyqtgraph



GNU Radio Installation - Source Install

Building GNU Radio

- cd ~/workarea
- git clone --recursive https://github.com/gnuradio/gnuradio.git
- cd gnuradio/
- git checkout v3.8.5.0
- mkdir build && cd build
- cmake ../
- make -j3
- sudo make install
- sudo ldconfig



GNU Radio Installation – Binary Package Installation

- Binary Packages (Ubuntu Launchpad PPA)
 - Often packages are for old versions
 - Cannot set build options (CMake)
 - Cannot have multiple versions installed side-by-side
 - Avoid installing from binary package



UHD / GNU Radio Installation Application Notes

- Detailed step-by-step instructions for the following operating supported systems:
 - O Ubuntu 22.04, 24.04, 25.04
 - Fedora 40, 41, 42
 - O Windows 10 and 11
 - Apple macOS
- Located in Ettus Research Knowledge Base (KB)
 - https://kb.ettus.com/Knowledge_Base



GNU Radio Installation - Footnotes

- Always install UHD first, before installing GNU Radio
 - Otherwise, GNU Radio will not know to enable the gr-uhd component at build-time
 - Without gr-uhd, GNU Radio does not know how to use USRP devices
- Whenever UHD changes (upgrade or downgrade), you may need to re-build and re-install gr-uhd
 - Symptom: GR runs fine, but then suddenly crashes when you run with a USRP
 - This occurs because the UHD ABI, and sometimes API, can change from release to release
 - gr-uhd needs to be updated to accommodate such changes
 - The re-build and re-install of gr-uhd is quick
- If GR changes (upgrade or downgrade), you do not need to go back and re-build UHD.



Parallel UHD and GR Installations

- Instead of switching versions, install multiple versions of UHD and GR in parallel
- Often done for testing, application development, debugging, running older legacy applications
- Tell CMake where to put the installation
 - Invoke CMake with:

```
-DCMAKE INSTALL PREFIX=<install-path>
```

- The default location is /usr/local
- Commonly put parallel versions in /opt/uhd-x.y.z and /opt/gnuradio-x.y.z
- Switch between versions by setting environment variables appropriately:
 - \$PATH
 - \$LD LIBRARY PATH
 - \$PYTHONPATH
 - \$PKG_CONFIG_PATH



Switching Versions of UHD and GR

- Sometimes it is necessary to downgrade or upgrade UHD and/or GR
- Often done for testing, application development, debugging, running older legacy applications
- To switch versions:
 - go to the "build" folder in the repository
 - checkout a specific tagged release from Git
 - re-build
 - re-install

```
cd /home/user/uhd/host/build
git checkout release_003_008_004
make -j4
sudo make install
```

• Verify version switch by running uhd find devices and looking at the first line of output



GR Managing Multiple Installations

- This slide continues upon the previously made parallel UHD installation.
- This installation will reference the locally installed UHD, and install GNU Radio locally.
- cd ~/installs/uhd 396/src
- git clone --recursive -b v3.7.10.1 https://github.com/gnuradio/gnuradio.git
- mkdir build && cd build
- cmake -DCMAKE_INSTALL_PREFIX=/home/demo/installs/uhd_396/ DUHD_DIR=/home/demo/installs/uhd_396/lib/cmake/uhd/ DUHD_INCLUDE_DIRS=/home/demo/installs/uhd_396/include/ DUHD_LIBRARIES=/home/demo/installs/uhd_396/lib/libuhd.so ../
- make −j4
- make install
- Use this locally built version of GNU Radio by running "source setup_env.sh" against the previously created "setup_env.sh" script created under the "UHD Managing Multiple Installations" section.



Removing a UHD or GR Installation

- To remove an installation of UHD or GNU Radio:
 - Go into the "build" folder of the repository
 - Tell Make to do an uninstall
 - Optionally, remove the Git repository, if no longer needed

```
cd /home/user/uhd/host/build
```

make uninstall

rm -rf /home/user/uhd

- Note that this procedure does not remove any GNU Radio OOT modules
 - Need to be removed separately and individually
 - Remove all OOT modules first, before removing GNU Radio itself



Testing the GNU Radio Installation

- Configuration utility:
 - gnuradio-config-info --version (or -v)
 - gnuradio-config-info --prefix
 - gnuradio-config-info --enabled-components
- In Python interpreter, run:

```
import gnuradio
```



GNU Radio Examples

- Many examples included with GNU Radio installation
- Located at:
 - <install_path>/share/gnuradio/examples/
 - /usr/local/share/gnuradio/examples/



Dual-tone multi-frequency signaling (DTMF)

In-band telecommunication signaling system using the voice-frequency band over telephone lines between telephone equipment and other communications devices

The DTMF telephone keypad is laid out in a 4×4 matrix of push buttons in which each row represents the low frequency component and each column represents the high frequency component of the DTMF signal.

DTMF keypad frequencies

	1209 Hz	1336 Hz	1477 Hz	1633 Hz
697 Hz	1	2	3	Α
770 Hz	4	5	6	В
852 Hz	7	8	9	С
941 Hz	*	0	#	D



GNU Radio Dial Tone Example

- Dial Tone Example
 - Generates a PSTN dial tone
 - Does not use any hardware
 - Verifies that all libraries can be found, and the GR run-time is working
 - Run the following example:
 - Flowgraph located at:



Dial Tone Example: Python Code

```
from gnuradio import analog
from gnuradio import audio
from gnuradio import blocks
from gnuradio import eng notation
from gnuradio import gr
from gnuradio.eng option import eng option
from gnuradio.filter import firdes
from optparse import OptionParser
class dial tone basic (gr.top block):
   def init (self):
      gr.top block. init (self, "Dial Tone Basic")
      # Variables
      self.samp rate = samp rate = 32000
```



Dial Tone Example: Python Code

```
# Blocks
self.blocks add xx = blocks.add vff(1)
self.audio sink = audio.sink(32000, '', True)
self.analog sig source x 1 = analog.sig source f(samp rate, analog.GR COS WAVE, 440, .4, 0)
self.analog sig source x 0 = analog.sig source f(samp rate, analog.GR COS WAVE, 350, .4, 0)
self.analog noise source x 0 = analog.noise source f(analog.GR GAUSSIAN, .005, -42)
# Connections
self.connect((self.analog noise source x 0, 0), (self.blocks add xx, 2))
self.connect((self.analog sig source x 0, 0), (self.blocks add xx, 0))
self.connect((self.analog sig source x 1, 0), (self.blocks add xx, 1))
self.connect((self.blocks add xx, 0), (self.audio sink, 0))
```

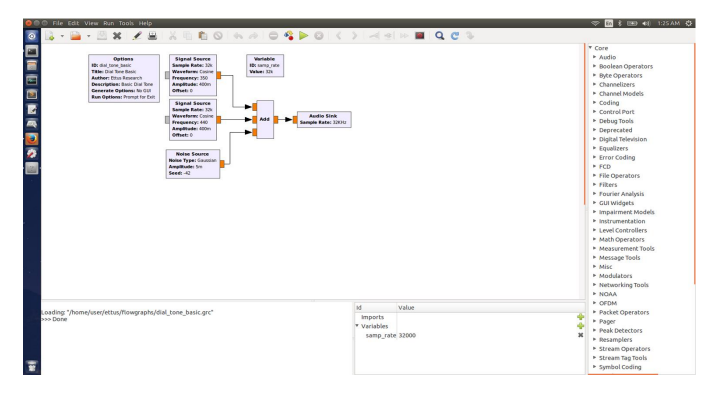


Dial Tone Example: Python Code

```
def get samp rate(self):
        return self.samp rate
   def set samp rate(self, samp rate):
        self.samp rate = samp rate
        self.analog sig source x 1.set sampling freq(self.samp rate)
        self.analog sig source x 0.set sampling freq(self.samp rate)
def main(top block cls=dial tone basic, options=None):
    tb = top block cls()
    tb.start()
   try:
        raw input('Press Enter to quit: ')
   except EOFError:
       pass
    tb.stop()
    tb.wait()
if name == ' main ':
   main()
```



Dial Tone Example: Flowgraph





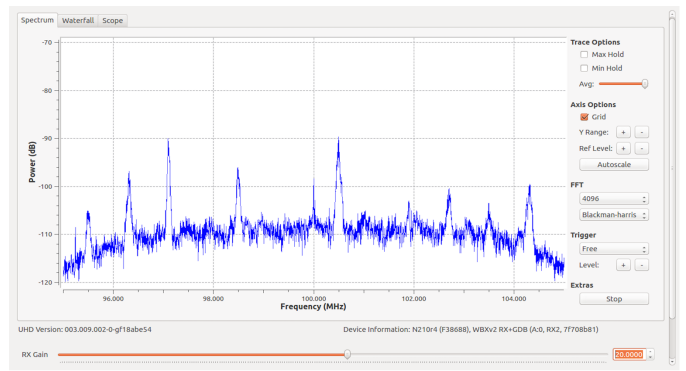
Example: Dial Tone with Slider Widgets

Options Variable Signal Source **QT GUI Range** QT GUI Range ID: dial tone sliders ID: samp rate Sample Rate: 32k ID: noise ID: ampl Title: Dial Tone Waveform: Cosine Label: Noise Amplitude Label: Volume Value: 32k Author: Ettus Research Frequency: 350 Default Value: 5m Default Value: 400m Description: Dial ... Sliders Amplitude: 400m Start: 0 Start: 0 Generate Options: QT GUI Offset: 0 Stop: 200m Stop: 500m Step: 1m Step: 1m Signal Source Sample Rate: 32k **Audio Sink** Waveform: Cosine Add Frequency: 440 Sample Rate: 32KHz Amplitude: 400m Offset: 0 **Noise Source** Noise Type: Gaussian Amplitude: 5m Seed: -42



Verifying USRP using GNU Radio

uhd_fft --args "addr=192.168.10.2" --freq 100e6 -s 10e6 -g 20



Verifying USRP using GNU Radio

```
uhd_siggen --args "addr=192.168.10.2" --freq 915e6 -g 0
```

```
user@host:~$ uhd_siggen -f 915e6 -g 0
linux; GNU C++ version 4.8.4; Boost 105400; UHD 003.009.002-0-gf18abe54
-- Opening a USRP2/N-Series device...
-- Current recv frame size: 1472 bytes
-- Current send frame size: 1472 bytes
[UHD-SIGGEN] UHD Signal Generator
[UHD-SIGGEN] UHD Version: 003.009.002-0-gf18abe54
[UHD-SIGGEN] Using USRP configuration:
[UHD-SIGGEN] Motherboard: N210r4 (F38688)
[UHD-SIGGEN] Daughterboard: WBXv2 TX+GDB, b9e625d4
[UHD-SIGGEN] Subdev: A:0
[UHD-SIGGEN] Antenna: TX/RX
[UHD-SIGGEN] Press Enter to quit:
user@host:~$
```



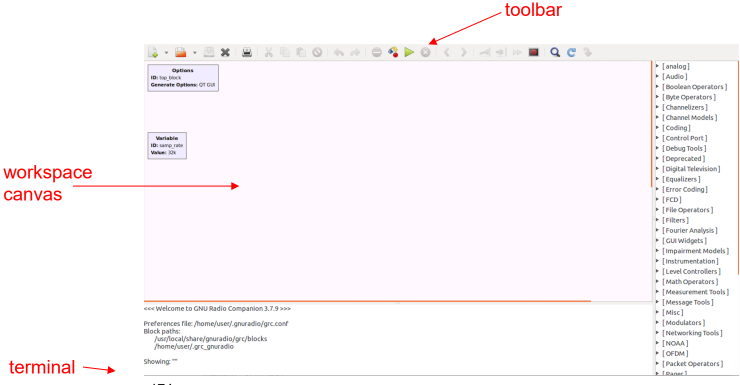
Verifying USRP using GNU Radio

uhd_siggen_gui --args "addr=192.168.10.2" --freq 3025e6 -g 0

▼	UHD Signal Generator – + ×
File	
Baseband Modulation	
○ Constant ● Complex Sinusc	oid O Uniform Noise O Gaussian Noise O Sweep O Two Tone
Frequency (Hz): 0	
Center Frequency	
3.025G	
RF Frequency: 3.025G	DSP Frequency: 2.98023
Amplitude	
Level (0.0-1.0): 150m	
TX Gain (dB): 0	•
Sample Rate	
	Sample Rate (sps): 1M
UHD (003.009.002-0-gf18abe54) Motherboard: B200 [309C34E] Daughterboard: FE-TX1 Subdev: A:A Antenna: TX/RX	



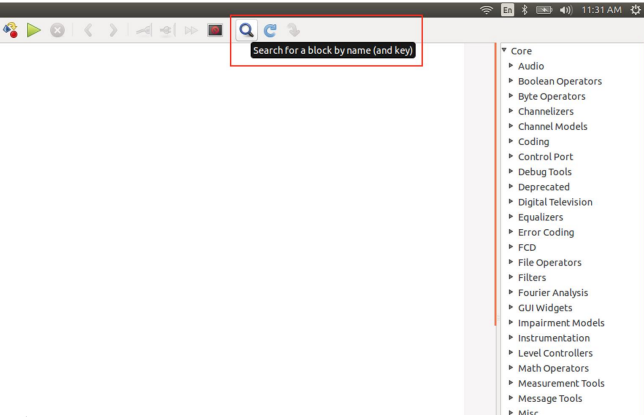
At a command prompt, type: gnuradio-companion





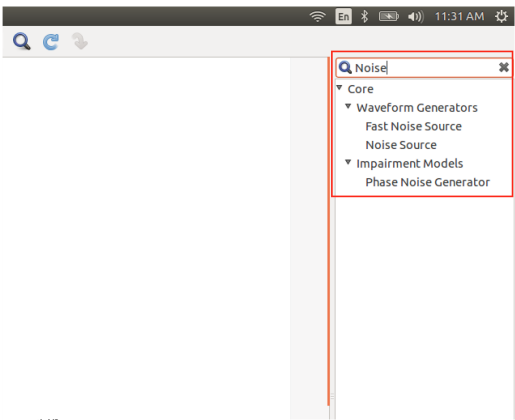
library

Using gnuradio-companion - Search





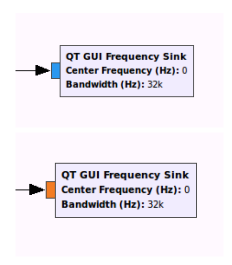
Using gnuradio-companion - Search





Blocks have ports which input and output specific data types.

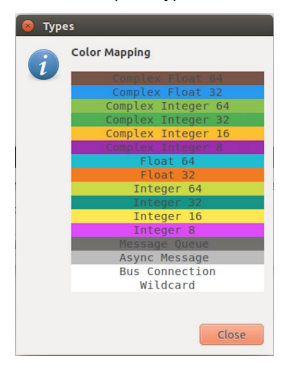
The color of the port indicates its data type.



Hot keys:

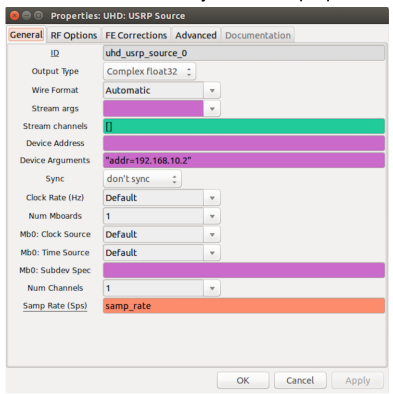
- Up/Down arrows change data type
- E/D keys enable/disable blocks

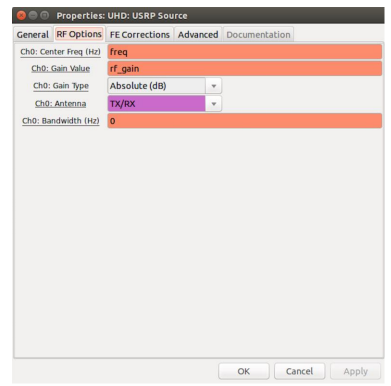
Help -> Types



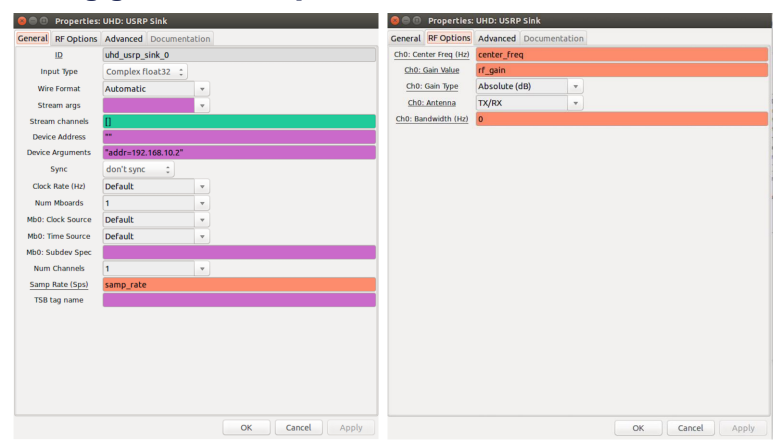


Every block has properties that can be viewed and set



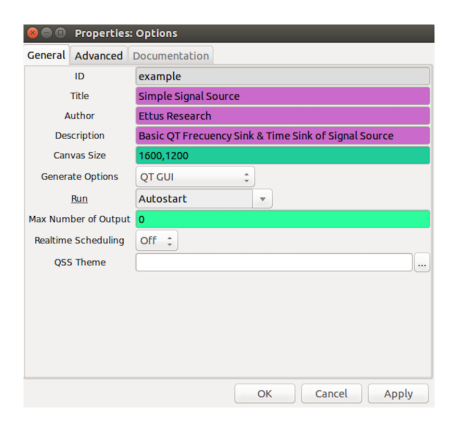








Options Block



Options

ID: example

Title: Simple Signal Source

Author: Ettus Research

Description: Basic...I Source

Generate Options: QT GUI



Options Block

- **ID**: File name of generated Python code
- **TITLE**: Title of flowgraph
- **AUTHOR:** Author of flowgraph
- **DESCRIPTION:** Description of flowgraph
- CANVAS SIZE: Size of working area for flowgraph
- GENERATE OPTIONS: QT GUI, WX GUI, No GUI, HIER BLOCK, HIER BLOCK (QT GUI)
- RUN: Autostart / OFF
- MAX NUMBER OF OUTPUTS: Limits max number of outputs of any block
- REALTIME SCHEDULING: Use real-time CPU scheduling to run flowgraph
- QSS THEME: Theme of flowgraph <install_path>/share/gnuradio/themes/



Throttle Block

- Distinct from a mathematical (DSP) calculation context, sample rate also refers to the rate at which samples pass through the flowgraph
- If there is no rate control, hardware clock, or throttling mechanism, then the samples will be generated, pass through the flowgraph, and be consumed as fast as possible (i.e., the flowgraph will be only CPU-bound)
- This is desirable if you want to perform some specific DSP on data as quickly as possible (e.g., read from a file, re-sample, and write it back to disk)
- Only a block that represents some underlying hardware with its own clock (e.g. USRP, sound card), or the Throttle Block itself, will use 'Sample Rate' to set that hardware clock, and therefore have the effect of applying rate control to the samples in the flowgraph
- Not having a Throttle Block in a flowgraph where it's needed may result in the flowgraph consuming 100% of your CPU, and your system becoming unresponsive



Throttle Block (cont'd)

- A Throttle Block will simply apply host-based timing (against the 'wall clock') to control the rate
 of the samples it produces (i.e. samples that it makes available on its outputs to downstream
 blocks)
- A hardware Sink block will consume samples at a fixed rate (relative to the wall clock)
- The Throttle Block, or a hardware Sink block, will apply 'back pressure' to the upstream blocks (the rate of work of the upstream blocks will be limited by the throttling effect of this rate-controlling block)
- A hardware Source block will produce samples at a fixed rate (relative to the wall clock)
- In general, there should only ever be one block in a flowgraph that has the ability to throttle sample flow



- GNU Radio is comprised of components
- Components consist of blocks as well as other functionality
- The top-level components included in the GNU Radio distribution are:

Fundamentals

- gr-analog
 - Blocks for analog communications
- gr-block
 - Basic block library
- gr-digital
 - Blocks for digital communications
- gr-fec
 - Forward Error Correction signal processing blocks



- gr-fft
 - FFT signal processing blocks
- gr-filter
 - Filter signal processing blocks
- gr-runtime
 - GNU Radio core runtime infrastructure
- gr-trellis
 - Trellis-based algorithms for GNU Radio
- gr-vocoder
 - Blocks implementing voice codecs
- gr-wavelet
 - Wavelet signal processing blocks for GNU Radio



Graphical Interfaces

- gr-qtgui
 - QT GUI Interface
 - QT is becoming the primary GUI toolkit for GNU Radio going forward
 - QT 4 currently, QT 5 coming soon
- gr-wxgui
 - WX GUI Interface
 - wxWidgets is being deprecated in GNU Radio



Hardware Interfaces

- gr-audio
 - Block for all supported audio sound systems
- gr-comedi
 - Blocks for the comedi library
- gr-fcd
 - Funcube Dongle source block for GNU Radio
- gr-shd
 - Blocks for the Simplex Hardware Driver (SHD)
- gr-uhd
 - Blocks to interface with USRP / UHD
- gr-osmocom
 - Universal Block to interface with various SDR Hardware



Example: Signal Source

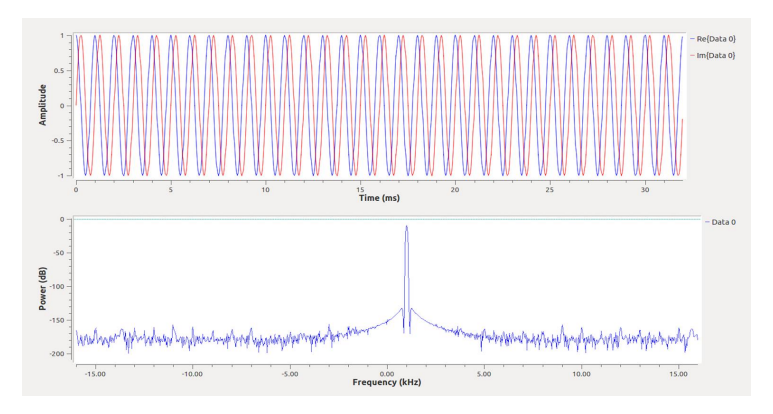
Options

ID: signal_source
Title: Signal Source
Author: Ettus Research
Description: Simpl...I Source
Generate Options: QT GUI

Signal Source Sample Rate: 32k QT GUI Frequency Sink Variable Waveform: Cosine Throttle FFT Size: 1.024k ID: samp rate Frequency: 1k Sample Rate: 32k Center Frequency (Hz): 0 Value: 32k Amplitude: 1 Bandwidth (Hz): 32k Offset: 0 QT GUI Time Sink Number of Points: 1.024k Sample Rate: 32k Autoscale: No



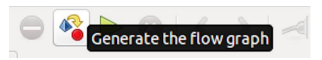
Example: Signal Source Running





Using GNU Radio from Python

Generate Python from GRC Flow graph



Invoke directly from the Linux command line:
\$ python example_3.py

```
>>> import gnuradio
```

```
__name__ == '__main__':
    import ctypes
    import sys
   if sys.platform.startswith('linux'):
            x11 = ctypes.cdll.LoadLibrary('libX11.50')
           x11.XInitThreads()
           print "Warning: failed to XInitThreads()"
rom PyQt4 import Qt
rom gnuradio import analog
rom gnuradio import eng notation
from gnuradio import gr
from gnuradio import uhd
from gnuradio.eng_option import eng_option
from gnuradio.filter import firdes
from gnuradio.qtgui import Range, RangeWidget
from optparse import OptionParser
import sys
import time
class example3(gr.top_block, Qt.QWidget):
   def __init__(self):
       gr.top_block.__init__(self, "Example3")
       Qt.QWidget.__init__(self)
       self.setWindowTitle("Example3")
           self.setWindowIcon(Ot.OIcon.fromTheme('qnuradio-grc'))
           pass
       self.top_scroll_layout = Qt.QVBoxLayout()
       self.setLayout(self.top_scroll_layout)
       self.top_scroll = Qt.QScrollArea()
       self.top scroll.setFrameStyle(Ot.OFrame.NoFrame)
       self.top_scroll_layout.addWidget(self.top_scroll)
       self.top_scroll.setWidgetResizable(True)
       self.top_widget = Qt.QWidget()
       self.top_scroll.setWidget(self.top_widget)
       self.top_layout = Qt.QVBoxLayout(self.top_widget)
       self.top grid layout = Ot.OGridLayout()
       self.top_layout.addLayout(self.top_grid_layout)
       self.settings = Qt.QSettings("GNU Radio", "example3")
       self.restoreGeometry(self.settings.value("geometry").toByteArray())
```



Using GNU Radio from Python

```
self.samp_rate = samp_rate = 5e6
   self.rf_gain = rf_gain = 0
   self.freq = freq = 1e6
   self.center_freq = center_freq = 915000000
   self.amp = amp = 0.5
   self._rf_gain_range = Range(0, 25, 1, 0, 200)
   self._rf_gain_win = RangeWidget(self._rf_gain_range, self.set_rf_gain, "RF Gain", "counter_slider", float)
   self.top_layout.addWidget(self._rf_gain_win)
   self._freq_range = Range(0, 5e6, 1000, 1e6, 200)
   self. freq win = RangeWidget(self. freq range, self.set freq, "Freq", "counter_slider", float)
   self.top layout.addWidget(self. freg win)
   self. amp range = Range(0, 1, .1, 0.5, 200)
   self._amp_win = RangeWidget(self._amp_range, self.set_amp, "Amp", "counter_slider", float)
   self.top layout.addWidget(self. amp win)
   self.uhd_usrp_sink_0 = uhd.usrp_sink(
             ,".join(("", "type=usrp2,addr=192.168.10.2")),
            uhd.stream_args(
                    cpu_format="fc32",
                    channels=range(1),
   self.uhd_usrp_sink_0.set_samp_rate(samp_rate)
   self.uhd_usrp_sink_0.set_center_freq(center_freq, 0)
   self.uhd_usrp_sink_0.set_gain(rf_gain, 0)
self.uhd_usrp_sink_0.set_antenna("TX/RX", 0)
   self.analog sig source x θ = analog.sig source c(samp rate, analog.GR COS WAVE, freq. amp. θ)
   self.connect((self.analog_sig_source_x_0, 0), (self.uhd_usrp_sink_0, 0))
def closeEvent(self. event):
   self.settings = Qt.QSettings("GNU Radio", "example3")
   self.settings.setValue("geometry", self.saveGeometry())
   event.accept()
def get_samp_rate(self):
   return self.samp_rate
def set_samp_rate(self, samp_rate):
   self.samp_rate = samp_rate
   self.analog_sig_source_x_0.set_sampling_freq(self.samp_rate)
   self.uhd usrp sink 0.set samp rate(self.samp rate)
def get_rf_gain(self):
   return self.rf gain
```

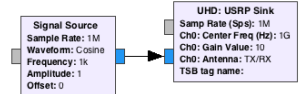
```
def set_rf_gain(self, rf_gain):
       self.rf gain = rf gain
       self.uhd usrp sink 0.set gain(self.rf gain, 0)
   def get_freq(self):
       return self.freq
   def set freq(self, freq):
       self.freq = freq
       self.analog sig source x 0.set frequency(self.freq)
   def get center freg(self):
       return self.center freq
   def set_center_freg(self, center freg):
       self.center freg = center freg
       self.uhd usrp sink 0.set center freg(self.center freg. 0)
   def get_amp(self):
       return self.amp
   def set amp(self, amp):
       self.amp = amp
       self.analog_sig_source_x_0.set_amplitude(self.amp)
def main(top_block_cls=example3, options=None):
   from distutils.version import StrictVersion
   if StrictVersion(Qt.qVersion()) >= StrictVersion("4.5.0"):
       style = gr.prefs().get_string('qtgui', 'style', 'raster')
       Qt.QApplication.setGraphicsSystem(style)
   gapp = Ot.OApplication(sys.argv)
   tb = top_block_cls()
   tb.start()
   tb.show()
   def quitting():
       tb.stop()
       tb.wait()
   qapp.connect(qapp, Qt.SIGNAL("aboutToQuit()"), quitting)
   gapp.exec ()
  __name__ == '__main__':
  main()
```



Options

ID: basic_signal_tx
Generate Options: No GUI
Run Options: Prompt for Exit

Variable ID: samp_rate Value: 1M Variable ID: freq Value: 1G Variable ID: gain Value: 10 Variable ID: antenna Value: TX/RX





```
#!/usr/bin/env python2
# -*- coding: utf-8 -*-
                                                Setting Python Environment
Basic Informational Header
# GNU Radio Python Flow Graph
# Title: Basic Signal Tx
# Generated: Mon Apr 10 21:33:56 2017
from gnuradio import analog
from gnuradio import eng notation
                                               Required GNU Radio / Python Imports
from gnuradio import gr
from gnuradio import uhd
from gnuradio.eng option import eng option
from gnuradio.filter import firdes
from optparse import OptionParser
import time
```



```
Top Level Class

class basic_signal_tx(gr.top_block):

def __init__(self):
    gr.top_block.__init__(self, "Basic Signal Tx")
```



```
# Blocks
self.uhd usrp sink 0 = uhd.usrp sink(
                                              Creation of UHD Sink Block
 ",".join(("", "")),
 uhd.stream args (
          cpu format="fc32",
          channels=range(1),
                                           Calls to apply Sample Rate, Center Frequency,
                                           Gain, Antenna Selection
self.uhd usrp sink 0.set samp rate(samp rate)
self.uhd usrp sink 0.set center freq(freq, 0)
self.uhd usrp sink 0.set gain(gain, 0)
self.uhd usrp sink 0.set antenna(antenna, 0)
self.analog sig source x 0 = analog.sig source c(samp rate, analog.GR COS WAVE, 1000, 1, 0)
```



Creating the connection between Signal Source and UHD Sink Block



All Variables have getters/setters def get samp rate(self): Setters will recall UHD method to apply any updated value return self.samp rate def set samp rate(self, samp rate): self.samp rate = samp rate self.uhd usrp sink 0.set samp rate(self.samp rate) self.analog sig source x 0.set sampling freq(self.samp rate) def get gain(self): return self.gain def set gain(self, gain): self.gain = gain self.uhd usrp sink 0.set gain(self.gain, 0)



```
def get_freq(self):
    return self.freq

def set_freq(self, freq):
    self.freq = freq
    self.uhd_usrp_sink_0.set_center_freq(self.freq, 0)

def get_antenna(self):
    return self.antenna

def set_antenna(self, antenna):
    self.antenna = antenna
    self.uhd_usrp_sink_0.set_antenna(self.antenna, 0)
```



```
Passing of created class to main()
def main(top block cls=basic signal tx, options=None):
   tb = top_block_cls() - Initialization of "Top Block"
   tb.start()
                            Starting of "Top Block / Sample Streaming"
   try:
       raw input('Press Enter to quit: ')
   except EOFError:
                                     Try/Run until raw input is entered
       pass
   tb.stop()
   tb.wait() <
                                      — Stopping of Flowgraph / Top Block
if
           == ' main ':
    name
                                      Waits until the .stop() call has propagated
   main()
                                      through all blocks before returning
                            Execution of main() function to Python Interpreter
```



Additional details of Operating a Flowgraph:

http://gnuradio.org/doc/doxygen/page_operating_fg.html



Example: Signal Source with Noise

Options

ID: signal_source_noise
Title: Signal Source Noise
Author: Ettus Research
Description: Simpl...ise demo
Generate Options: QT GUI

Variable

ID: samp_rate
Value: 32k

QT GUI Range

ID: freq

Default Value: 1k

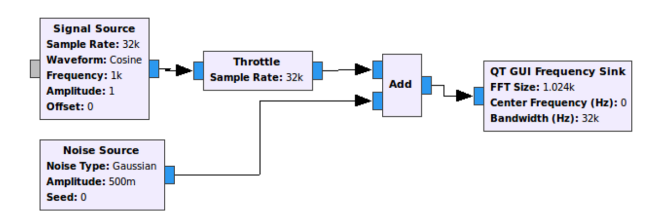
Start: 0 Stop: 32k Step: 1k

QT GUI Range

ID: amp

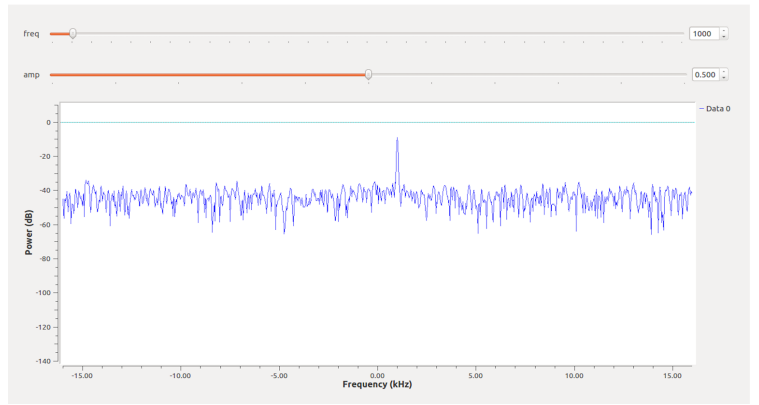
Default Value: 500m

Start: 0 Stop: 1 Step: 100m

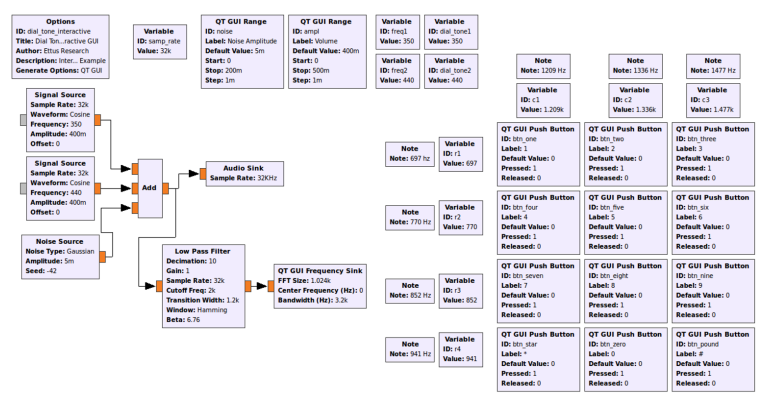




Example: Signal Source with Noise Running

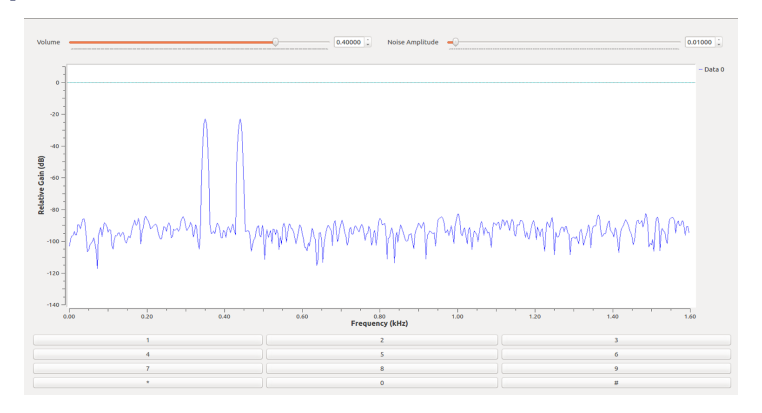


Example: Dial Tone / Touch Tone



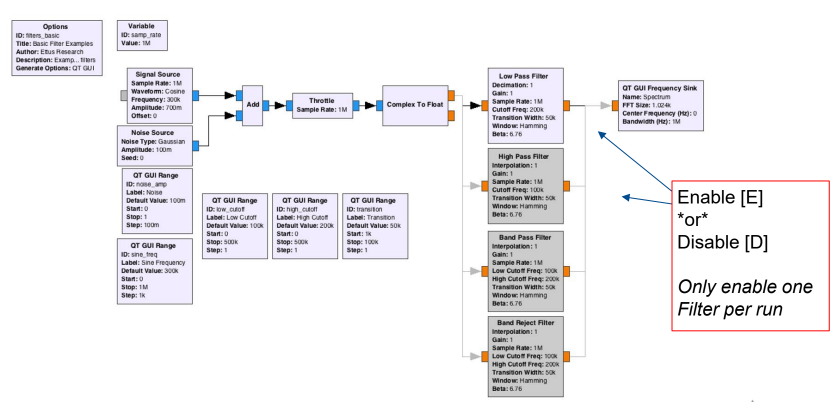


Example: Dial Tone / Touch Tone



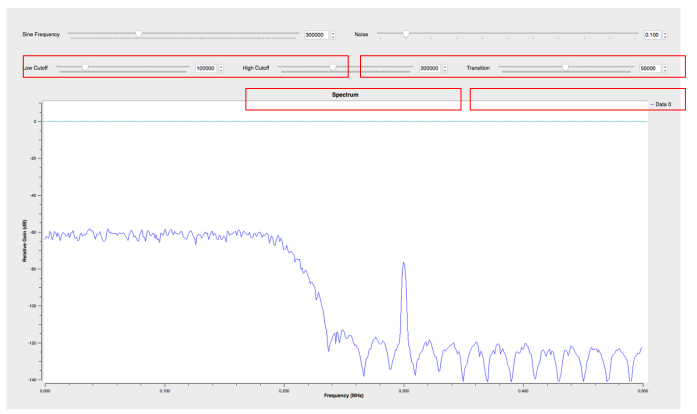


Example: Filters - Flowgraph

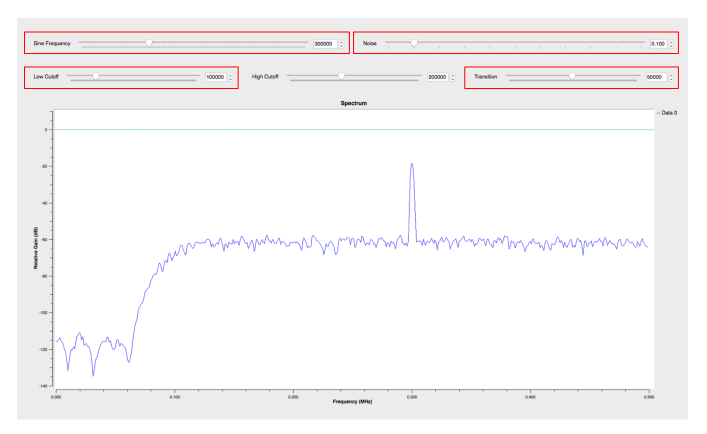




Example: Filters - Low Pass

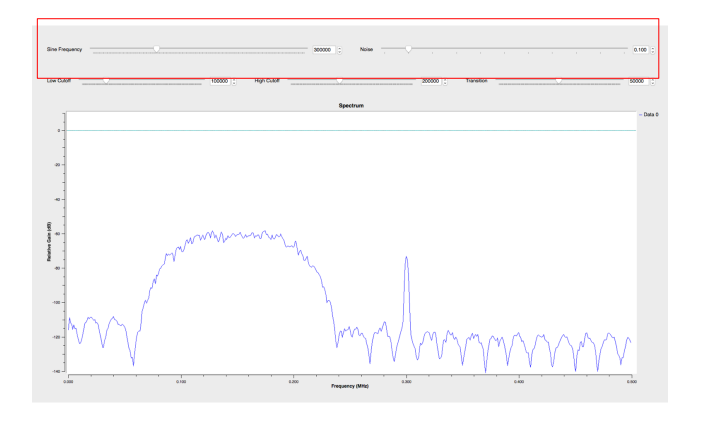


Example: Filters - High Pass



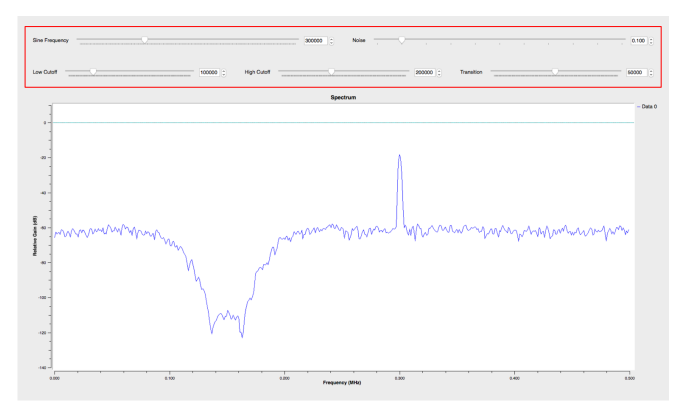


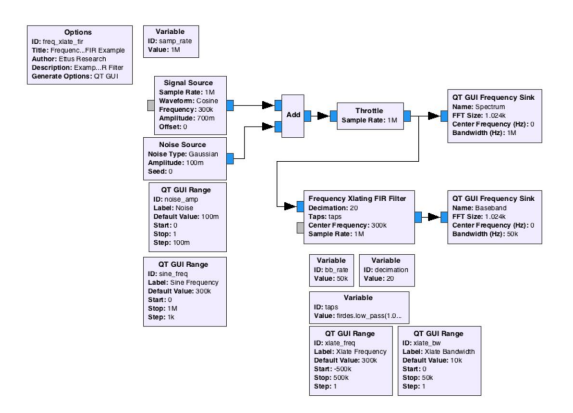
Example: Filters - Band Pass



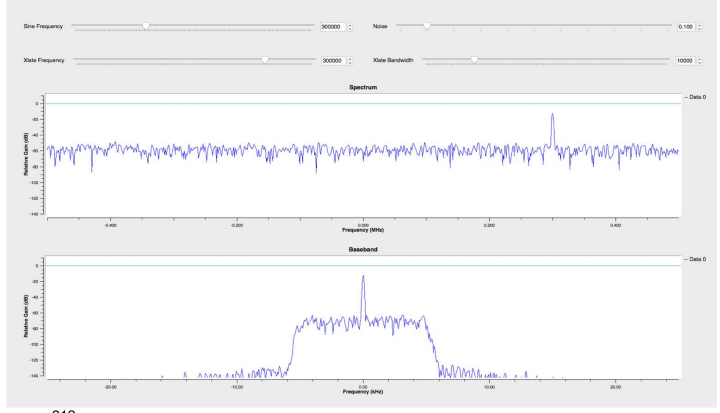


Example: Filters - Band Reject

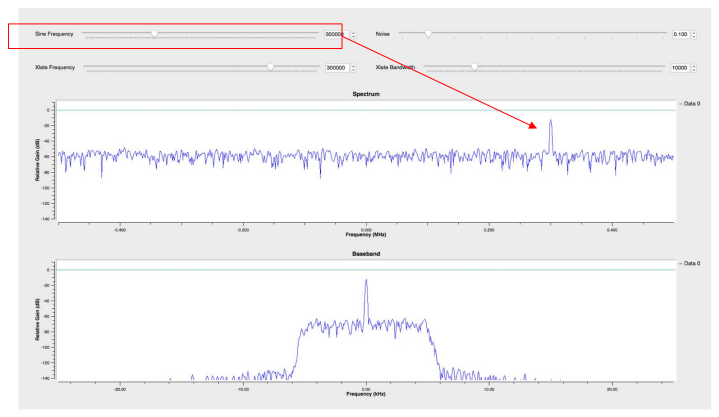




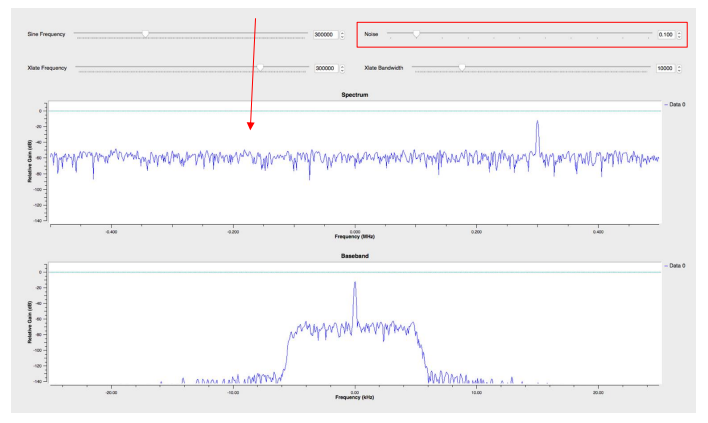




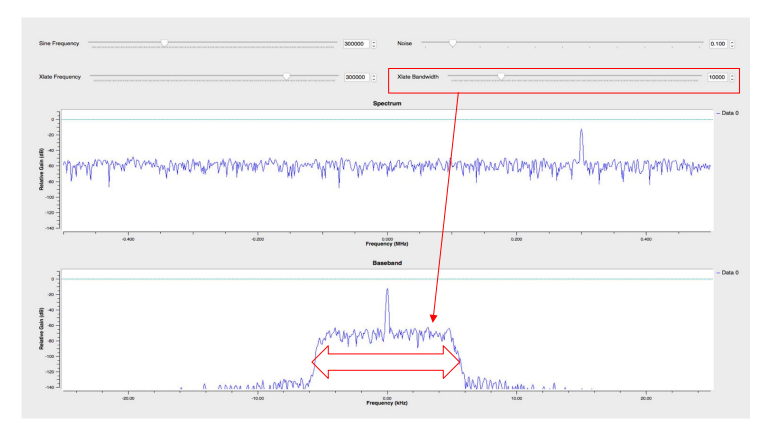




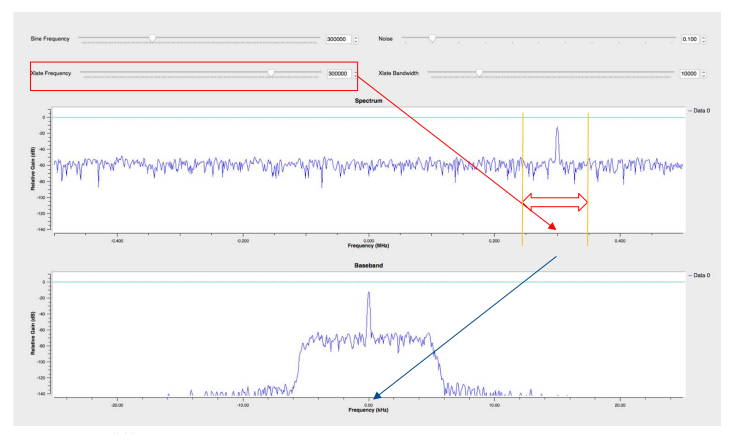












Example: Transmitting Signal Source

Options

ID: signal_source_tx
Title: Signal Source TX
Author: Ettus Research
Description: Signa...nsmitter
Generate Options: QT GUI

Variable

ID: samp_rate
Value: 5M

Variable

ID: center_freq Value: 915M

Variable

ID: device_string
Value: type=b200

Signal Source
Sample Rate: 5M
Waveform: Cosine
Frequency: 1M
Amplitude: 500m
Offset: 0

UHD: USRP Sink
Device Arguments: type=b200
Samp Rate (Sps): 5M
Ch0: Center Freq (Hz): 915M
Ch0: Gain Value: 0
Ch0: Antenna: TX/RX
TSB tag name:

QT GUI Range

ID: freq Label: Freq Default Value: 1M Start: 0 Stop: 5M Step: 1k

QT GUI Range

ID: amp

Step: 100m

Label: Amp Default Value: 500m Start: 0 Stop: 1

QT GUI Range

ID: rf_gain Label: RF Gain Default Value: 0 Start: 0 Stop: 25

Step: 1

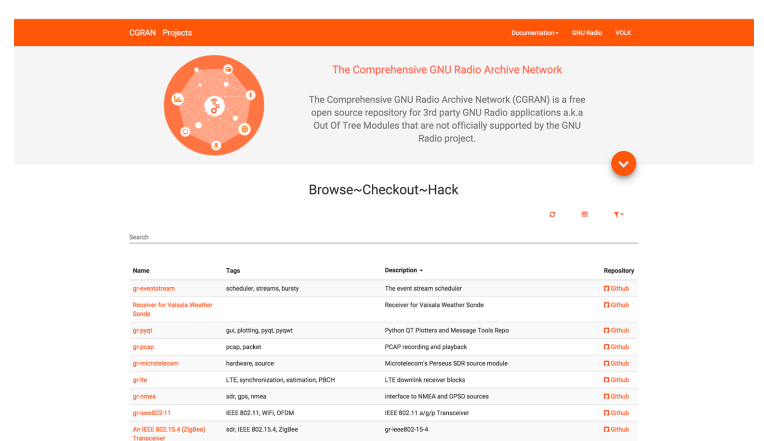


Out-of-Tree (OOT) Modules

- An OOT module is a GNU Radio component that does not live within the GNU Radio source tree, and is not included with the GNU Radio distribution
- · OOT modules allow third-parties to extend GNU Radio with their functions and blocks
- Comprehensive GNU Radio Archive Network (CGRAN)
 - Directory of open-source OOT modules
 - Not a hosting site
 - Most OOT modules are hosted on GitHub
 - http://www.cgran.org/
- gr_modtool
 - The swiss army knife of module editing / creating
 - https://gnuradio.org/redmine/projects/gnuradio/wiki/OutOfTreeModules



CGRAN



Out-of-Tree Module Installation

- git clone <repository>
- cd <repository-path>
- mkdir build && cd build
- cmake ../
- make -j4
- sudo make install
- sudo ldconfig



GNU Radio: Creating a Block / OOT

- Blocks can be written with Python or C++
- gr modtool is used to create all of the boilerplate files
- Python or C++ QA
- For blocks with strict types, we use suffixes to declare the input and output types. This block operates on floats, so we give it the suffix _ff: Float in, float out. Other suffixes are _cc (complex in, complex out), or simply _f (a sink or source with no in- or outputs that uses floats).
- Standard Block Types:
 - Synchronous Blocks (1:1)
 - **Decimation** Blocks (N:1)
 - Interpolation Blocks (1:M)
 - General Blocks (N:M)
- Hierarchical Blocks
 - Hierarchical blocks are blocks that are made up of other blocks. They instantiate the other GNU Radio blocks (or other hierarchical blocks) and connect them together. A hierarchical block has a "connect" function for this purpose. Hierarchical blocks define an input and output stream much like normal blocks.
- More details see: https://wiki.gnuradio.org/index.php/BlocksCodingGuide



\$ gr_modtool help

```
Usage:
```

gr_modtool <command> [options] -- Run <command> with the given options.
gr_modtool help -- Show a list of commands.
gr modtool help <command> -- Shows the help for a given command.

List of possible commands:

Name	Aliases	Description
=======		
disable	dis	Disable block (comments out CMake entries for files)
info	getinfo,inf	Return information about a given module
remove	rm, del	Remove block (delete files and remove Makefile entries)
makexml	mx	Make XML file for GRC block bindings
add	insert	Add block to the out-of-tree module.
newmod	nm,create	Create a new out-of-tree module
rename	mv	Rename a block in the out-of-tree module.



```
$ gr modtool help newmod
Usage: gr modtool nm [options].
Call gr modtool without any options to run it interactively.
Options:
 General options:
    -h, --help
                       Displays this help message.
    -d DIRECTORY, --directory=DIRECTORY
                       Base directory of the module. Defaults to the cwd.
    -n MODULE NAME, --module-name=MODULE NAME
                       Use this to override the current module's name (is
                       normally autodetected).
    -N BLOCK NAME, --block-name=BLOCK NAME
                       Name of the block, where applicable.
                      Don't do anything in the lib/ subdirectory.
    --skip-lib
    --skip-swig
                      Don't do anything in the swig/ subdirectory.
    --skip-python Don't do anything in the python/ subdirectory.
    --skip-grc
                      Don't do anything in the grc/ subdirectory.
    --scm-mode=SCM MODE
                       Use source control management (yes, no or auto).
                       Answer all questions with 'yes'. This can overwrite
    -y, --yes
                        and delete your files, so be careful.
 New out-of-tree module options:
   --srcdir=SRCDIR
                    Source directory for the module template.
```



Create your first Out-Of-Tree Module with the gr_modtool:

```
$ gr modtool newmod workshop
Creating out-of-tree module in ./gr-workshop... Done.
Use 'gr modtool add' to add a new block to this currently empty module.
$ 1s
gr-workshop
$ cd gr-workshop/
$ 1s
CMakeLists.txt
                   MANIFEST.md
                                                            cmake
                                                                                docs
                                        apps
                                                  include
                                                                      lib
                    examples grc
          python
                              swiq
```



- Since we are dealing with Python in this tutorial we only need to concern ourselves with the Python folder and the grc folder.
- \$gr modtool add -t sync -l python
- GNU Radio module name identified: workshop
- Language: Python
- Enter name of block/code (without module name prefix): my multiply py ff
- Block/code identifier: my multiply py ff
- Enter valid argument list, including default arguments: multiple
- Add Python QA code? [Y/n] y
- Adding file 'python/my_multiply_py_ff.py'...
- Adding file 'python/qa_my_multiply_py_ff.py'...
- Editing python/CMakeLists.txt...
- Adding file 'grc/workshop_my_multiply_py_ff.xml'...
- Editing grc/CMakeLists.txt...



First let's take a look at the file: python/my_multiply_py_ff.py

```
21
22
     import numpy
     from gnuradio import gr
24
     class my_multiply_py_ff(gr.sync_block):
26
27
         docstring for block my_multiply_py_ff
28
         def init (self, multiple):
29 ▼
30 ▼
             gr.sync_block.__init__(self,
                 name="my_multiply_py_ff",
32
                 in_sig=[<+numpy.float+>],
33
                 out_sig=[<+numpy.float+>])
34
36 ▼
         def work(self, input_items, output_items):
             in0 = input_items[0]
38
             out = output_items[0]
39
             # <+signal processing here+>
             out[:] = in0
40
             return len(output_items[0])
42
43
```

Notice that there are "<...>" scattered in many places. These placeholders are from **gr_modtool** and tell us where we need to alter things.

The **gr.sync_block.init** takes in 4 inputs: self, name, and the size/type of the input and output vectors. First, we want to make the item size a single precision float or numpy.float32 by removing the "<" and the ">".



python/my_multiply_py_ff.py

```
22
     import numpy
23
     from gnuradio import gr
24
    class my_multiply_py_ff(gr.sync_block):
25 ▼
26
         docstring for block my multiply py ff
29 ▼
         def __init__(self, multiple):
             gr.sync_block.__init__(self,
30 ▼
                 name="my_multiply_py_ff",
                 in_sig=[numpy.float32],
                 out sig=[numpy.float32])
34
36 ▼
         def work(self, input_items, output_items):
37
             in0 = input items[0]
38
             out = output_items[0]
             # <+signal processing here+>
40
             out[:] = in0
41
             return len(output_items[0])
43
```

The other piece of code that has the placeholders is in the **work()** function but let us first get a better understanding of the **work()** function.

The **work()** function is where the actual processing happens, where we want our code to be. Because this is a **sync** block, the number of input items always equals the number of output items because synchronous block ensures a fixed output to input rate. There are also decimation and interpolation blocks where the number of output items are a user specified multiple of the number of input items.



python/my_multiply_py_ff.py

```
21
22
     import numpy
23
     from gnuradio import gr
24
     class my_multiply_py_ff(gr.sync_block):
         docstring for block my_multiply_py_ff
         def __init__(self, multiple):
29 ▼
             gr.sync_block.__init__(self,
30 ▼
                 name="my_multiply_py_ff",
                 in_sig=[numpy.float32],
                 out_sig=[numpy.float32])
34
36 ▼
         def work(self, input_items, output_items):
             in0 = input_items[0]
37
38
             out = output_items[0]
             # <+signal processing here+>
39
             out[:] = in0
40
             return len(output_items[0])
42
43
```

The **"in0"** and **"out"** simply store the input and output in a variable to make the block easier to write.

The signal processing can be anything including if statements, loops, function calls but for this example we only need to modify the **out[:] = in0** line so that our input signal is multiplied by our variable multiple.

What do we need to add to make the **in0** multiply by our **multiple**?

out[:] = in0*self.multiple



python/my_multiply_py_ff.py

```
21
     import numpy
     from gnuradio import gr
23
24
     class my_multiply_py_ff(gr.sync_block):
26
         docstring for block my_multiply_py_ff
28
29 ▼
         def init (self, multiple):
30 ▼
             gr.sync_block.__init__(self,
                 name="my_multiply_py_ff",
                 in_sig=[numpy.float32],
32
                 out_sig=[numpy.float32])
34
35 ▼
         def work(self, input items, output items):
             in0 = input_items[0]
36
             out = output items[0]
             # <+signal processing here+>
             out[:] = in0*self.multiple
40
             return len(output_items[0])
```

The last item to modify within the new block is to assign the input value of "multiple" to self.multiple within the init() function.

self.multiple = multiple

```
def __init__(self, multiple):

gr.sync_block.__init__(self,

name="my_multiply_py_ff",

in_sig=[numpy.float32],

out_sig=[numpy.float32])

self.multiple = multiple
```



Completed python/my_multiply_py_ff.py

```
import numpy
23
     from gnuradio import gr
24
     class my_multiply_py_ff(gr.sync_block):
26
27
         docstring for block my multiply py ff
28
29 ▼
         def __init__(self, multiple):
             gr.sync_block.__init__(self,
30 ▼
                 name="my_multiply_py_ff",
31
32
                 in_sig=[numpy.float32],
33
                 out_sig=[numpy.float32])
34
             self.multiple = multiple
35
         def work(self, input_items, output_items):
36 ▼
             in0 = input_items[0]
37
             out = output_items[0]
38
39
             # <+signal processing here+>
             out[:] = in0*self.multiple
40
             return len(output_items[0])
41
42
43
```

Next, we will create the QA (Quality Assurance) tests.

Open the file: python/qa_my_multiply_py_ff.py

```
from gnuradio import gr, gr_unittest
23
     from gnuradio import blocks
     from my_multiply_py_ff import my_multiply_py_ff
    class qa_my_multiply_py_ff (gr_unittest.TestCase):
26 ▼
         def setUp (self):
             self.tb = gr.top_block ()
29
30
         def tearDown (self):
             self.tb = None
34 ▼
         def test_001_t (self):
             self.tb.run ()
36
             # check data
38
39
40
     if __name__ == '__main__':
         gr_unittest.run(qa_my_multiply_py_ff, "qa_my_multiply_py_ff.xml")
```

gr_unittest adds support for checking approximate equality of tuples of float and complex numbers. The only part we need to worry about is the def test_001_t function. We know we need input data so let us create data. We want it to be in the form of a vector so that we can test multiple values at once.



- python/qa_my_multiply_py_ff.py
- Create a vector of floats within the test_001_t function:
- src_data = (0, 1, -2, 5.5, -0.5)
- We also need output data so we can compare the input of the block to ensure that it is doing what we expect it to do. Let us multiply by 2 for simplicity.
- expected_result = (0, 2, -4, 11, -1)
- Next, create a flowgraph with the src_data:
- src = blocks.vector_source_f(src_data)



- python/qa_my_multiply_py_ff.py
- Next, we will call our created function with a value of 2.
- mult = multiply_py_ff(2)
- · Next, we will create a Vector Sink block.
- snk = blocks.vector_sink_f()
- Next, connect the blocks:
- self.tb.connect (src, mult)
- self.tb.connect (mult, snk)
- Next, run the flowgraph and capture the resulting data from the Sink.
- self.tb.run ()
- result_data = snk.data ()



- python/qa_my_multiply_py_ff.py
- The last step is to compare the expected result and actual result. The last value, "6" in the function call below will compare the results to decimal places
- self.assertFloatTuplesAlmostEqual (expected_result, result_data, 6)
- The completed test_001_t() function should match below:

```
34
         def test 001 t (self):
35
             src_data = (0, 1, -2, 5.5, -0.5)
             expected_result = (0, 2, -4, 11, -1)
36
             src = blocks.vector_source_f(src_data)
37
38
             mult = my_multiply_py_ff(2)
             snk = blocks.vector_sink_f()
39
40
             self.tb.connect(src, mult)
41
             self.tb.connect(mult, snk)
42
             self.tb.run()
43
             result_data = snk.data()
             self.assertFloatTuplesAlmostEqual(expected_result, result_data, 6)
44
45
```



Next, we will test the QA code. Run it with:

\$ python python/qa_my_multiply_py_ff.py

Ran 1 test in 0.003s

OK



Open the file grc/workshop_my_multiply_py_ff.xml

```
<?xml version="1.0"?>
2 ▼ <block>
      <name>my_multiply_py_ff
      <key>workshop_my_multiply_py_ff</key>
      <category>[workshop]</category>
      <import>import workshop</import>
      <make>workshop.my_multiply_py_ff($multiple)</make>
      <!-- Make one 'param' node for every Parameter you want settable from the GUI.
           * key (makes the value accessible as $keyname, e.g. in the make node)
      <param>
        <name>...</name>
        <key>...</key>
        <type>...</type>
       </param>
      <!-- Make one 'sink' node per input. Sub-nodes:
19 ▼
           * name (an identifier for the GUI)
24 ▼
     <sink>
        <name>in</name>
        <type><!-- e.g. int, float, complex, byte, short, xxx_vector, ...-></type>
      </sink>
29 ▼
      <!-- Make one 'source' node per output. Sub-nodes:
           * name (an identifier for the GUI)
34 ▼
        <name>out</name>
        <type><!-- e.g. int, float, complex, byte, short, xxx_vector, ...-></type>
       </source>
    </block>
```

The last step to create a block is to modify the XML file.

GRC uses the XML files for all the options we see.



Boilerplate / default: grc/workshop_my_multiply_py_ff.xml

```
<?xml version="1.0"?>
 2 ▼ <block>
       <name>my_multiply_py_ff</name>
       <key>workshop_my_multiply_py_ff</key>
      <category>[workshop]</category>
<import>import workshop</import>
       <make>workshop.my_multiply_py_ff($multiple)</make>
            * key (makes the value accessible as $keyname, e.g. in the make node)
         <name>...</name>
        <key>...</key>
     <type>...</type>
19 ▼ <!-- Make one 'sink' node per input. Sub-nodes:
        <name>in</name>
        <type><!-- e.g. int, float, complex, byte, short, xxx_vector, ...-></type>
29 ▼ <!-- Make one 'source' node per output. Sub-nodes:
         <name>out</name>
         <type><!-- e.g. int, float, complex, byte, short, xxx vector, ...-></type>
     </block>
```



File: grc/workshop_my_multiply_py_ff.xml

We can change the name that appears and the category it will appear in GRC. The category is where the block will be found in GRC. Examples of categories tag are Audio and Waveform Generators used in previous examples. Examples of names tag are the QT GUI Time Sink or the Audio Sink.

We will leave the default values for this section.

```
3      <name>my_multiply_py_ff</name>
4      <key>workshop_my_multiply_py_ff</key>
5      <category>[workshop]</category>
6      <import>import workshop</import>
7      <make>workshop.my_multiply_py_ff($multiple)</make>
```



File: grc/workshop_my_multiply_py_ff.xml

```
<!-- Make one 'param' node for every Parameter you want settable from the GUI.
10
            * key (makes the value accessible as $keyname, e.g. in the make node)
11
12
            * type --->
13 ▼
       <param>
14
         <name>...</name>
        <key>...</key>
15
16
         <type>...</type>
17
       </param>
18
```

This is referring to the parameter that we used in the very beginning when creating our block: the variable called **"multiple"**. Fill it in as shown below:



File: grc/workshop_my_multiply_py_ff.xml

The next placeholder can be found in the sink and source tags. We can see that it is asking for a type so we can simply erase everything in the tag and replace it with **"float"** for both the **source** and the **sink** blocks. That should do it for this block. The best way to get more experience writing XML files is to look at the source code of previously made blocks such as the existing multiple block.

```
<sink>
    <name>in</name>
    <type>float</type>
  </sink>
  <source>
    <name>out</name>
    <type>float</type>
  </source>
</block>
```



Now we will install our block into GNU Radio Companion.

```
cd ~/workarea/gr-workshop
mkdir build
cd build
cmake ..
make
sudo make install
sudo ldconfig
```

Now return to GNU Radio Companion and click the "Reload Blocks" button:





In the Block listing on the right side of GRC, at the very bottom, you should note a new category, "workshop".

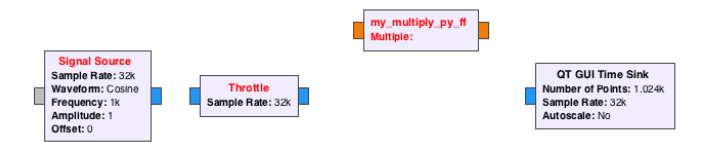
Waveform Generators
 ZeroMQ Interfaces
 workshop

Clicking on "workshop", will reveal our newly created block.

Video
 Waveform Generators
 ZeroMQ Interfaces
 workshop
 my_multiply_py_ff

Next, we will create a flowgraph to demonstrate our newly created block.

Start with dragging a **Signal Source**, **Throttle**, **my_multiply_py_ff**, and **QT Time Sink** block onto the canvas.



First, we need to adjust the **Data Types** of the blocks with the **Blue** (Complex) data types.

Select each block and press the "**Down**" arrow, which will change the **Type**. Modify each block so all inputs are **Orange** (Float). Data types can also be changed by double clicking on each block and adjusting the option within the pulldown menu.

General Advanced Do	cumentation G	enerated Co	de	
ID blocks_throttle_0				
Туре	Complex	1		
Sample Rate	Float			
Vec Length	Int			
Ignore rx_rate tag	Short			
	Byte			
		J.		
J				
Source - out(0): Port is not connected	d.			
Sink - in(0):				
Port is not connected	d.			
		4 ■0¥	%	
		<u></u> <u>O</u> K	<u>& C</u> ancel	



Next, we need to add two inputs to the QT Time Sink block.

Double click on the QT Time Sink block to display its options.

Modify the field "Number of Inputs" to be a value of "2".

Modify "Y min" to be "-2"

Modify "Y max" to be "2"

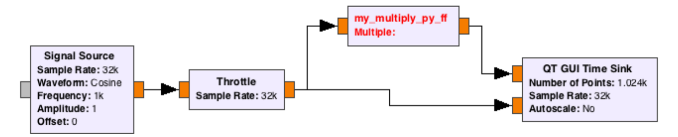
Under the "Config" tab, adjust the value for "Control Panel" to "Yes"

Click "OK" to close the window.





Next, connect all of the blocks as shown below:



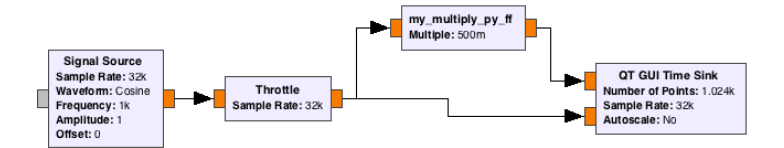
Note, our block "my_multipl_py_ff" is still highlighted Red. We need to add a value to it for our variable "Multiple".

Double click on the block "my_multipl_py_ff" and enter a value of "0.5" for "Multiple".

Click "OK" to close the Block Options window.

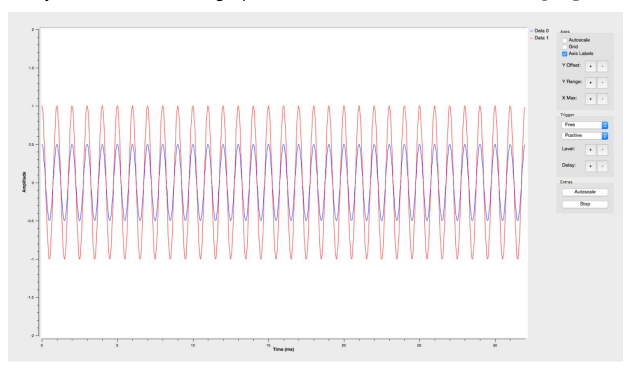


Your flowgraph should match as below:



Next, save the flowgraph from the top menu "File" -> "Save As". Enter any filename.

Finally we will run the flowgraph. Click the "Execute the flowgraph" button in the menu.



Note: The Blue line is the samples which are being passed through our "my_multiple_py_ff" block, which are being multiplied by 0.5, resulting in a signal 50% smaller than the original (Red) signal.

Try adjusting the "Y Offset", "Y Range", and "X Max" settings by clicking the "+/-" buttons within the Control Panel of the QT Time Sink.



Stop the flowgraph and try modifying the "Multiple" value within the newly created block.

Try values such as 0.1, 1.5, 2.0 or 3.0, and then run the flowgraph again.



Official GNU Radio Creating a block in Python Tutorial https://wiki.gnuradio.org/index.php/Guided_Tutorial_GNU_Radio_in_Python

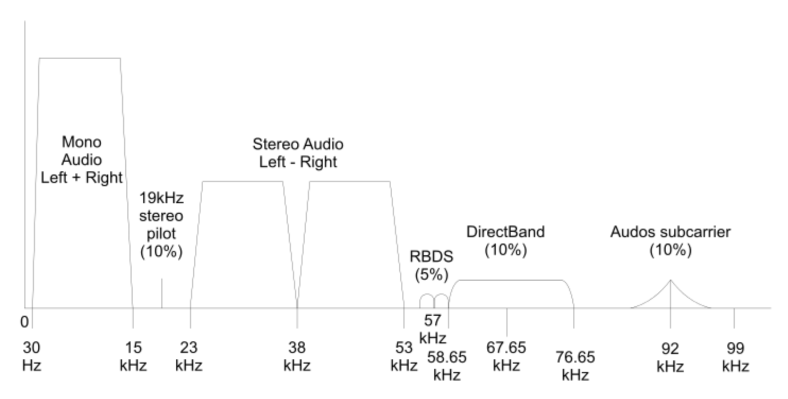
Official GNU Radio Creating a block in C++ Tutorial https://wiki.gnuradio.org/index.php/Guided_Tutorial_GNU_Radio_in_C%2B%2B

<u>Full GNU Radio Tutorial</u> (Tutorial links above are contained within this multi-part series) https://wiki.gnuradio.org/index.php/Guided_Tutorial_Introduction

<u>GNU Radio Block Coding Guide</u> https://wiki.gnuradio.org/index.php/BlocksCodingGuide

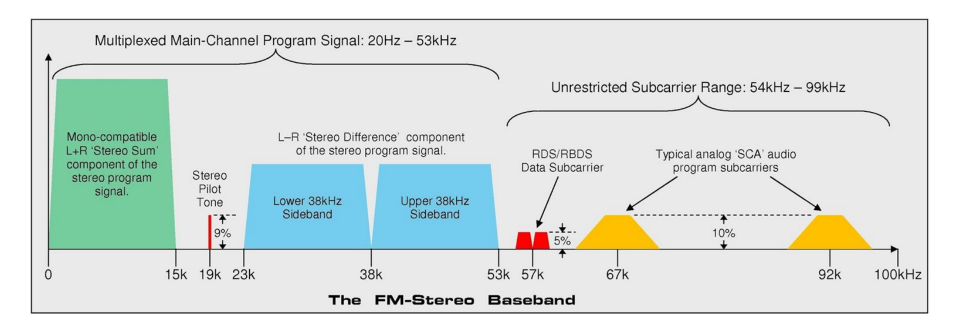


Broadcast FM Spectrum





Broadcast FM Spectrum





FM Radio Broadcasting

- Commercial FM radio is usually between frequencies 87.8 and 108.0 MHz (USA/Canada)
 - 101 channels total
 - Channels are 200 KHz wide, aligned to a multiple of 100 KHz
 - The FCC spaces local FM channels 400 KHz apart
 - In USA and Canada, only odd multiples are used
 - In parts of Europe, India, and Africa, even and odd multiples are used
 - The maximum permitted frequency error of the unmodulated carrier is specified to be within 2000 Hz of the assigned frequency
 - System was originally mono, and stereo was added later in 1960s



RDS / RBDS

- RDS is the Radio Data System, created in 1984
 - In the USA, known as Radio Broadcast Data System (RBDS)
- Standard for embedding small amounts of digital data into commercial FM broadcasts
- RDS transmits time, station identification, programme information, and radio text (currently-playing song title and artist)
- 4 KHz-wide BPSK signal, data rate of 1187.5 bits per second, on a 57 KHz sub-carrier
- The sub-carrier is set to the third harmonic of the 19 KHz stereo pilot tone
- There are exactly 48 cycles of the sub-carrier during every data bit
- Uses CRC for error correction

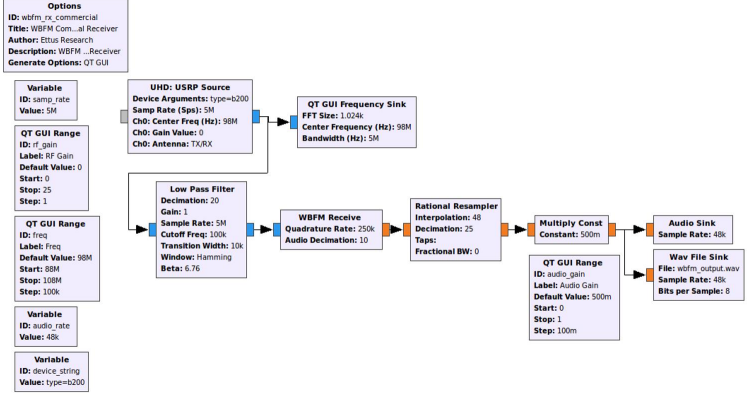


RDS Information Fields

- AF (alternative frequencies) -- This allows a receiver to re-tune to a different frequency providing the same station when the first signal becomes too weak
 (e.g., when moving out of range). This is often used in car stereo systems.
- CT (clock time) -- Can synchronize a clock in the receiver or the main clock in a car. Due to transmission vagaries, CT can only be accurate to within 100 ms of UTC.
- . EON (enhanced other networks) -- Allows the receiver to monitor other networks or stations for traffic programmes, and automatically temporarily tune into that station.
- PI (programme identification) -- This is the unique code that identifies the station. Every station receives a specific code with a country prefix. In the US, PI is determined by applying a formula to the station's call sign.
- PS (programme service) -- This is simply an eight-character static display that represents the call letters or station identity name. Most RDS capable receivers display this information and, if the station is stored in the receiver's presets, will cache this information with the frequency and other details associated with that preset.
- PTY (programme type) -- This coding of up to 31 pre-defined programme types (e.g., in Europe: PTY1 News, PTY6 Drama, PTY11 Rock music) allows users to find similar programming by genre. PTY31 seems to be reserved for emergency announcements in the event of natural disasters or other major calamities.
- **REG** (regional) -- This is mainly used in countries where national broadcasters run "region-specific" programming such as regional opt-outs on some of their transmitters. This functionality allows the user to "lock-down" the set to their current region or let the radio tune into other region-specific programming as they move into the other region.
- RT (radio text) -- This function allows a radio station to transmit a 64-character free-form text that can be either static (such as station slogans) or in sync with the programming (such as the title and artist of the currently playing song).
- TA, TP (traffic announcement, traffic programme) -- The receiver can often be set to pay special attention to this flag and, for example, stop the tape/pause the CD or retune to receive a traffic bulletin. The TP flag is used to allow the user to find only those stations that regularly broadcast traffic bulletins whereas the TA flag is used to signal an actual traffic bulletin in progress, with radio units perhaps performing other actions such as stopping a cassette tape (so the radio can be heard) or raising the volume during the traffic bulletin.
- **TMC** (traffic message channel) -- Digitally encoded traffic information. Not all RDS equipment supports this, but it is often available for automotive navigation systems. In many countries only encrypted traffic data is broadcast, and so an appropriate decoder, possibly tied to a subscription service, is required to use the traffic data.

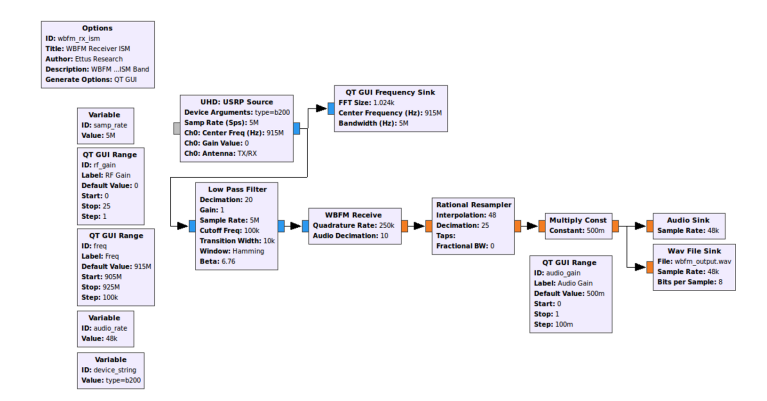


FM Receiver in GRC





FM Receiver in GRC (ISM)





FM Transmitter in GRC (ISM)

Options

ID: wbfm_tx_ism

Title: WBFM Transmitter ISM Author: Ettus Research Description: WBFM ...ISM Band Generate Options: QT GUI

Variable

ID: samp_rate Value: 5M

Variable

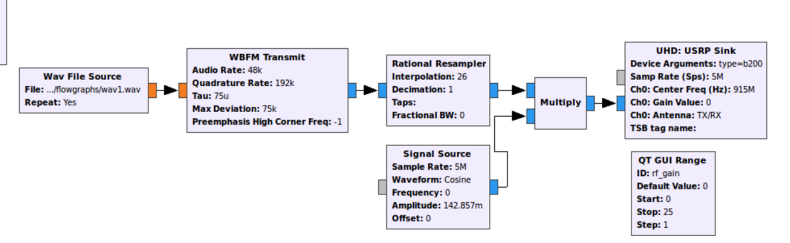
ID: audio_rate Value: 48k

Variable

ID: center_freq Value: 915M

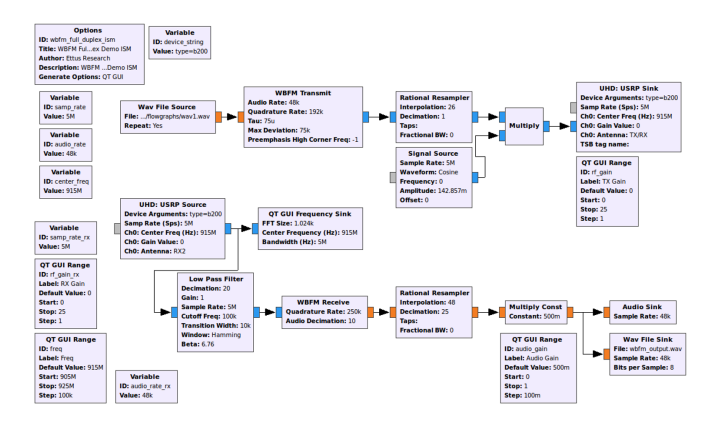
Variable

ID: device_string
Value: type=b200



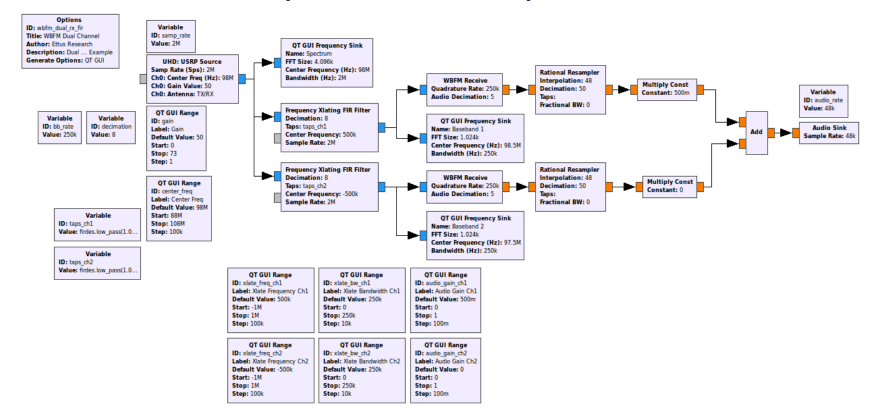


FM TX/RX Full Duplex in GRC (ISM)



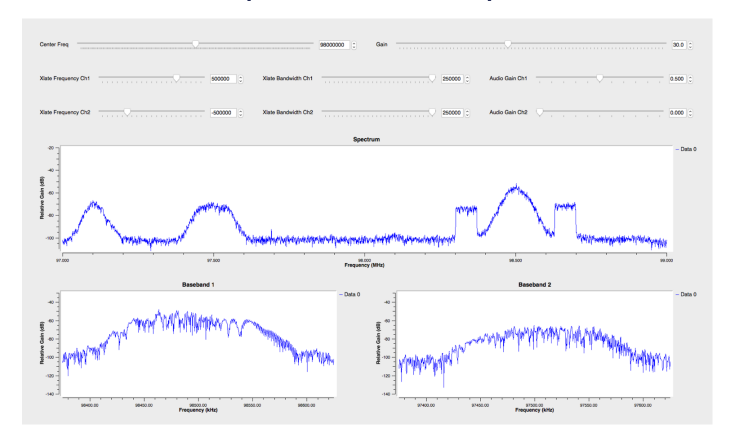


FM Receiver in GRC (Dual Channel FIR)





FM Receiver in GRC (Dual Channel FIR)

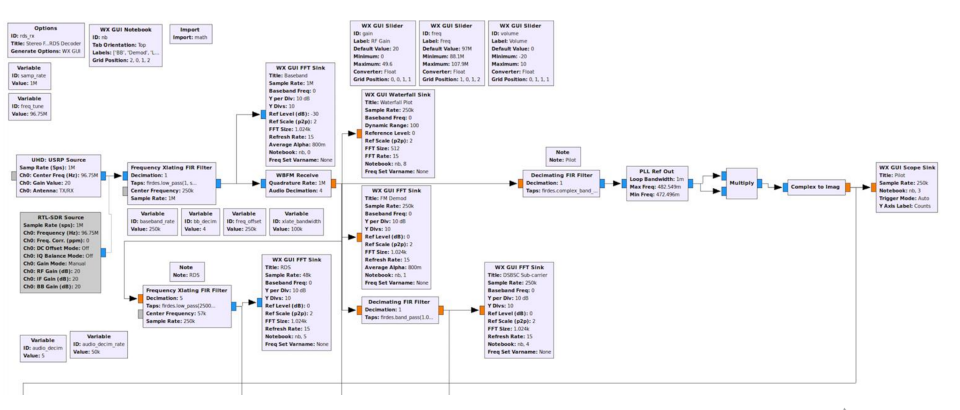




Out-of-Tree Module Installation: gr-rds

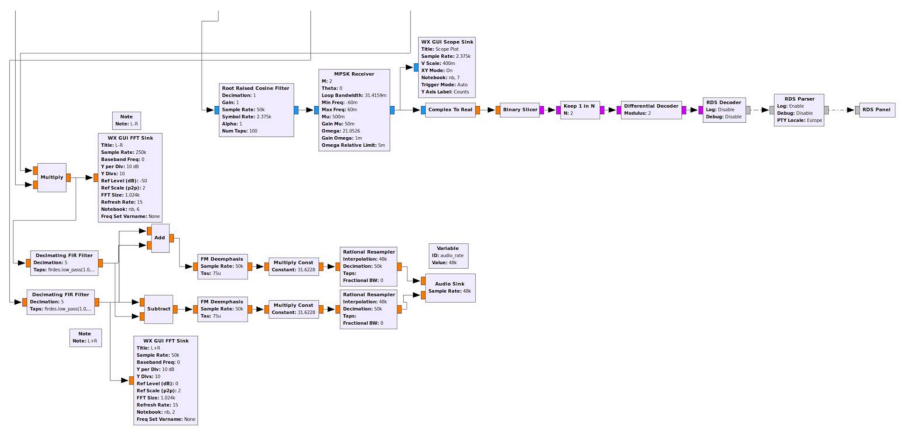
- sudo apt-get install liblog4cpp5-dev
- git clone https://github.com/bastibl/gr-rds.git
- cd gr-rds
- mkdir build && cd build
- cmake ../
- make -j4
- sudo make install
- sudo ldconfig

FM RDS Receiver in GRC - Part 1



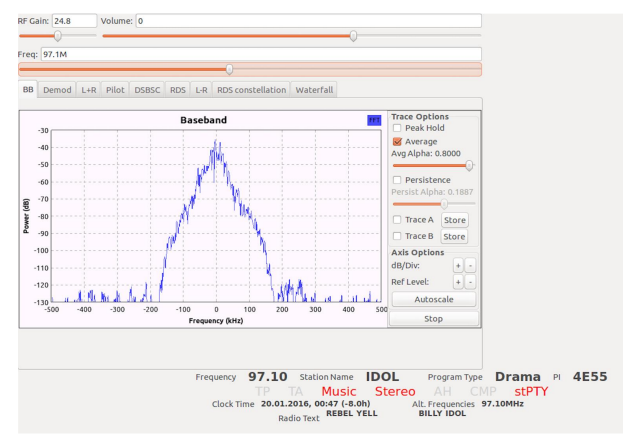


FM RDS Receiver in GRC - Part 2



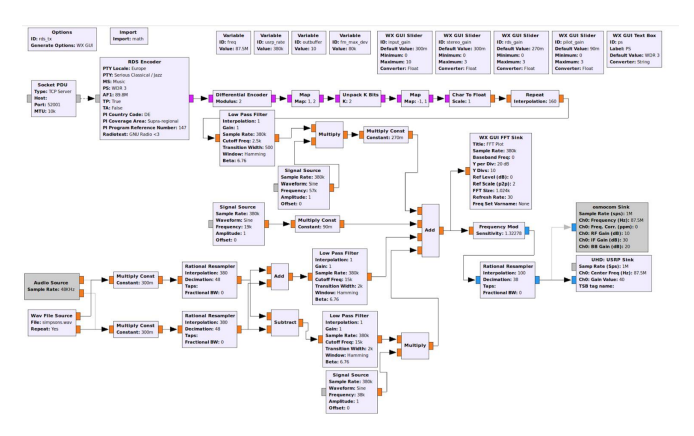


Out-of-Tree Module Installation: gr-rds

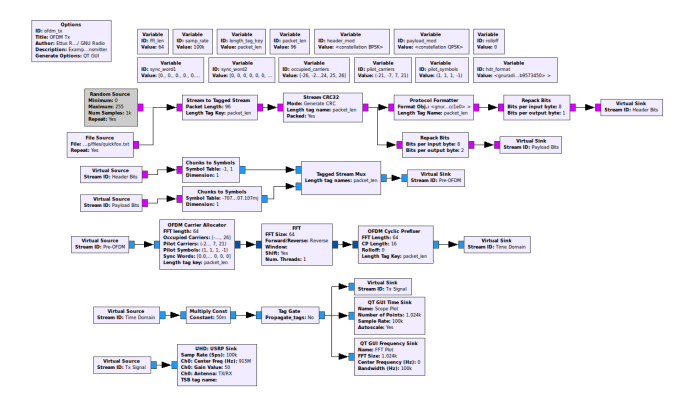




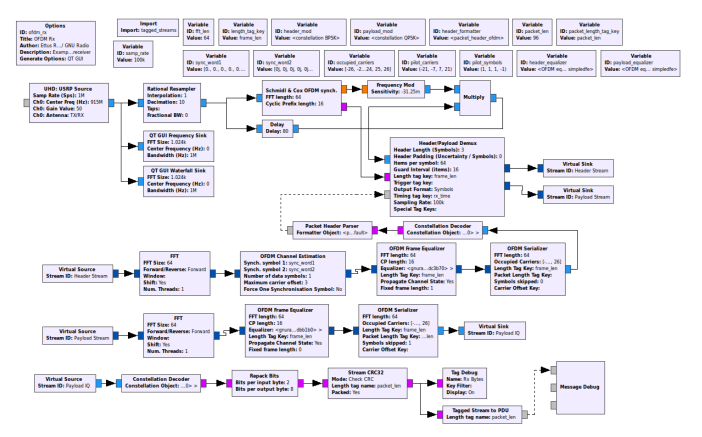
FM RDS Transmitter in GRC



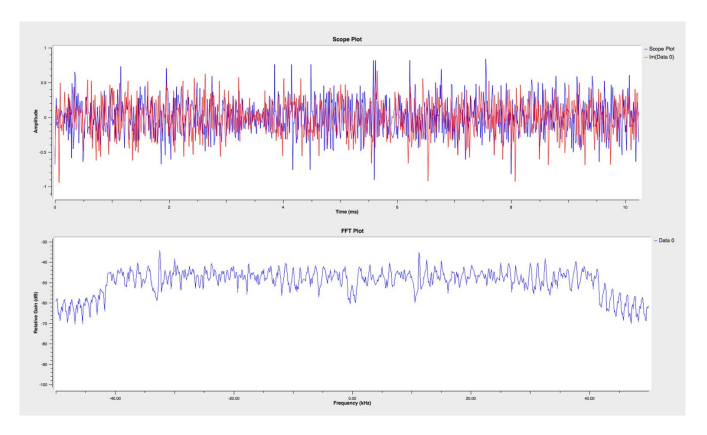




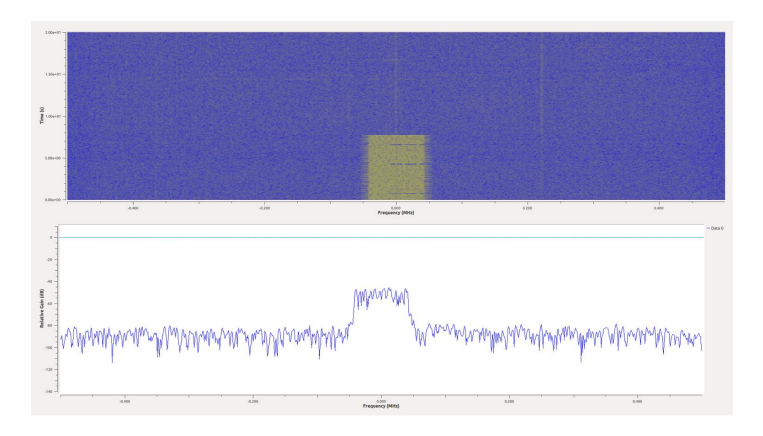












***** MESSAGE DEBUG PRINT ******

```
Tag Debug: Rx Bytes Input Stream: 00
Offset: 374592 Source: n/a Key: ofdm_sync_carr_offset Value: 0
Offset: 374592 Source: n/a Key: ofdm_sync_chan_taps Value: #[(0,0) (0,0) (0,0) (0,0) (0,0) (0,0) (0,0) (0.50317,0.0583197) (0.406829,-0.332531) (0.0768853,-0.539353)
(-0.299765,-0.444107) (-0.520336,-0.0964112) (-0.411394,0.348308) (-0.128469,0.540099) (0.279397,0.469937) (0.534734,0.15615) (0.480536,-0.246443) (0.178435,-0.523367)
(-0.226049,-0.509302) (-0.515899,-0.20567) (-0.522154,0.20976) (-0.220224,0.522914) (0.187443,0.529673) (0.501944,0.252847) (0.0605469,-0.0266685) (0.033371,-0.0526452)
(-0.210673,-0.511695) (-0.0497782,-0.030815) (-0.0602623,0.0131421) (-0.0364705,0.0539207) (0.017276,0.0577378) (0.0501564,0.0438867) (0.0615571,-0.0230514) (0,0)
(0.00217673,-0.0826737) (-0.0379996,-0.0474547) (-0.0737203,0.00126344) (-0.0434138,0.0377747) (-0.011016,0.0682483) (0.0452003,0.0569671) (0.575386,0.00141254)
(0.0476044,-0.0396964) (0.00239569,-0.0669852) (-0.0393086,-0.0498288) (-0.0584019,-0.0133017) (-0.0557805,-0.0215279) (-0.0561213,0.0219966) (-0.16399,0.514263)
(0.0205786,0.0569654) (0.0546058,0.0231806) (0.0529967,-0.0169914) (0.0283085,-0.0498383) (-0.0176685,-0.0542161) (0,0) (0,0) (0,0) (0,0) (0,0) (0,0) (0,0)
```

 $(((ofdm_sync_chan_taps . \#[(0,0) (0,0)$

the quick brown fox jumped over the lazy dog 0 1 2 3 4 5 6 7 8 9



gr-osmosdr

- Generic SDR hardware interface for GNU Radio
- Uses UHD under-the-hood
- Needed for GQRX
- https://github.com/osmocom/gr-osmosdr
- git clone git://git.osmocom.org/gr-osmosdr
- cd gr-osmosdr/
- mkdir build && cd build
- cmake ../
- make -j4
- sudo make install
- sudo ldconfig

* Skip if using LiveSDR Environment



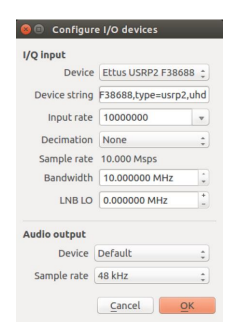
GQRX

- A free open-source SDR receiver built on GNU Radio and QT
- Features:
 - Real-time FFT plot and waterfall
 - Demodulators for AM, SSB, NBFM (mono), WBFM (stereo)
 - · Record and playback to/from IQ file
 - Basic remote control through TCP socket connection
- Created by Alexandru Csete in Denmark
- http://gqrx.dk/
- https://github.com/csete/gqrx



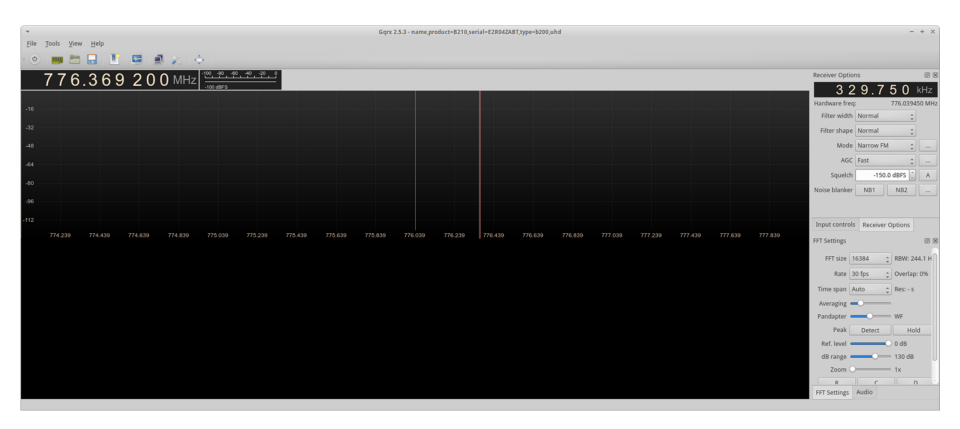
Installing GQRX

- sudo apt-get install qt5-default qttools5-dev-tools libqt5svg5 libqt5svg5-dev
- git clone https://github.com/csete/gqrx.git
- cd gqrx
- mkdir build && cd build
- cmake ../
- make -j4
- sudo make install
- sudo ldconfig
- To start, run at command prompt: gqrx
- Select Device, Set Input Rate, Decimation and Bandwidth



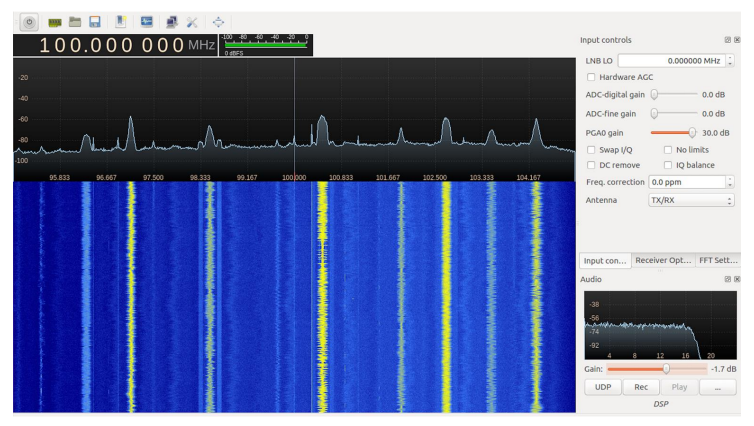


GQRX Screenshot





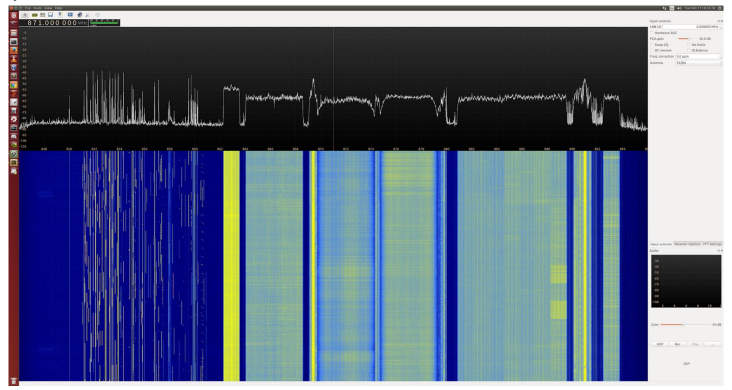
GQRX Screenshot





Demo - GQRX (1M Point FFT / 50 MS/s)

Frequency 871 MHz - NFM, P25, LTE, GSM, WCDMA



gr-paint

- Based on "Spectrum Painter" by polygon
 - Github: https://github.com/polygon/spectrum_painter
- gr-OOT created by Ron "drmpeg" Economos
- SDR based OFDM transmitter that "paints" monochrome images into the waterfall
- Converts a byte stream of image data into a 4K IFFT OFDM IQ sequence for transmission
- Github: https://github.com/drmpeg/gr-paint



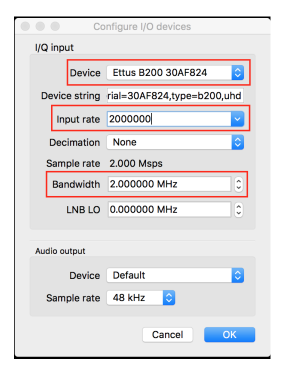
gr-paint - Installation

- git clone https://github.com/drmpeg/gr-paint.git
- cd gr-paint
- mkdir build
- cd build
- cmake ...
- make
- sudo make install
- sudo ldconfig

gr-paint - RX demo

- Open GQRX (gqrx -r)
- Open Devices Menu (or auto popup)
- Select USRP device
- Set 2 MS/s sample rate
- Set 2 MHz Bandwidth
- Click OK





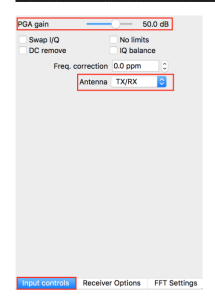


gr-paint - RX demo

- In Main GQRX window, click "Play" button
- Tune to 915 MHz
- Under "Input controls" tab set Gain to 50-70dB
- Select proper Antenna



915.000 000 MHz





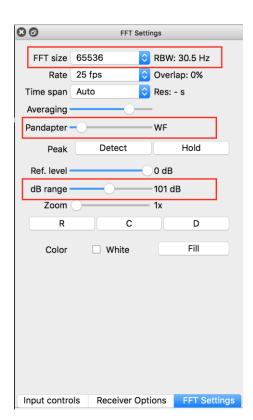
gr-paint - RX demo

Under "FFT Settings" tab set:

FFT Size: 65536

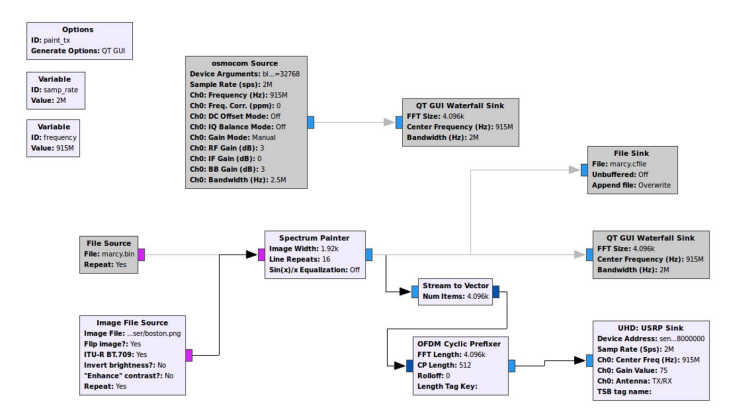
Adjust Pandapter to the left to make Waterfall larger, FFT smaller

dB Range to ~ 100 dB



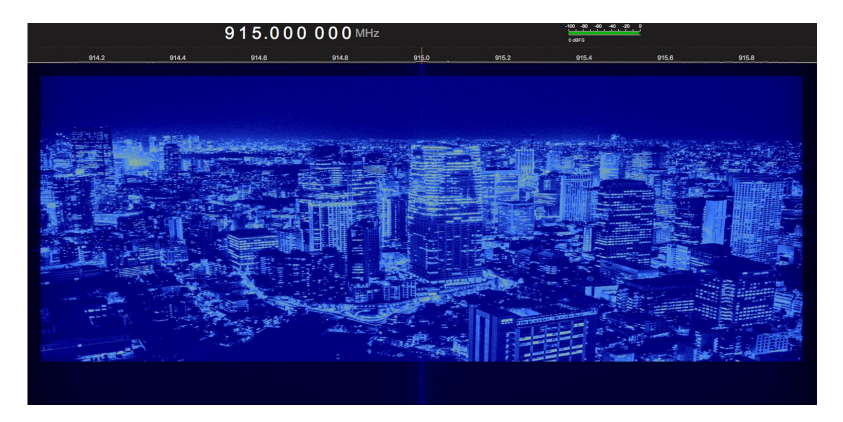


Demo - gr-paint





Demo - gr-paint





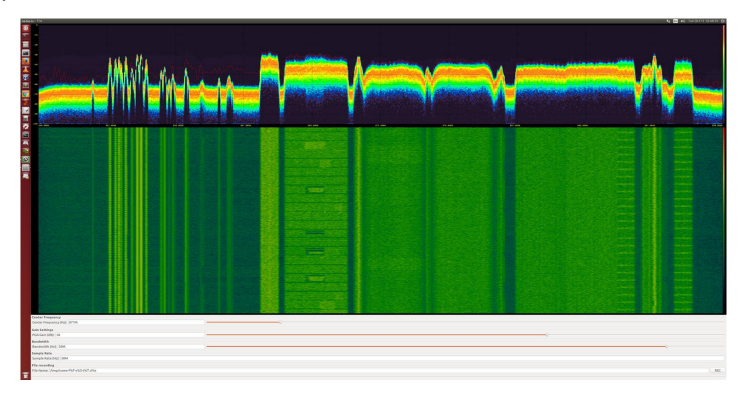
gr-fosphor

- Open-source, GPU-accelerated FFT and Waterfall display tool
- GNU Radio block for RTSA-like spectrum visualization
- Uses OpenCL and OpenGL for acceleration
- High frame rate, great for visualizing fast-changing signals
- RFNoC variant for X3xx, E3xx USRPs FPGA accelerated FFT/Waterfall
- Created by Sylvain Munaut, @tnt, https://github.com/smunaut
- Homepage http://sdr.osmocom.org/trac/wiki/fosphor
- Video demo https://www.youtube.com/watch?v=mjD-l3GAghU



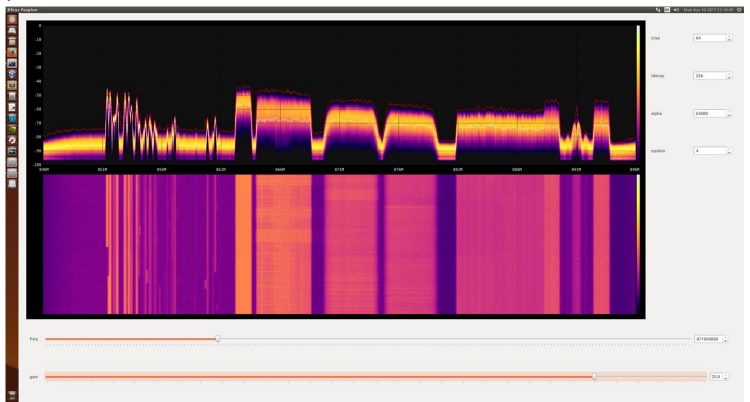
gr-fosphor - GPU - Screenshot 50 MS/s

Frequency 871 MHz - NFM, P25, LTE, GSM, WCDMA



RFNoC gr-fosphor - Screenshot 50 MS/s

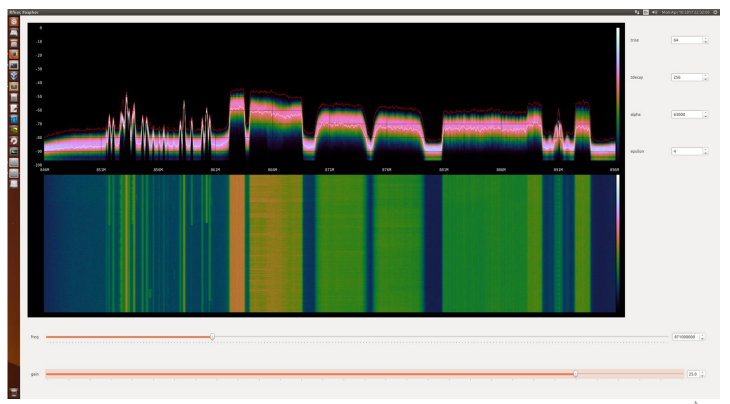
Frequency 871 MHz - NFM, P25, LTE, WCDMA





RFNoC gr-fosphor - Screenshot 50 MS/s

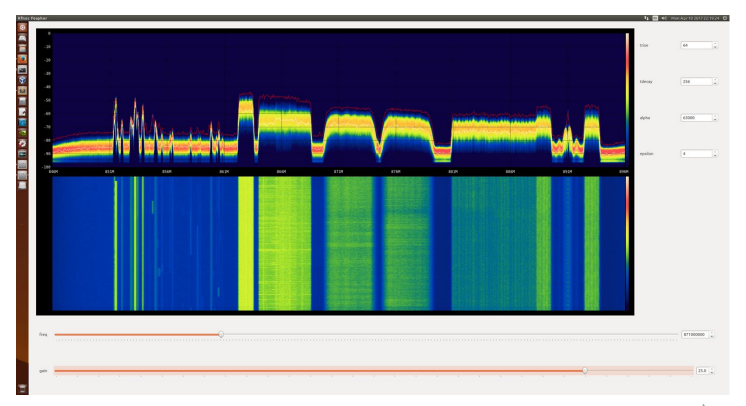
Frequency 871 MHz - NFM, P25, LTE, WCDMA





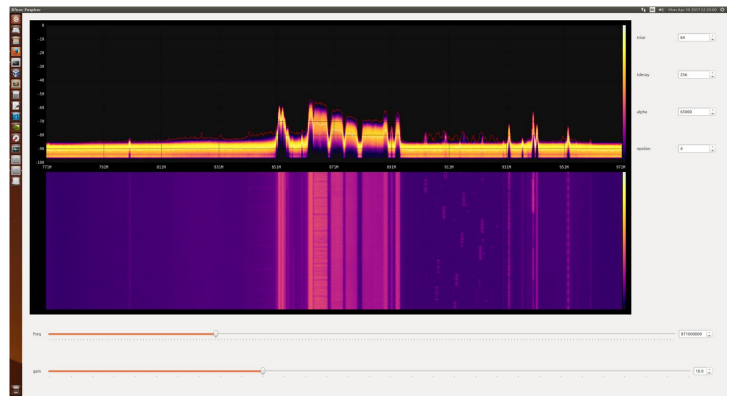
RFNoC gr-fosphor - Screenshot 50 MS/s

Frequency 871 MHz - NFM, P25, LTE, WCDMA



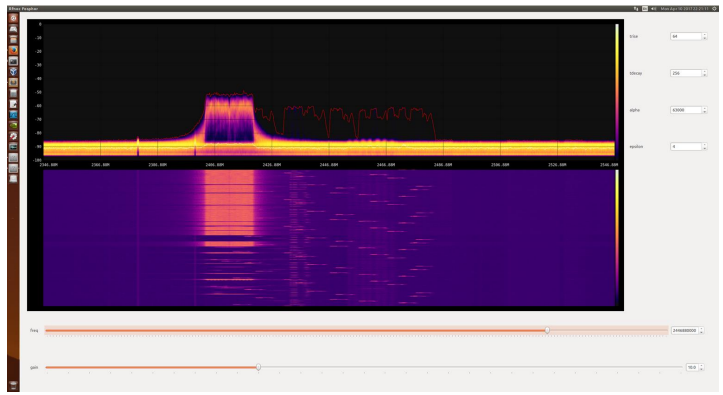
RFNoC gr-fosphor - Screenshot 200 MS/s

* Same Center Frequency as previous captures (871 MHz)



RFNoC gr-fosphor - Screenshot 200 MS/s

2.4 GHz WiFi



gr-fosphor - Installation - Intel OpenCL

- Install Dependencies:
- sudo apt-get install cmake xorg-dev libglu1-mesa-dev opencl-headers ocl-icd-opencl-dev alien clinfo
- Install GLFW3:
- cd ~/workarea
- git clone https://github.com/glfw/glfw
- cd glfw
- mkdir build
- · cd build
- cmake ../ -DBUILD SHARED LIBS=true
- make
- sudo make install
- sudo ldconfig





gr-fosphor - Installation - Intel OpenCL

Installing Intel OpenCL

```
mkdir $HOME/tmp

cd $HOME/tmp

cp ~/ettus_workshop/files/opencl_runtime_14.2_x64_4.5.0.8.tgz .

## or ##

wget http://registrationcenter.intel.com/irc_nas/4181/opencl_runtime_14.2_x64_4.5.0.8.tgz

tar xf opencl_runtime_14.2_x64_4.5.0.8.tgz

cd pset opencl runtime 14.1 x64 4.5.0.8/rpm
```

* Skip if using LiveSDR Environment



gr-fosphor - Installation - Intel OpenCL

- Installing Intel OpenCL
- alien --to-tgz opencl-1.2-base-pset-4.5.0.8-1.noarch.rpm
- tar xf opencl-1.2-base-4.5.0.8.tgz
- sudo mv opt/intel /opt
- rm -rf opt
- alien --to-tgz opencl-1.2-intel-cpu-4.5.0.8-1.x86 64.rpm
- tar xf opencl-1.2-intel-cpu-4.5.0.8.tgz
- sudo mkdir -p /etc/OpenCL/vendors
- sudo mv opt/intel/opencl-1.2-4.5.0.8/etc/intel64.icd /etc/OpenCL/vendors/
- sudo mkdir -p /opt/intel/opencl-1.2-4.5.0.8/lib64/
- sudo mv opt/intel/opencl-1.2-4.5.0.8/lib64/* /opt/intel/opencl-1.2-4.5.0.8/lib64/
- rm -rf opt

* Skip if using LiveSDR Environment



gr-fosphor - Installation

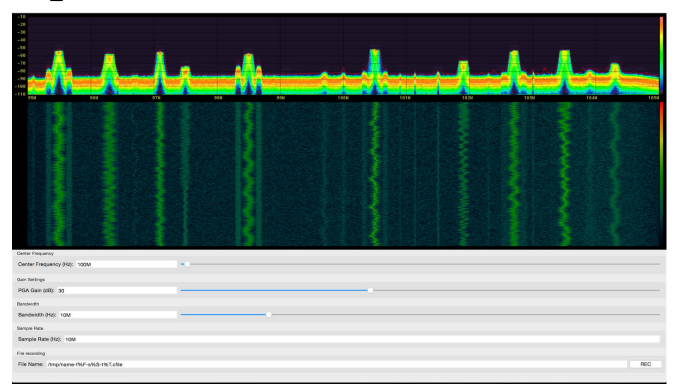
- cd ~/workarea
- git clone git://git.osmocom.org/gr-fosphor
- cd gr-fosphor
- mkdir build
- · cd build
- · cmake ..
- make
- sudo make install
- sudo ldconfig





gr-fosphor - Demo with osmocom_fft

\$ osmocom_fft -f 98e6 -A TX/RX -g 50 -s 10e6 -F



gr-fosphor - GNU Radio Block / Shortcuts

Block within GNU Radio

Shortcut Key Bindings for gr-fosphor

z: toggle zoom mode

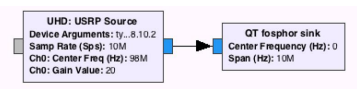
a/d: move zoom frequency down/up

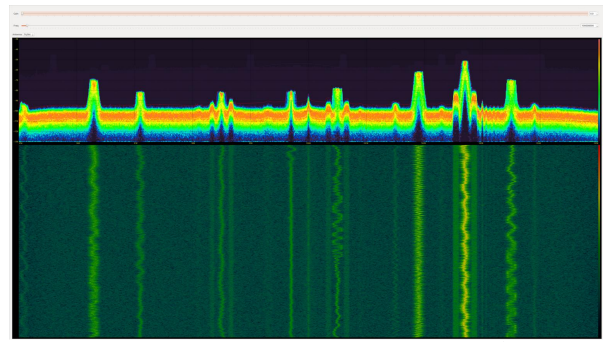
s/w: adjust zoom width q/e: adjust screen split

between waterfall and fft

space: pause display

(left)/(right) adjust dB/div (up)/(down) adjust ref level







gr-fosphor - Example Flowgraph

Options

ID: fosphor_demo Title: Fosphor USRP Demo Author: Ettus Research Description: Basic...lowgraph

Description: Basic...lowgrap Generate Options: QT GUI UHD: USRP Source
Samp Rate (Sps): 10M
Ch0: Center Freq (Hz): 100M
Ch0: Gain Value: 40
Ch0: Antenna: TX/RX

CT fosphor sink
Center Frequency (Hz): 100M
Span (Hz): 10M

Variable

ID: samp_rate Value: 10M

QT GUI Range

ID: freq Label: Freq

Default Value: 100M

Start: 50M Stop: 6G Step: 100k

QT GUI Range

ID: gain Label: Gain Default Value: 40 Start: 0 Stop: 70

Step: 1

QT GUI Chooser

ID: antenna Label: Antenna Num Options: 2 Default Value: TX/RX Option 0: TX/RX Label 0: TX/RX Option 1: RX2 Label 1: RX2



Inspectrum

- Off-line spectrum analysis tool
- https://github.com/miek/inspectrum

- Spectrogram with zoom/pan
- Large (multi-gigabyte) file support

Install dependency: liquid-dsp

```
cd ~/workarea
git clone git://github.com/jgaeddert/liquid-dsp.git
cd liquid-dsp
./bootstrap.sh

# note Ubuntu 16.04 requires additional ./configure flags
CFLAGS="-march=native" ./configure --enable-fftoverride

# Ubuntu 14.04
./configure

make
sudo make install
sudo ldconfig
```



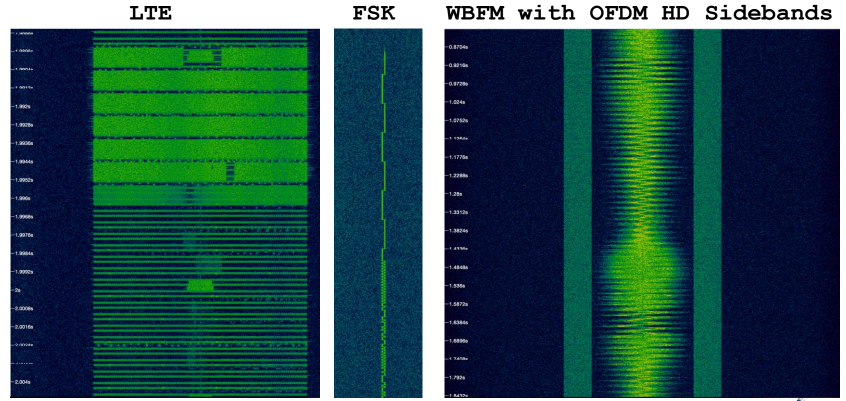
- Off-line spectrum analysis tool
- https://github.com/miek/inspectrum

- Spectrogram with zoom/pan
- Large (multi-gigabyte) file support

```
cd ~/workarea
sudo apt-get install qt5-default libfftw3-dev cmake pkg-config
git clone https://github.com/miek/inspectrum.git
cd inspectrum
mkdir build
cd build
cmake ...
make
sudo make install
```



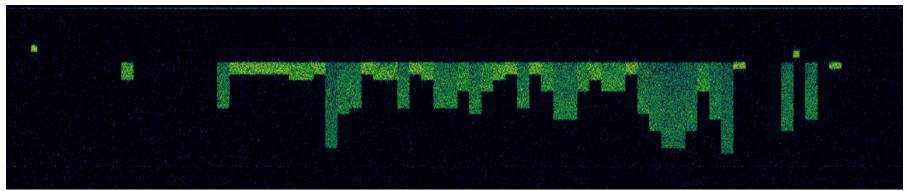
(screenshots taken from older Inspectrum version which used vertical time display)



FSK

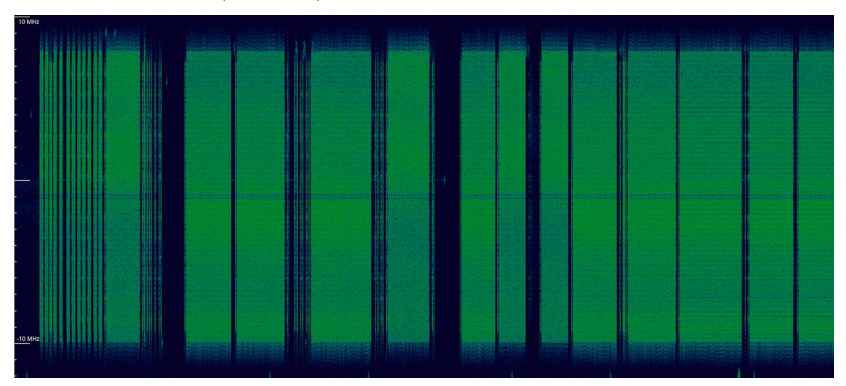


LTE

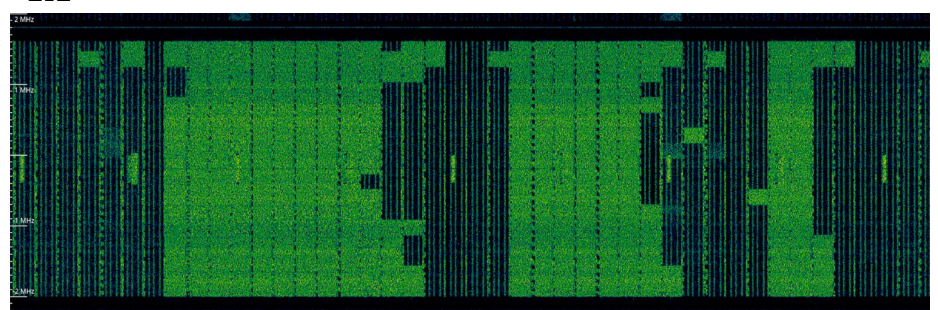




802.11b WiFi (20 MHz)



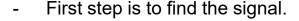
LTE





Demo - Remote Replay Attack

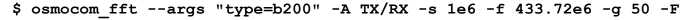
- Common in inexpensive, low power RF modules.
 - Wireless light switches / outlets, wireless thermometers, wireless doorbells, older/inexpensive garage door openers, wireless outdoor motion alarms, inexpensive RC toys, older keyfobs, shock collars, etc.
- Will typically run in 70cm ISM band (433.92 MHz) or 315MHz (to avoid DC spike, use offset tuning and tune 200 KHz low)
- Common modulations: ASK/OOK, FSK, some PSK
- Most newer keyfobs/garage door openers will use rolling codes, one time codes, or challenge-response authentication to mitigate











Demo - Remote Replay Attack

Recording Signal:



Demo - Remote Replay Attack

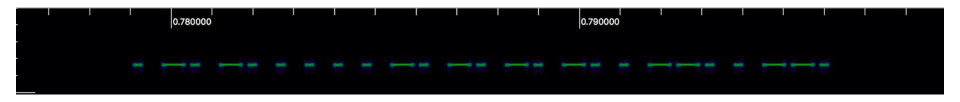
Replaying Signal:



Analyzing Captures - Unpacking Tarball

```
■  Terminal
user@host:~/product-docs-master/ettus_workshop/captures$ ./unpack_tarballs.sh
fsk 250e3.f32
iridium 10e6.f32
LTE 12e6 filtered.f32
mexsat 600e3.f32
switch_off.f32
switch on.f32
wifi 30e6.f32
user@host:~/product-docs-master/ettus_workshop/captures$
```









```
$ inspectrum --help
Usage: inspectrum [options] file
spectrum viewer
```

Options:

```
-h, --help Displays this help.
-r, --rate <Hz> Set sample rate.
```

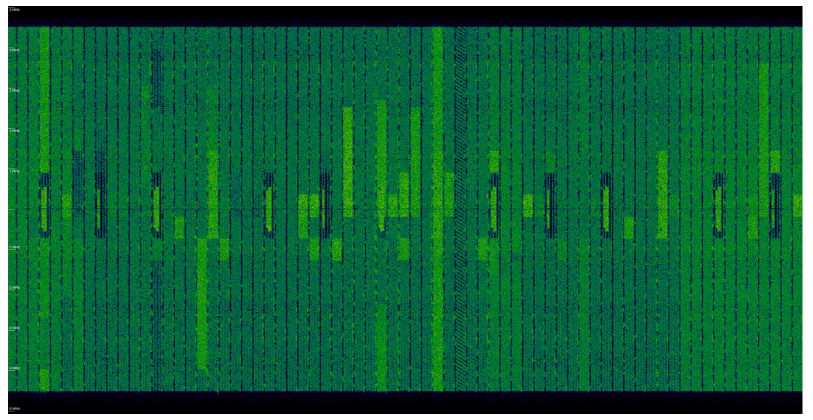
Arguments:

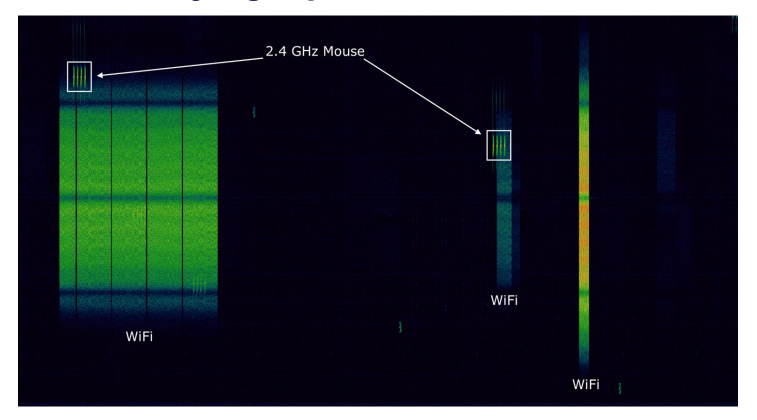
file File to view.

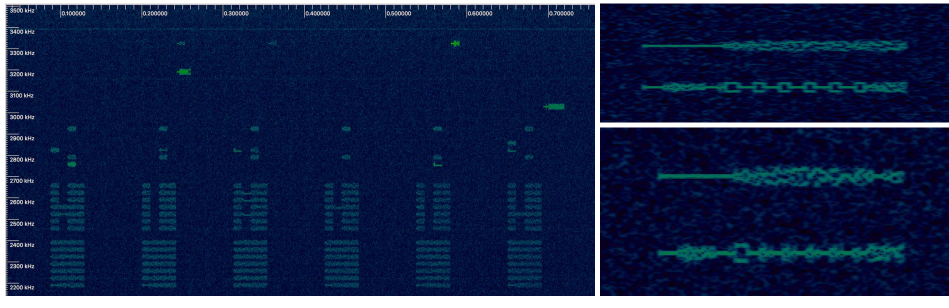
```
$ inspectrum -r 1e6 ~/ettus_workshop/captures/turning_on.f32
$ inspectrum -r 1e6 ~/ettus_workshop/captures/turning_off.f32
```

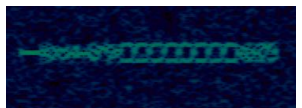
Additional interesting capture files located in ~/ettus_workshop/captures/*.f32 LTE_20e6.f32, wifi_30e6.f32, fsk_1e6.f32, wbfm_2e6.f32, Iridium_10e6.f32, mexsat_600e3.f32

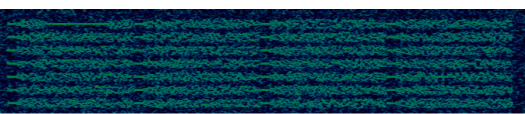




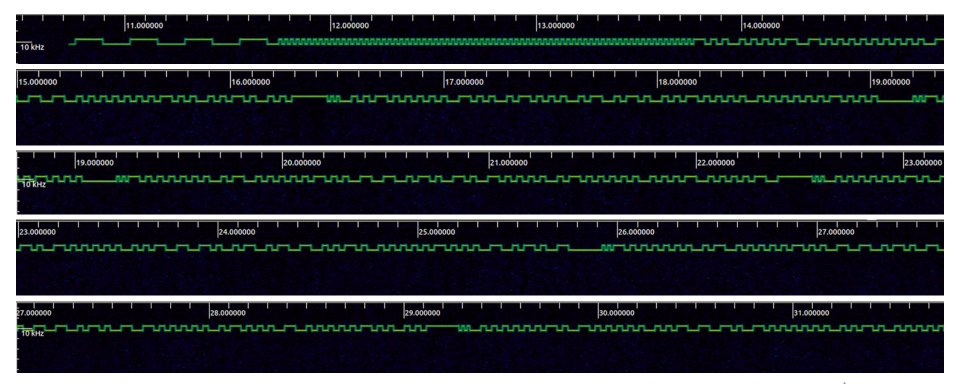


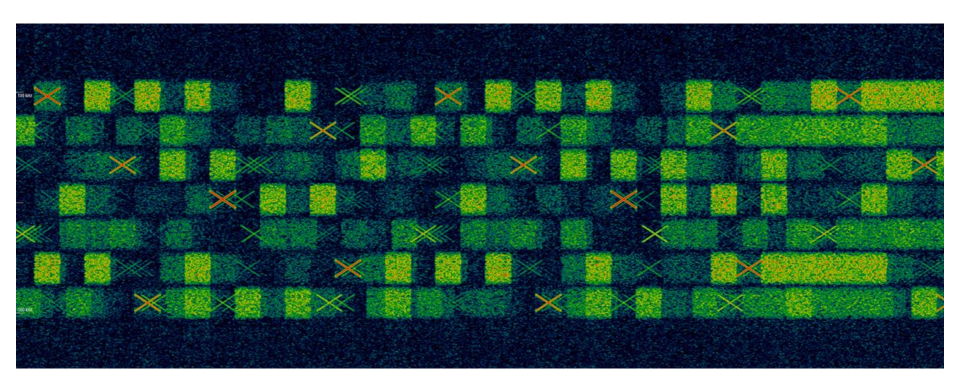








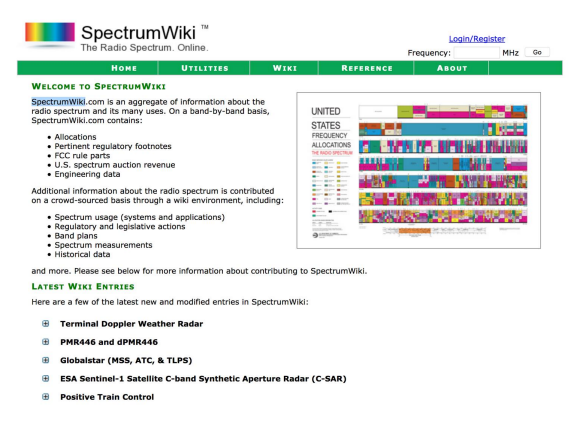






Signal Identification Resources

- SpectrumWiki - http://www.spectrumwiki.com/Index.aspx





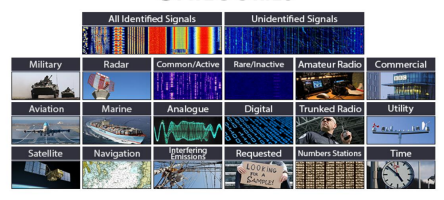
Signal Identification Resources

- Signal Identification Guide
 - http://www.sigidwiki.com/wiki/Signal_Identification_Guide

FREQUENCY BANDS



CATEGORIES





ADS-B / Mode-S Overview

- Automatic Dependent Surveillance Broadcast (ADS–B) is a surveillance technology in which an
 aircraft determines its position via satellite navigation and periodically broadcasts it, enabling it to be
 tracked. The information can be received by air traffic control ground stations as a replacement for
 secondary radar. It can also be received by other aircraft to provide situational awareness and allow self
 separation.
- ADS

 B is "automatic" in that it requires no pilot or external input. It is "dependent" in that it depends on data from the aircraft's navigation system.
- Implementation of ADS-B is mandatory in European airspace as well as in Australia. North American implementation is still voluntary, with a mandate arriving in 2020 via the FAA's "NextGen" program.
- ADS-B-equipped aircraft broadcast ("squitter") their position, velocity, flight number, and other
 interesting information to any receiver within range of the aircraft. Position reports are typically
 generated once per second and flight identification every five seconds.
- Mode S is the transponder protocol used in modern commercial aircraft. A Mode S-equipped aircraft replies to radar interrogation by either ground radar (secondary surveillance) or other aircraft ("Traffic Collision Avoidance System", or TCAS).

ADS-B / Mode-S Overview

- Operates at 1090 MHz
- PPM Modulation (Pulse Position Modulation)
- Packets are 10 bytes long
- Packets may contain:
 - GPS position (latitude, longitude)
 - Pressure
 - Altitude
 - Callsign
 - Ground track
 - Ground speed

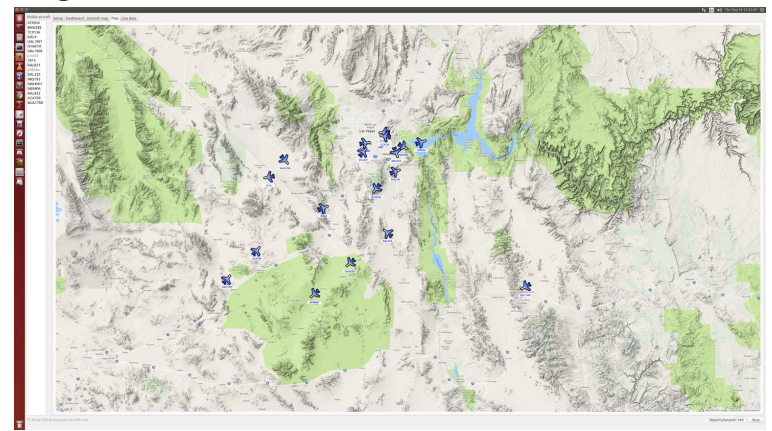


gr-air-modes

- Created by Nick Foster
- https://github.com/bistromath/gr-air-modes
- Raw (or minimally processed) output of packet data ADS-B / Mode-S / TCAS
- Parsed text
- SQLite database backend
- Built-in Google Maps Display
- KML for use with Google Earth
- SBS-1-compatible output for use with e.g. PlanePlotter or Virtual
- Radar Server
- FlightGear multiplayer interface for real-time display of traffic within the simulator



Demo - gr-air-modes





E310, E312, E313 - Device Overview

- Embedded Architecture
- Open Embedded Linux OS
- Zynq 7020 FPGA with ARM Cortex A9 dual-core CPU
- Based on Analog Devices AD9361 Transceiver
 - 2x2 MIMO, 50 MHz 6 GHz, 61.44 MS/s, 56 MHz bandwidth
- TX and RX filter banks
- Integrated uBlox GPS receiver
- Supports UHD, GNU Radio, RFNoC
- E312 is an E310 with battery
- E313 is an E310 with IP67 chassis and PoE



E310, E312, E313 - Embedded Architecture

The USRP E3xx is designed to process data locally on the Zynq 7020 FPGA and Cortex ARM CPU.

- Data rate from the AD9361 transceiver to FPGA is capable of 61.44 MS/s
- Data rate into Cortex ARM CPU is about 12 MS/s
- Data rate over Ethernet interface to external host is about 2 or 3 MS/s

Network Mode

- Streams complex samples directly over Ethernet interface to external host, similar to N2xx and X3xx
- Should be used as "debugging mode", and not meant for production use



E310, E312, E313 - SD Card Images

- Contains the Linux OpenEmbedded OS and FPGA image
- http://files.ettus.com/e3xx images/
- Release 4 is the current release (includes UHD 3.9.2 and GNU Radio 3.7.9)
- Release 5 is coming soon (includes UHD 3.10.1.1 and GNU Radio 3.7.10.2)
- SG1 = Speed Grade 1 (667 MHz ARM CPU)
- SG3 = Speed Grade 3 (866 MHz ARM CPU)
- Images are compressed with "xz". Use either "xz" or "xzdec" utilities to decompress
 - \$ xzdec e300.direct.xz
- Write image to SD card either with "dd" or "bmaptool" utilities
 - \$ sudo dd if=e300.direct of=/dev/sdX
 - \$ sudo bmaptool copy e300.direct.xz /dev/sdX --nobmap

Additional details can be found in the on the USRP E300 Embedded Hardware Resources page within the Ettus Research Knowledge Base.

https://kb.ettus.com/Ettus_USRP_E300_Embedded_Family_Hardware_Resources#SD_Card_Images



E310, E312, E313 - WiFi USB

- A USB WiFi dongle may be used with the E310
- The Edimax EW-7811Un N150 works out-of-the-box
- Any WiFi dongle with kernel support should work out-of-the-box
- Generate PSK for wireless network:

```
$ wpa_passphrase <SSID> >> /etc/wpa_supplicant.conf
```

Edit the file /etc/wpa_supplicant.conf to match below, updating any missing values:

```
network={
    ssid="YOUR_SSID"
    psk=HASH_VALUE
    key_mgmt=WPA-PSK
    proto=RSN WPA
    pairwise=CCMP TKIP
    group=CCMP TKIP
}
```



E310, E312, E313 - WiFi USB

• Start wpa_supplicant with the specified configuration file:

```
$ wpa_supplicant -B -D n180211 -i wlan0 -c /etc/wpa_supplicant.conf
```

Request DHCP address with the command below:

```
$udhcpc -i wlan0
```

Verify an IP address has been assigned:

```
$ip a
```



E310, E312, E313 - Development

Notes on Cross-Compiling and SDK (Software Development Kit)

- SDKs contain the compiler toolchain and libraries for the embedded device.
- The SDK enables you to compile and link on one platform, but target another platform
- What you build on the external host (development machine) will run on the embedded E310 host (production machine)
- Cross-compiling is recommended due to the limited CPU processing power and memory on E3xx
- PyBOMBS (Python Build Overlay Managed Bundle System) includes a recipe that automates the installation of all the elements necessary to cross-compile for the E3XX.

Additional details and step-by-step Application Note within the Ettus Research Knowledge Base:

https://kb.ettus.com/Software_Development_on_the_E310_and_E312



E310, E312, E313 - Development

- SSHFS (SSH Filesystem) is a filesystem client to mount and interact with directories and files located on a remote server or workstation over a normal ssh connection.
- Example:

```
$ sshfs user@host:/mountpoint/ local_mount_point/
```

Useful to use to transfer files to/from E31x from host computer



On Host Machine:

Ensure "Bash" is set as your default shell. Some version of Ubuntu will default to "Dash"

sudo dpkg-reconfigure dash

"Select No"

Verify /bin/sh is pointing to /bin/bash

ll /bin/sh

Create working directory on Host machine:

 $mkdir -p \sim /e300$



Download Open Embedded SDK

- Example name: "oecore-x86_64-armv7ahf-vfp-neon-toolchain-nodistro.0.sh"
- Located in the **/e3xx-release-xx/** directories on **files.ettus.com**
- http://files.ettus.com/e3xx_images/e3xx-release-4/

wget http://files.ettus.com/e3xx_images/e3xx-release-4/oecore-x86_64-armv7ahf-vfp-neon-toolchain-nodistro.0.sh

Install the Open Embedded SDK

bash oecore-x86_64-armv7ahf-vfp-neon-toolchain-nodistro.0.sh

Enter your working directory "~/e300" for the target directory when prompted.

SDK installation may take a few minutes.

When completed, change into the ~/e300 directory, and source the SDK Environment file:

cd ~/e300
source ./environment-setup-armv7ahf-vfp-neon-oe-linux-gnueabi



Verify compiler is setup correctly:

echo \$CC

Example output:

arm-oe-linux-gnueabi-gcc -march=armv7-a -mfloat-abi=hard -mfpu=neon -- sysroot=/home/demo/e300/sysroots/armv7ahf-vfp-neon-oe-linux-gnueabi

Next, create a **src/** directory within the **~/e300** directory:

mkdir src

Verify you're in the correct directory with **pwd** command:

pwd

Expected output: /home/demo/e300/src



Next download the UHD source code: git clone https://github.com/EttusResearch/uhd.git

Change into the cloned directory: cd uhd

Optional: Checkout specific version of UHD: git checkout release_003_009_005

Change into the **host** directory: cd host/

Create **build** directory and change into it: mkdir build && cd build



Next, run the CMake command:

```
cmake -DCMAKE_TOOLCHAIN_FILE=../host/cmake/Toolchains/oe-sdk_cross.cmake -
DCMAKE_INSTALL_PREFIX=/usr -DENABLE_E300=ON ..
```

Note the additional CMAKE_TOOLCHAIN_FILE option.

Note: CMAKE_INSTALL_PREFIX points to /usr

- This references the **\$DESTDIR/usr** location on the E3xx, not the host machine.

Note: ENABLE_E300=ON

This enabled E3xx specific functionality within UHD

Next, run the **make** command to build. This example uses 4 cores of the host machine to build. make -j4

Next, install to the destination directory, note the **DESTDIR** flag, this will install it into our working directory. make install DESTDIR=~/e300



Next you will need to create an environment setup file. This will point important system variables to the correct path.

```
Create the file setup_env within the ~/e300 folder on your host machine: cd ~/e300 touch setup_env nano setup env
```

File contents, note the **LOCALPREFIX** is set to ~/newinstall/usr:

```
LOCALPREFIX=~/newinstall/usr
export PATH=$LOCALPREFIX/bin:$PATH
export LD_LOAD_LIBRARY=$LOCALPREFIX/lib:$LD_LOAD_LIBRARY
export LD_LIBRARY_PATH=$LOCALPREFIX/lib:$LD_LIBRARY_PATH
export PYTHONPATH=$LOCALPREFIX/lib/python2.7/site-packages:$PYTHONPATH
export PKG_CONFIG_PATH=$LOCALPREFIX/lib/pkgconfig:$PKG_CONFIG_PATH
export GRC_BLOCKS_PATH=$LOCALPREFIX/share/gnuradio/grc/blocks:$GRC_BLOCKS_PATH
export UHD_RFNOC_DIR=$LOCALPREFIX/share/uhd/rfnoc/
export UHD_IMAGES_DIR=$LOCALPREFIX/share/uhd/images
```

Open a new Terminal window, and SSH into the E3xx:

ssh root@192.168.10.2

Verify you're within the root home directory:

root@ettus-e3xx-sg3:~# pwd

Expected output:

/home/root

Create ~/newinstall directory on the E3xx:

root@ettus-e3xx-sg3:~# mkdir newinstall

Next, mount the **~/e300** directory [from your host machine] on to the E3xx with SSHFS, to the **~/newinstall** location. Update the username and IP address to match the host configuration:

root@ettus-e3xx-sg3:~# sshfs username@192.168.10.5:e300/ newinstall/



Verify that the ~/e300 on the host machine has been successfully mounted on the E3xx:

root@ettus-e3xx-sg3:~# Is ~/newinstall

environment-setup-armv7ahf-vfp-neon-oe-linux-gnueabi src version-armv7ahf-vfp-neon-oe-

linux-gnueabi

setup env sysroots

site-config-armv7ahf-vfp-neon-oe-linux-gnueabi usr

Next, determine the current UHD which is being used:

root@ettus-e3xx-sg3:~# which uhd_find_devices /usr/bin/uhd_find_devices

Next, **source** the **setup_env** file to re-configure the E3xx to use the newly built UHD version:

root@ettus-e3xx-sg3:~# cd ~/newinstall root@ettus-e3xx-sg3:~# source ./setup_env



Verify that you're now using the newly built UHD version:

root@ettus-e3xx-sg3:~/newinstall# which uhd_find_devices /home/root/newinstall/usr/bin/uhd_find_devices

Next, you will need to download the corresponding FPGA images for the newly built UHD. If your E3xx is not on an internet connected network, this can be a multiple step process.

Start with trying to run the **uhd_images_downloader** utility:

root@ettus-e3xx-sg3:~/newinstall# cd ~/ root@ettus-e3xx-sg3:~# uhd_images_downloader

Note: If you have internet access configured on the network your E3xx is on, this command will be successful. If it is not connected to a network with internet it will fail.



- Example of run without internet access:
- root@ettus-e3xx-sg3:~# uhd images downloader
- UHD IMAGES DIR environment variable is set.
- Default install location: /home/root/newinstall/usr/share/uhd/images
- Images destination: /home/root/newinstall/usr/share/uhd/images
- Downloading images from: http://files.ettus.com/binaries/images/uhd-images_003.009.005-release.zip
- Downloading images to: /tmp/tmptpuiEg/uhd-images 003.009.005-release.zip
- Downloader raised an unhandled exception: ('Connection aborted.', gaierror(-2, 'Name or service not known'))
- You can run this again with the '--verbose' flag to see more information
- If the problem persists, please email the output to: support@ettus.com
- Note: The URL of the UHD FPGA Zip file it is attempting to download.
- Copy this URL and fetch it on your host machine (which should have internet access):
- * Note this command is ran on your host machine:
- \$cd ~/e300/src
- \$ wget http://files.ettus.com/binaries/images/uhd-images_003.009.005-release.zip



- Next you will need to decompress the FPGA archive.
- \$unzip uhd-images_003.009.005-release.zip
- Decompressing the FPGA Zip file will create a multi-level folder structure. The contents of the images/ folder need to be moved to the images/ location of your new UHD build. Note: You may need to create the uhd/images/ folder.
- \$ cd ~/e300/usr/share
- \$ mkdir -p uhd/images
- \$ cd uhd/images
- Verify you're in the correct directory:
- \$ pwd
- /home/demo/e300/usr/share/uhd/images
- Move the decompressed files to your current directory:
- \$ mv -v ~/e300/src/uhd-images_003.009.005-release/share/uhd/images/*



Next, return to your E3xx terminal window, and verify that you're able to use the FPGA images by running:

root@ettus-e3xx-sg3:~# uhd_usrp_probe linux; GNU C++ version 4.9.2; Boost_105700; UHD_003.009.005-0-g32951af2

- -- Loading FPGA image: /home/root/newinstall/usr/share/uhd/images/usrp_e310_fpga_sg3.bit... done
- -- Initializing core control...
- -- Performing register loopback test... pass
- -- Performing register loopback test... pass
- -- Performing register loopback test... pass
- -- Performing CODEC loopback test... pass
- -- Performing CODEC loopback test... pass

Within the output you should note the path of the FPGA image that is being loaded is from your new installation.



- Upon running uhd_usrp_probe successfully, you can then run the compiled UHD example programs by navigating to the examples/ directory of the new build on the E3xx:
- root@ettus-e3xx-sg3:~#cd ~/newinstall/usr/lib/uhd/examples/
- ./rx_samples_to_file --freq 100e6 --gain 0 --ant TX/RX --rate 1e6 --null
- Press CTRL+C to stop the program after it has ran for a moment.
- Note the version string that is printed, this should match the version you have checked out and compiled.
- At this point, if you created a tarball of the **~/e300/usr** directory and transfer it to the E3xx, untar it locally, and then update the **setup_env** file's paths, you will have a freshly created UHD installation without the need to use SSHFS. SSHFS is useful for quick testing and debugging while building.



- Next we will cross compile an independent version of the UHD example program 'rx_samples_to_file' for the E3xx.
- First start by navigating to the ~/e300 directory on your host machine and create a working space:
- cd ~/e300
- mkdir rx samples
- cd rx samples
- Next, we will need to copy files from the UHD repo and create a Toolchain folder for the OE SDK Cross Compile CMake instructions file.
- mkdir -p cmake/Toolchains
- cp ~/e300/src/uhd/host/cmake/Toolchains/oe-sdk_cross.cmake cmake/Toolchains/
- cp ~/e300/src/uhd/host/examples/rx_samples_to_file.cpp
 my_rx_samples_to_file.cpp
- cp ~/e300/src/uhd/host/examples/init_usrp/CMakeLists.txt .



Verify your directory structure matches by running the 'tree' command:

\$ tree

```
├── cmake
└── Toolchains
└── oe-sdk_cross.cmake
├── CMakeLists.txt
└── my_rx_samples_to_file.cpp
```

2 directories, 3 files



The first action item is to modify the **CMakeLists.txt** file to reference

'my_rx_samples_to_file'

nano CMakeLists.txt

Update all occurrences of 'init_usrp' to be 'my_rx_samples_to_file'

Quick tip, use the Linux utility 'sed' to replace text inline of a file:

sed -i "s/init_usrp/my_rx_samples_to_file/g" CMakeLists.txt

```
add_executable(init_usrp init_usrp.cpp)
   SET(CMAKE BUILD TYPE "Release")
   MESSAGE(STATUS "* NOTE: When building your own app, you probably need all kinds of different ")
61 MESSAGE(STATUS "* compiler flags. This is just an example, so it's unlikely these settings
   MESSAGE(STATUS "* exactly match what you require. Make sure to double-check compiler and
   MESSAGE(STATUS "* linker flags to make sure your specific requirements are included
   # Shared library case: All we need to do is link against the library, and
   # anything else we need (in this case, some Boost libraries):
   if (NOT UHD USE STATIC LIBS)
       message(STATUS "Linking against shared UHD library.")
      target_link_libraries(init_usrp ${UHD_LIBRARIES}) ${Boost_LIBRARIES})
71 # Shared library case: All we need to do is link against the library, and
72 # anything else we need (in this case, some Boost libraries):
   else(NOT UHD USE STATIC LIBS)
      message(STATUS "Linking against static UHD library.")
      target link libraries(init usrp
         # We could use ${UHD LIBRARIES}, but linking requires some extra flags.
         # so we use this convenience variable provided to us
         ${UHD STATIC LIB LINK FLAG}
         # Also, when linking statically, we need to pull in all the deps for
         # UHD as well, because the dependencies don't get resolved automatically
         ${UHD STATIC LIB DEPS}
   endif(NOT UHD_USE_STATIC_LIBS)
   # Here, you would have commands to install your program.
87 # We will skip these in this example.
```



Next, modify the **my_rx_samples_to_file.cpp** file to add additional text to display that it is our locally built version:

nano my_rx_samples_to_file.cpp

Locate the section (Near Line 209):

```
int UHD_SAFE_MAIN(int argc, char *argv[]){
   uhd::set_thread_priority_safe();
   ...
```

After the **uhd::set_thread_priority_safe()**; line, add the code:

std::cout << std::endl << "This is my locally built version of rx_samples_to_file!!" << std::endl;

Exit **nano** and save the modified file.



Next, we will build this version of **my_rx_samples_to_file**.

On the host machine, run the commands:

```
mkdir build-arm cd build-arm
```

```
cmake -Wno-dev -DCMAKE_TOOLCHAIN_FILE=../cmake/Toolchains/oe-sdk_cross.cmake -
DCMAKE_INSTALL_PREFIX=/usr -DUHD_DIR=~/e300/usr/lib/cmake/uhd/ -
DUHD_INCLUDE_DIRS=~/e300/usr/include -DUHD_LIBRARIES=~/e300/usr/lib/libuhd.so
```

make

Note: If you encounter an error:

/home/demo/e300/usr/lib/libuhd.so: error adding symbols: File in wrong format

Make sure you have sourced the SDK Environment file:
source ~/e300/environment-setup-armv7ahf-vfp-neon-oe-linux-gnueabi



Next, return to the terminal window connect to your E3xx. Navigate to the **build-arm** directory:

root@ettus-e3xx-sg3:~# cd ~/newinstall/rx_samples/build-arm/

Run your **my_rx_samples_to_file** program. Note, you will see the additional text that you added in your **stdout**:

./my_rx_samples_to_file --freq 1e9 --rate 1e6 --gain 0 --ant TX/RX --null linux; GNU C++ version 4.9.2; Boost_105700; UHD_003.009.005-0-g32951af2

This is my locally built version of rx_samples_to_file!!

Creating the usrp device with: ...

- -- Loading FPGA image: /home/root/newinstall/usr/share/uhd/images/usrp_e310_fpga_sg3.bit... done
- -- Initializing core control...
- -- Performing register loopback test... pass



E310, E312, E313 - Linux Commands

- To unmount an SSHFS attached folder:
- root@ettus-e3xx-sg3:~# umount ~/newinstall/
- Find Release information:
- root@ettus-e3xx-sg3:~# cat /etc/version
- 201601141734
- root@ettus-e3xx-sg3:~# cat /etc/version-image
- Timestamp: 201601150140
- · Release: Release-4
- Image: gnuradio-demo-image



E310, E312, E313 - Linux Commands

- To configure a static IP address edit
- /etc/network/interfaces
- to look like
- auto eth0
- iface eth0 inet static
- address your-ip
- netmask your-netmask
- gateway your-gateway



E310, E312, E313 - Linux Commands

root@ettus-e3xx-sg3:~# cat /proc/cpuinfo

processor : 0

model name : ARMv7 Processor rev 0 (v7l)

Features : swp half thumb fastmult vfp edsp neon vfpv3 tls vfpd32

CPU implementer : 0x41

CPU architecture: 7
CPU variant : 0x3
CPU part : 0xc09
CPU revision : 0

processor : 1

model name : ARMv7 Processor rev 0 (v7l)

Features : swp half thumb fastmult vfp edsp neon vfpv3 tls vfpd32

CPU implementer : 0x41

CPU architecture: 7
CPU variant : 0x3
CPU part : 0xc09
CPU revision : 0

Hardware : Xilinx Zynq Platform

Revision : 0000



E310, E312, E313 - ARM NEON

The E310/E312 ARM CPU includes NEON support

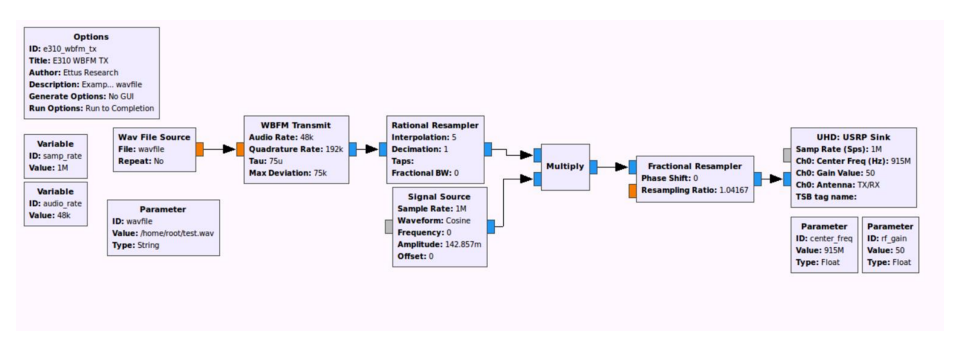
ARM NEON is a general-purpose SIMD engine that efficiently processes current and future multimedia formats, enhancing the user experience.

NEON technology can accelerate multimedia and signal processing algorithms such as video encode/decode, 2D/3D graphics, gaming, audio and speech processing, image processing, telephony, and sound synthesis by at least 3x the performance of ARMv5 and at least 2x the performance of ARMv6 SIMD.

NEON technology is a 128-bit SIMD (Single Instruction, Multiple Data) architecture extension for the ARM Cortex-A series processors, designed to provide flexible and powerful acceleration for consumer multimedia applications, delivering a significantly enhanced user experience. It has 32 registers, 64-bits wide (dual view as 16 registers, 128-bits wide.

Additional Information on ARM NEON: https://www.arm.com/products/processors/technologies/neon.php







- Generate Python file from flowgraph
- Copy Python file to E31x
- \$scp ~/ettus workshop/flowgraphs/e310 wbfm tx.py root@192.168.10.2:~/.
- Copy audio file to E31x
- \$ scp ~/ettus_workshop/sources/audio2.wav root@192.168.10.2:~/.
- SSH to E31x
- \$ssh root@192.168.10.2





Run Python Flowgraph on E31x # ./e310_wbfm_tx.py --wavfile /home/root/audio2.wav

Tune with another radio to 915 MHz



Potential Error: TypeError: __init__() got an unexpected keyword argument 'fh'

Due to mismatch of GNU Radio versions running on E31x and Host

```
■ ■ Terminal
root@ettus-e3xx-sg3:~# ./E310_WBFM_TX.py --wavfile wav1.wav
linux; GNU C++ version 4.9.2; Boost 105700; UHD 003.009.002-0-unknown
-- Loading FPGA image: /usr/share/uhd/images/usrp e310 fpga sg3.bit... done
-- Detecting internal GPSDO .... found
-- Initializing core control...
-- Performing register loopback test... pass
-- Performing register loopback test... pass
-- Performing register loopback test... pass
-- Performing CODEC loopback test... pass
-- Performing CODEC loopback test... pass
-- Setting time source to internal
-- Asking for clock rate 16 MHz
-- Actually got clock rate 16 MHz
-- Performing timer loopback test... pass
-- Performing timer loopback test... pass
Using Volk machine: neon_hardfp
Traceback (most recent call last):
 File "./E310 WBFM TX.py", line 143, in <module>
   main()
  File "./E310_WBFM_TX.py", line 137, in main
    tb = top_block_cls(center_freq=options.center_freq, rf_gain=options.rf_gain, wavfile=options.wavfi
 File "./E310 WBFM TX.py", line 69, in init
    fh=-1.0.
TypeError: init () got an unexpected keyword argument 'fh'
-- Loading FPGA image: /usr/share/uhd/images/usrp e3xx fpga idle sg3.bit... done
```



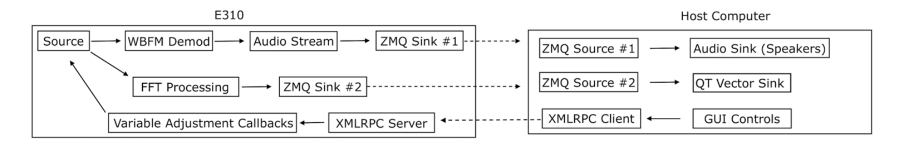
Resolve by editing generated Python file.

Remove line 69:

$$fh=-1.0$$
,

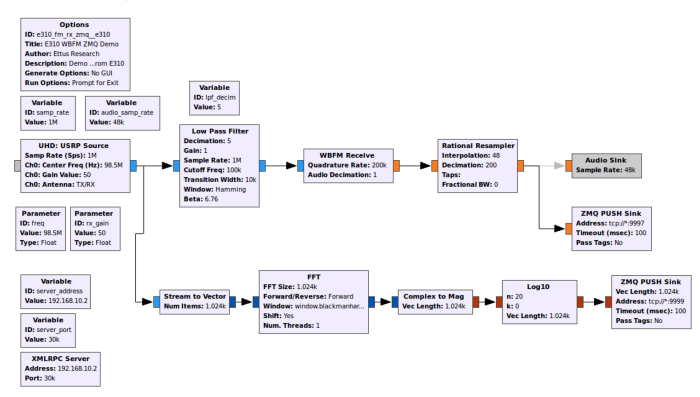


- Performs DSP operations to demodulate commercial WBFM radio station on E310
- Performs DSP operations to calculate FFT of received spectrum
- Streams demodulated Audio and FFT bins to remote host via ZeroMQ (ZMQ) sockets
- GUI controls run on host, commands are sent to E31x via XMLRPC interface



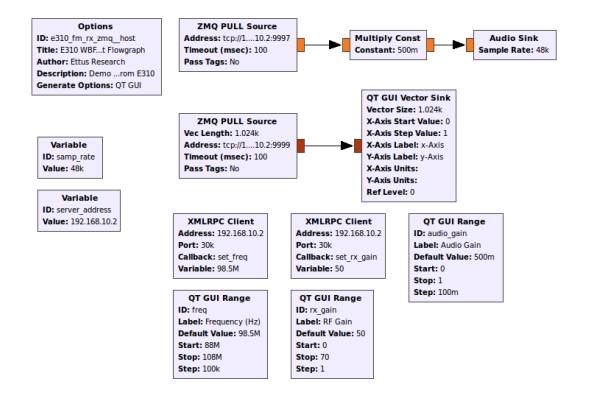


E31x Device Flowgraph



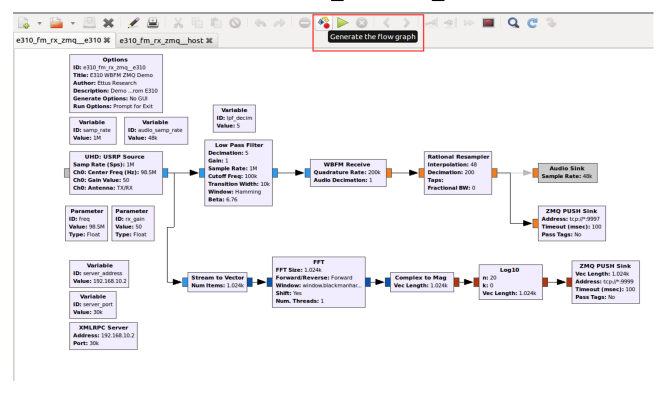


E31x Host Flowgraph



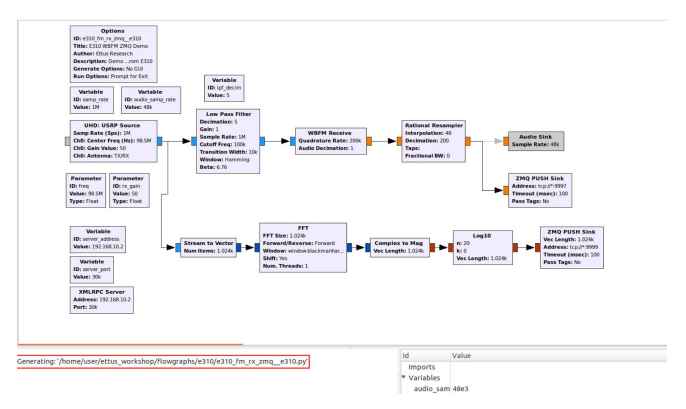


Generate Python from Flowgraph within GRC for fm_receiver_zmq.grc





Note file name and location in console where it was Generated





Check connectivity to E31x by pinging.

\$ ping 192.168.10.2

```
wbuntu@ubuntu: ~/flowgraphs

ubuntu@ubuntu: ~/flowgraphs$ ping 192.168.10.2

PING 192.168.10.2 (192.168.10.2) 56(84) bytes of data.

64 bytes from 192.168.10.2: icmp_seq=1 ttl=64 time=0.175 ms

64 bytes from 192.168.10.2: icmp_seq=2 ttl=64 time=0.144 ms

64 bytes from 192.168.10.2: icmp_seq=3 ttl=64 time=0.170 ms

^C

--- 192.168.10.2 ping statistics ---

3 packets transmitted, 3 received, 0% packet loss, time 1998ms

rtt min/avg/max/mdev = 0.144/0.163/0.175/0.013 ms

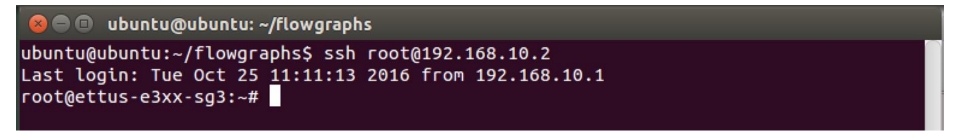
ubuntu@ubuntu: ~/flowgraphs$
```





SSH to E31x

\$ ssh root@192.168.10.2





Verify you're running on E310

uhd_find_devices

#uname -a

```
    ■    □ Terminal
    root@ettus-e3xx-sg3:~# uname -a
    Linux ettus-e3xx-sg3 3.14.2-xilinx #1 SMP PREEMPT Thu Jan 7 14:49:20 PST 2016 armv7l GNU/Linux
    root@ettus-e3xx-sg3:~#
```



Run Flowgraph on E310 (Python)

```
# ./e310_fm_rx_zmq__e310.py
```

```
root@ettus-e3xx-sg3:~# ./e310_fm_rx_zmq__e310.py
linux; GNU C++ version 4.9.2; Boost 105700; UHD 003.009.002-0-unknown
-- Loading FPGA image: /usr/share/uhd/images/usrp_e310_fpga_sg3.bit... done

    Detecting internal GPSDO .... found

-- Initializing core control...
-- Performing register loopback test... pass
-- Performing register loopback test... pass
-- Performing register loopback test... pass
-- Performing CODEC loopback test... pass
-- Performing CODEC loopback test... pass
-- Setting time source to internal
-- Asking for clock rate 16 MHz
-- Actually got clock rate 16 MHz
-- Performing timer loopback test... pass
-- Performing timer loopback test... pass
Using Volk machine: neon_hardfp
Press Enter to quit:
```



Potential Error:

TypeError: push_sink_make() takes at most 5 arguments (6 given)

Due to mismatch of GNU Radio versions running on E31x and Host

```
■ ® Terminal
root@ettus-e3xx-sg3:~# ./e310 fm rx zmq e310.py
linux: GNU C++ version 4.9.2: Boost 105700: UHD 003.009.002-0-unknown
Traceback (most recent call last):
 File "./e310_fm_rx_zmq__e310.py", line 174, in <module>
   main()
 File "./e310 fm_rx_zmq_e310.py", line 163, in main
   tb = top block cls(freq=options.freq, rx gain=options.rx gain)
 File "./e310 fm rx zmq e310.py", line 51, in init
   self.zeromq push sink 0 0 0 = zeromq.push sink(qr.sizeof float, 1024, 'tcp:/
/*:9999', 100, False, -1)
 File "/usr/lib/python2.7/site-packages/gnuradio/zeromg/zeromg swig.py", line 1
43, in make
   return _zeromq_swig.push_sink_make(*args, **kwargs)
TypeError: push_sink_make() takes at most 5 arguments (6 given)
root@ettus-e3xx-sq3:~#
```



Resolve by editing generated Python file.

Edit lines near 51 & 52 (ZeroMQ Push Sink lines) by removing the last argument: ", -1"

```
self.zeromq_push_sink_0_0_0 = zeromq.push_sink(gr.sizeof_float, 1024, 'tcp://*:9999', 100, False, -1) self.zeromq_push_sink_0 = zeromq.push_sink(gr.sizeof_float, 1, 'tcp://*:9997', 100, False, -1)
```

Final Result:

```
self.zeromq_push_sink_0_0_0 = zeromq.push_sink(gr.sizeof_float, 1024, 'tcp://*:9999', 100, False) self.zeromq_push_sink_0 = zeromq.push_sink(gr.sizeof_float, 1, 'tcp://*:9997', 100, False)
```



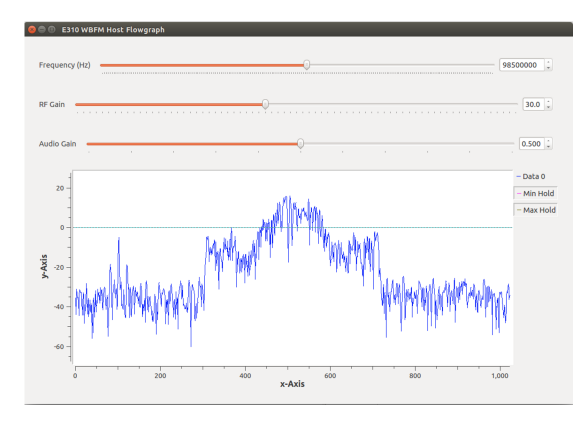
Return to GRC on Host Machine

Start "e310_fm_rx_zmq__host.grc" FG

Tune to strong local FM station

Adjust RF Gain

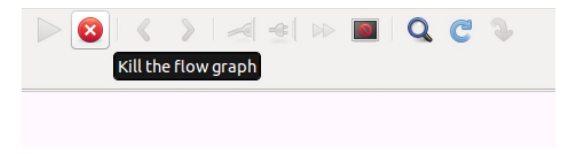
Adjust Audio Gain





Stopping Flowgraphs

Kill flowgraph on host by either hitting "X" in corner of window, or "Stop" symbol within GRC



In Terminal which you're connect to the E310 via SSH, hit "Enter" to stop the flowgraph.

Always shut down the E310 safely to avoid SD card corruption.

shutdown -h now



FRS Background

The Family Radio Service (FRS) is an improved walkie-talkie radio system authorized in the United States since 1996. This personal radio service uses channelized frequencies around 462 and 467 MHz in the ultra high frequency (UHF) band.

- Common "bubble-pack" type walkie-talkies
- Frequency Modulation (FM)
- 14 Channels
- Average range 0.5 to 1.5km in urban environment
 - Under exceptional conditions up to 60 km (LOS, hilltop to hilltop)
- Some channels shared with General Mobile Radio Service (GMRS)
- GMRS requires license, allow for better antennas, higher power, repeaters

Channel	Frequency (MHz)	Notes
1	462.5625	Shared with GMRS
2	462.5875	Shared with GMRS
3	462.6125	Shared with GMRS
4	462.6375	Shared with GMRS
5	462.6625	Shared with GMRS
6	462.6875	Shared with GMRS
7	462.7125	Shared with GMRS
8	467.5625	FRS use only
9	467.5875	FRS use only
10	467.6125	FRS use only
11	467.6375	FRS use only
12	467.6625	FRS use only
13	467.6875	FRS use only
14	467.7125	FRS use only



FRS CTCSS / DCS Codes

CTCSS (Continuous Tone-Coded Squelch System)

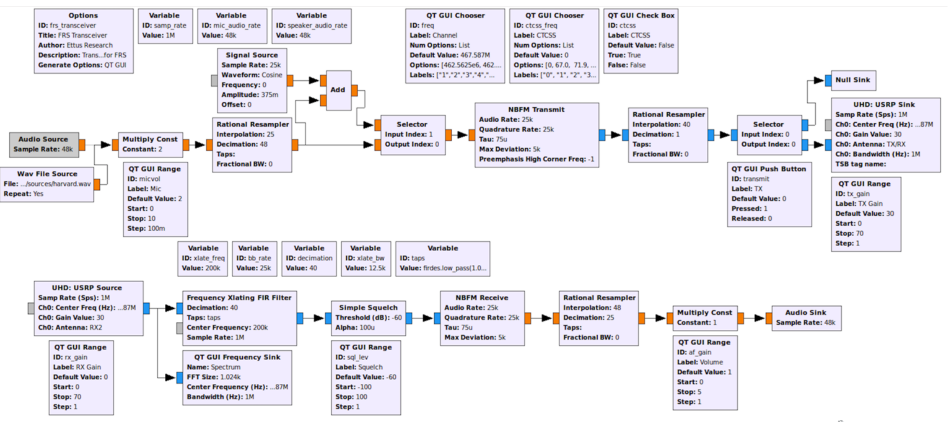
- Continuously superimposes sub-audible tone on the transmitted signal, ranging from 67 to 254 Hz.
- Filters out unwanted chatter from other users on the same frequency
- Sometimes called "privacy codes" or "private line codes" (PL codes)
 - Offer no protection from eavesdropping
 - Only intended to help share busy channels
- Do nothing to prevent desired transmissions from being jammed by stronger signals having a different code.

DCS (Digital-Coded Squelch)

- Digital replacement for CTCSS
- Trademark of Motorola
- Adds 134.4 bps (sub-audible) bitstream to the transmitted audio



FRS Transceiver



Multi-USRP Synchronization

- How to synchronize multiple X300 / X310 devices together for applications such as:
 - MIMO
 - Distributed MIMO
 - Phased Arrays
 - Beam-Forming (BF)
 - Direction-Finding (DF)
- The X300 / X310 have 2x2 MIMO capability out-of-the-box
- Data streaming requirements



X300/X310 Inputs and Outputs







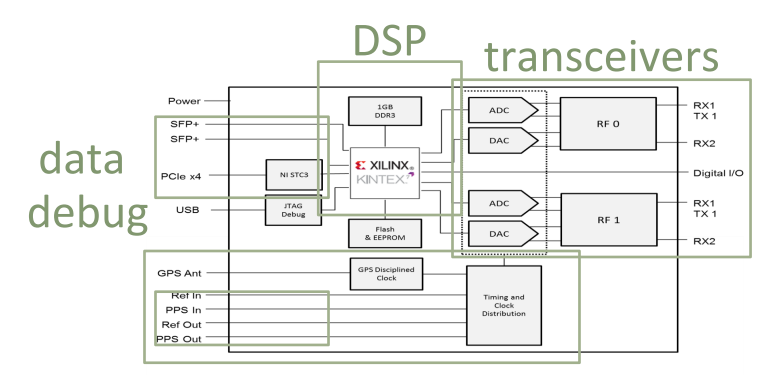


X300/X310 Motherboard



2 interchangeable RF daughterboards

X300/X310 Block Diagram



synchronization



RF Front-End

- Daughterboards serve as interchangeable RF front ends (two slots per motherboard)
- Direct conversion transceivers: low noise amplifier (LNA), mixer, local oscillator (LO), quadrature analog/digital converters (ADC, DAC)
- One LO per daughterboard.

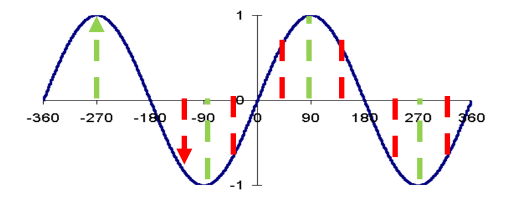
Name	Bandwidth	Frequency
TwinRX	80 MHz per channel (160 MHz total)	10 MHz – 6 GHz
UBX	40 MHz, 160 MHz	10 MHz – 6 GHz
CBX	40 MHz, 120 MHz	1.2 GHz – 6 GHz
SBX	40 MHz, 120 MHz	400 MHz – 4.4 GHz
WBX	40 MHz, 120 MHz	50 MHz – 2.2 GHz
LFRX, LFTX	30 MHz	0 MHz - 30 MHz
BasicRX, BasicTX	250 MHz	1 MHz – 250 MHz



High Channel Count MIMO

Transceivers capable of MIMO (Multiple Input Multiple Output) operation must meet two basic requirements:

- Sample clock synchronization sample clocks are synchronized and aligned
- **Device time synchronization** DSP operations are performed on samples aligned in time (from the same sample clock edge)
- Sample clocks must have common frequency reference, and edges must be aligned
- All channels must acquire and process samples that represent the same temporal event





Distributed MIMO

Distributed MIMO systems require synchronization over wide geographical regions:

GPS Disciplined Oscillator (GPSDO)

- 10 MHz oven controlled crystal oscillator (OCXO) with 20 ppb frequency accuracy
- Improve accuracy to 0.01 ppb when GPS receiver locks to satellite constellation
- Time synchronization within 50 ns
- at 900 MHz, 20 ppb is 18 Hz



Jackson Labs LC_XO



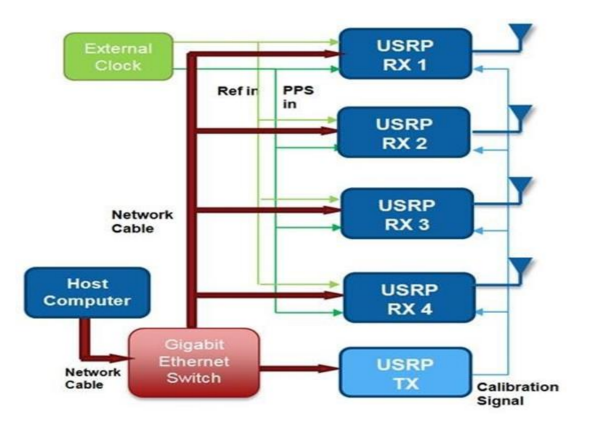
Phased Arrays

Phased array applications like beamforming and direction-finding have additional requirements:

- Channel phase synchronization:
 - known phase relationships between RF inputs and outputs
- Periodic Calibration:
 - remove phase errors due to phase-locked loops (PLLs), mixers, amplifiers, and filter, which vary
 with time, temperature, mechanical condition, etc
- System-specific phase errors are constant and can be removed with calibration



Application Requirements





Synchronization Signals

The X300/X310 has three synchronization signals:

- 10 MHz Reference Frequency alignment of PLLs. Frequency alignment means all PLLs in system are derived from
 a common (master) reference. The slave PLLs inherit frequency accuracy of the master reference. The PLLs do not all
 need to output the same frequency (i.e., ADC sample clock fixed at 200 MHz, LOs are controlled by user)
- Pulse-per-second (PPS) Trigger Time alignment of DSP operations, sample clocks, and hardware control commands within and between devices. Time alignment means actions are performed on samples of the same temporal event on all channels. (e.g., person A and person B have watches that are off. A and B are told to look outside at exactly noon to see if person C walks by.) The PPS ensures all devices have same notation of time.
- **GPS Antenna** Lock GPSDO module to satellite constellation. GPS provides highly accurate 10 MHz reference (0.1 ppb) and PPS signals.







Phase-Locked Loops

- PLL feedback circuit, output signal frequency is derived from input (reference) signal frequency
- Multiple PLLs used in USRP to generate master reference, sample clock, and LOs
- Each PLL has its own frequency and phase that is independent of others
- Analogy: multiple runners moving at different speeds (frequency) and starting at different times (phase)
- Frequency alignment all PLLs must derive frequency from a common 10 MHz reference
- Frequency accuracy depends on the type of oscillator in reference PLL



	Internal TCXO	GPS-Disciplined Clock
Frequency Reference	TCXO	ОСХО
Frequency Accuracy	± 2.5ppm ± 2,500 Hz @ 1 GHz	± 20 ppb ± 20 Hz @ 1 GHz
Frequency Accuracy (GPS-Disciplined)		± 0.01 ppb ~ ± 0.01 Hz @ 1 GHz
GPS Time Sync Accuracy		±50ns to UTC Time**
10 MHz Reference Phase Drift with GPS Sync		<±20ns After 1 Hour**



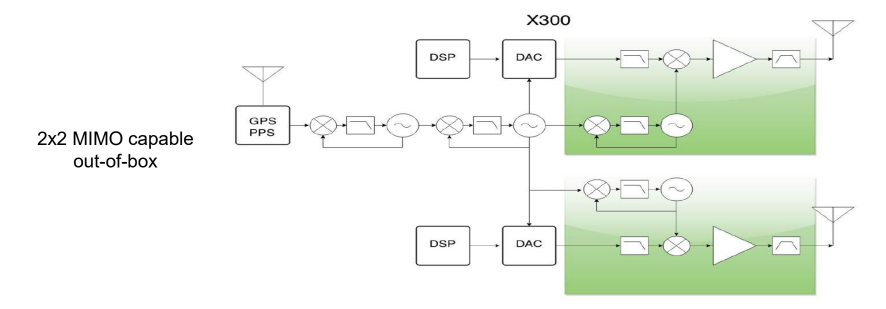
Device Time

- Recall that MIMO systems require clock synchronization and time synchronization
- One sample clock is shared between two daughterboards frequency alignment
- 10 MHz reference ensures frequency alignment of sample clocks across devices
- Samples must be acquired and operated on at the same time across all channels
- Counter on each device (in FPGA) keeps track of time, driven by master sample clock
 - 64-bit unsigned integer
- PPS signal used to synchronize device time



Single Device

Constant phase offset is due to independent dividers in LOs, and phase errors introduced by other RF components. Master reference only aligns LO frequency, does not correct phase errors.

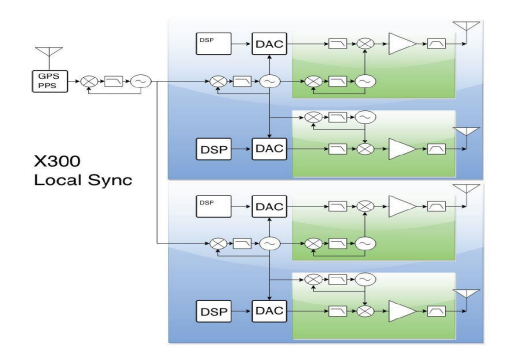




Multiple Device

Requires common, external reference and PPS signal to be supplied to each device.

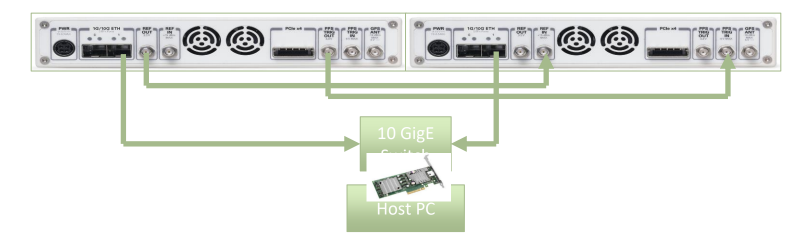
All LOs exhibit constant phase offset relative to each other.





Daisy Chain

- Daisy chain two devices for 4x4 MIMO
- Master exports internal 10 MHz reference (TCXO) and 1 PPS to slave
- Caution: propagation delay increases with channel count





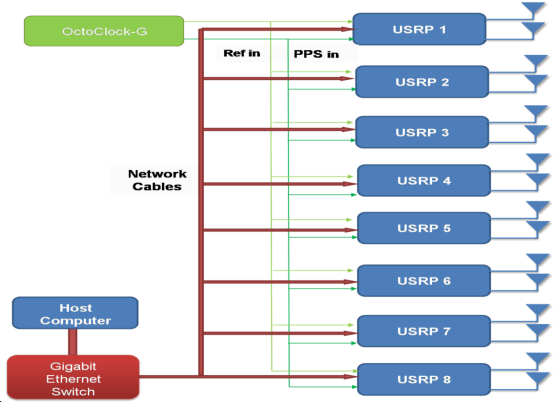
OctoClock CDA-2990

- Use OctoClock or OctoClock-G to build large, scalable MIMO systems
- 8-channel clock distribution
- For more than 8 channels, cascade multiple OctoClocks into a tree-structure
- OctoClock requires external 10 MHz reference and 1 PPS signal, which gets distributed
- OctoClock-G contains integrated GPSDO module, generates its own 10 MHz and 1 PPS
- Use matched-length cables





Large, Scalable MIMO Systems





Daughterboards

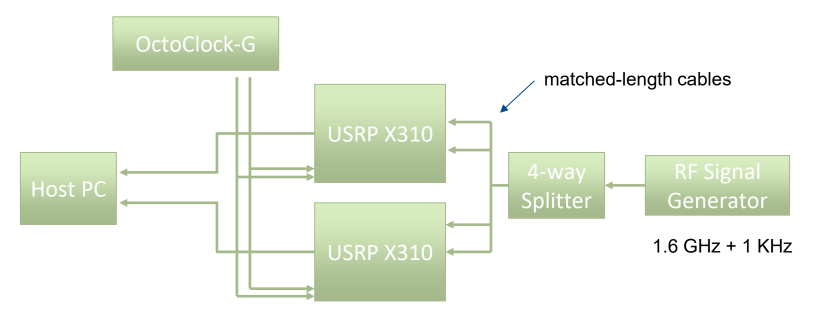
- Recall: phased arrays require known phase relationship between RF inputs and outputs
- PLL on each daughterboard generates LO signal independently on each channel
- 10 MHz reference ensures frequency alignment of LOs across all channels
- Fractional-N dividers in PLLs introduce random phase offset after each LO retune
- Some daughterboards have resync capability after retune
- Phase ambiguity on WBX is due to external divider at output of PLL

Name	Phase Sync
TwinRX	Yes
UBX	Yes
CBX	No
SBX	Yes
WBX	Yes, with 180° ambiguity
LFRX, LFTX, BasicRX, BasicTX	No LOs



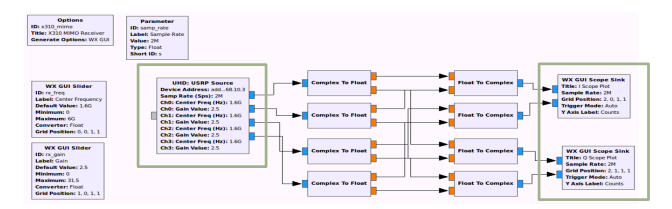
MIMO Test System Diagram

4-channel MIMO receiver with the X310 and GNU Radio



4-Channel Receiver Flowgraph

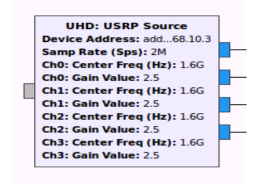
- Use a single USRP Source block to configure multiple devices in a MIMO system
- Specify more than one motherboard
- Display I and Q waveforms on separate Scope Sinks for clarity
- Set TX frequency to 1 KHz + RX frequency for 1 KHz tone





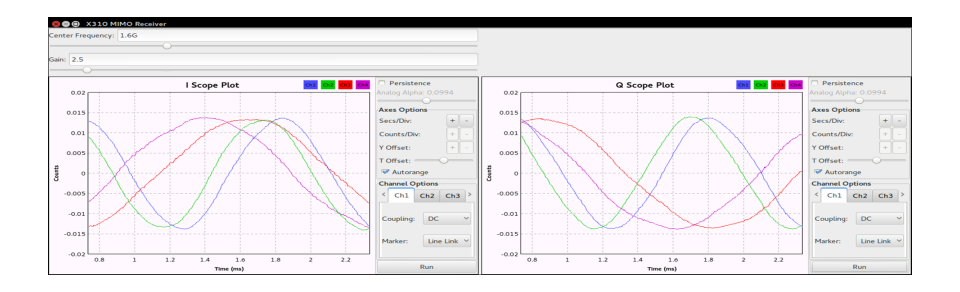
No Synchronization

- Each device uses its own internal 10 MHz reference (TCXO, 2.5 ppm)
- No common PPS signal, device time is not synchronized across devices
- Daughterboards on the same device have the same frequency and constant phase offset (out-of-the-box MIMO capability)
- Daughterboards across devices have <u>different frequencies</u> and <u>phase drift</u>





No Synchronization



Ch1 and Ch2 are from first X310
Ch3 and Ch4 are from second X310



Clock and Time Synchronization

- OctoClock-G 10 MHz reference (OCXO, 20 ppb) distributed to all devices
- OctoClock-G PPS trigger distributed to all devices
- All daughterboards have the <u>same frequency</u> and <u>constant phase offset</u>
- System meets sample clock and device time synchronization requirement for MIMO
- Synchronize channel phase by correcting constant phase offset in software

```
Sync: unknown PPS
Mb0: Clock Source: External
Mb0: Time Source: External
Mb1: Clock Source: External
Mb1: Clock Source: External
Mb1: Time Source: External
Mb1: Time Source: External
Mb1: Time Source: External
Mb1: Clock Sourc
```



Clock and Time Synchronization

Frequency increased on both devices and is closer to 1 KHz, due to more accurate reference signal





Clock Synchronization Only

- OctoClock-G 10 MHz reference (OCXO, 20 ppb) distributed to all devices
- No common PPS signal, device time is not synchronized across devices
- All daughterboards have the <u>same frequency</u>
- Daughterboards across devices experience <u>phase drift</u>

```
UHD: USRP Source
Device Address: add...60.10.3

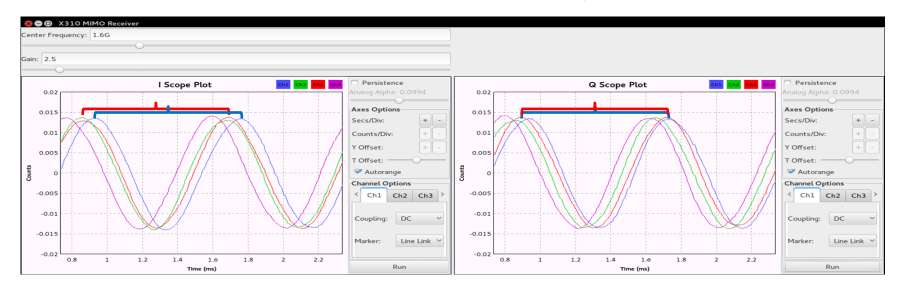
Mb0: Clock Source: External
Mb1: Clock Source: External
Mb1: Clock Source: External

Samp Rate (Sps): ZIM
Ch0: Center Freq (Hz): 1.6G
Ch0: Gain Value: 2.5
Ch1: Center Freq (Hz): 1.6G
Ch1: Gain Value: 2.5
Ch2: Center Freq (Hz): 1.6G
Ch2: Gain Value: 2.5
Ch3: Center Freq (Hz): 1.6G
Ch3: Gain Value: 2.5
```

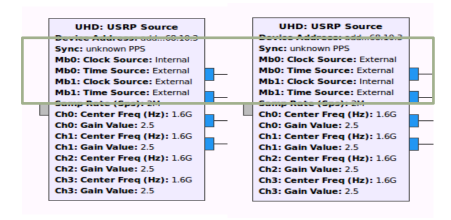


Clock Synchronization Only

Ch1 and Ch3 are from different devices and drift closer together



- OctoClock-G 10 MHz reference on one device only
- OctoClock-G PPS trigger distributed to all devices
- Daughterboards across devices have <u>different frequencies</u>
- Daughterboards across devices have <u>phase drift</u> due to difference in frequency
- Frequency error (difference from 1 kHz tone) depends on master oscillator





Device 0 – internal TCXO (2.5 ppm)

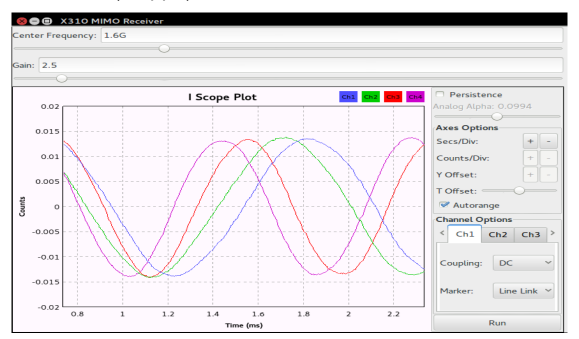
Device 1 – external OCXO reference (20 ppb)

Oscillators on Device 0, Device 1, and OctoClock all have different frequency accuracies

Frequency alignment affects how close the demodulated tone is to the desired 1 KHz source

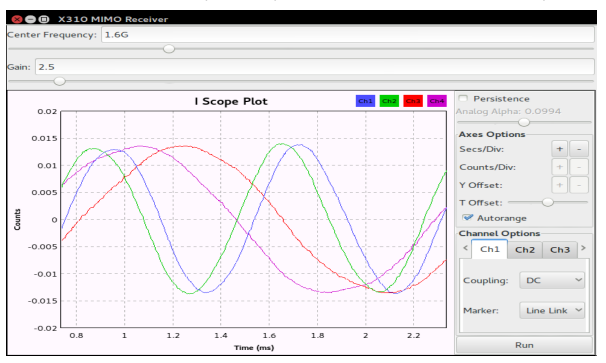
Signal source will contribute frequency error

Compare and contrast following slides with each other



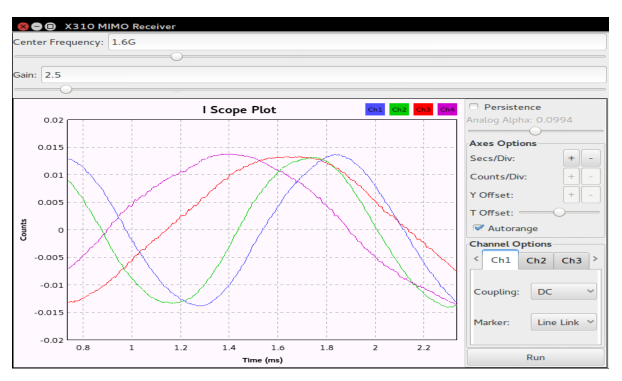


Device 0 – external OCXO reference (20 ppb), Device 1 – internal TCXO (2.5 ppm)



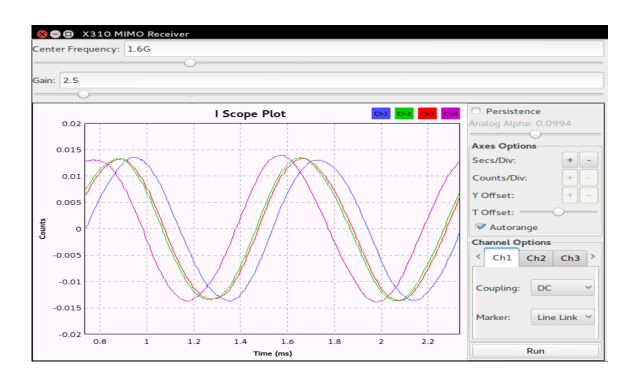


Both devices use internal TCXO reference (2.5 ppm)





Both devices use external OCXO reference (20 ppb)

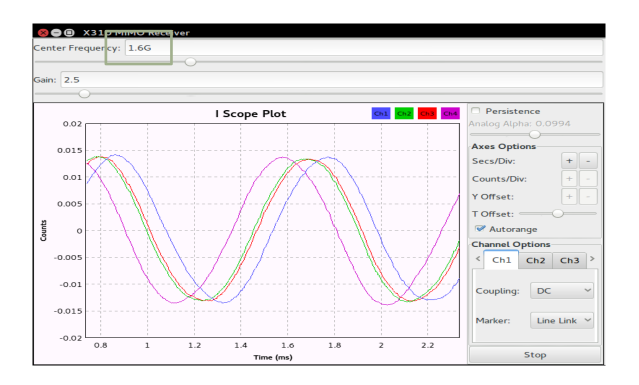




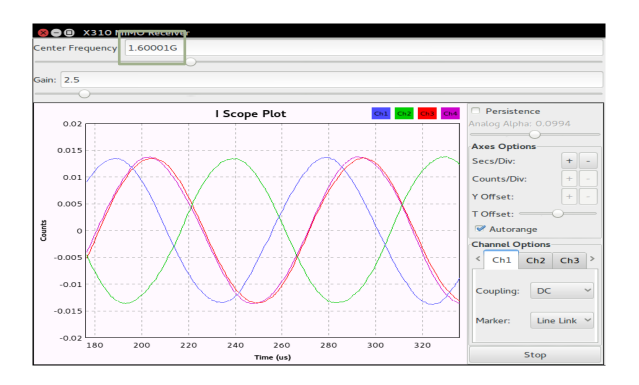
Resync LO Phase

- Phase offsets change after LO is re-tuned
- UBX and SBX will resync LO phase if re-tune command is synchronized to device time
- WBX will resync LO phase with 180 degree phase ambiguity due to external divider at output of PLL
- CBX does not have resync LO phase capability, re-calibration required after each re-tune

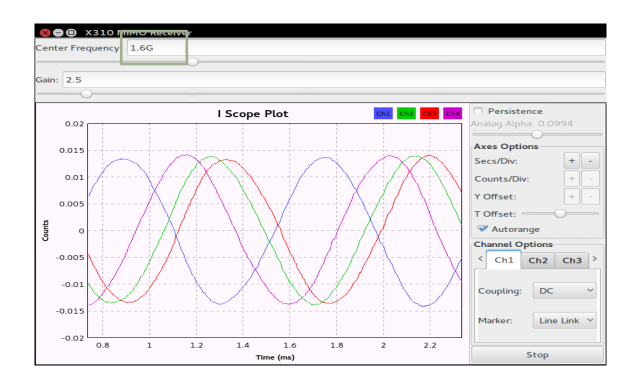










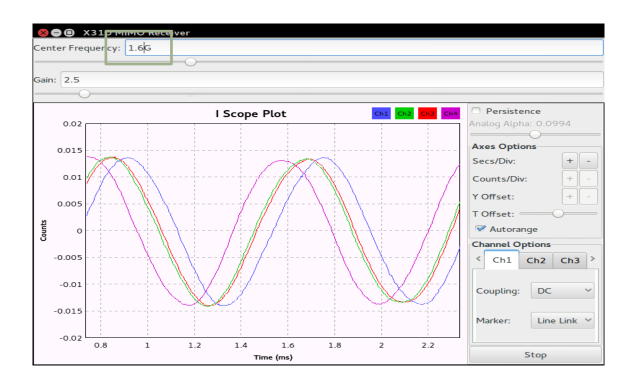




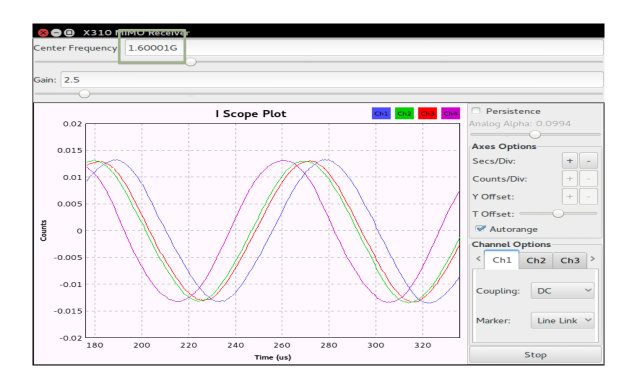
- Re-tuning with timed commands is not exposed through USRP Sink and Source blocks in GNU Radio (gr-uhd)
- User must edit the generated Python code for the flowgraph
- Must set timed command for each device individually

```
self.uhd_usrp_source_0.set_clock_source("external", 0)
self.uhd usrp source 0.set time source("external", 0)
self.uhd_usrp_source_0.set_clock_source("external", 1)
self.uhd usrp source 0.set time source("external", 1)
                                                                          def set_rx_freq(self, rx_freq):
self.uhd usrp source 0.set time unknown pps(uhd.time spec())
self.uhd usrp source 0.set samp rate(samp rate)
                                                                              self.rx freq = rx freq
                                                                              self. rx freq slider.set value(self.rx freq)
                                                                              self. rx freq text box.set value(self.rx freq)
t = self.uhd_usrp_source_0.get_time_now() + uhd.time_spec(0.1) # Added
                                                                              t = self.uhd usrp source 0.get time now() + uhd.time spec(0.1) # Added
self.uhd usrp source 0.set command time(t. 0) # Added
                                                                              self.uhd usrp source 0.set command time(t, 0)
self.uhd_usrp_source_0.set_command_time(t, 1) # Added
self.uhd usrp_source_0.set_center_freq(rx_freq, 0)
                                                                              self.uhd_usrp_source_0.set_command_time(t, 1)
                                                                              self.uhd usrp_source_0.set_center_freq(self.rx_freq, 0)
self.uhd_usrp_source_0.set_gain(rx_gain, 0)
                                                                              self.uhd usrp source 0.set center freg(self.rx freg. 1)
self.uhd_usrp_source_0.set_center_freq(rx_freq, 1)
                                                                              self.uhd_usrp_source_0.set_center_freq(self.rx_freq, 2)
self.uhd_usrp_source_0.set_gain(rx_gain, 1)
self.uhd_usrp_source_0.set_center_freq(rx_freq, 2)
                                                                              self.uhd_usrp_source_0.set_center_freq(self.rx_freq, 3)
self.uhd_usrp_source_0.set_gain(rx_gain, 2)
                                                                              self.uhd_usrp_source_0.clear_command_time(0)
                                                                                                                              # Added
                                                                              self.uhd_usrp_source_0.clear_command_time(1)
self.uhd usrp source 0.set center freq(rx freq. 3)
self.uhd_usrp_source_0.set_gain(rx_gain, 3)
self.uhd usrp source O.clear command time(0)
                                               # Added
self.uhd usrp source 0.clear command time(1)
                                               # Added
self.q scope plot = scopesink2.scope sink c(
       self.GetWin().
```

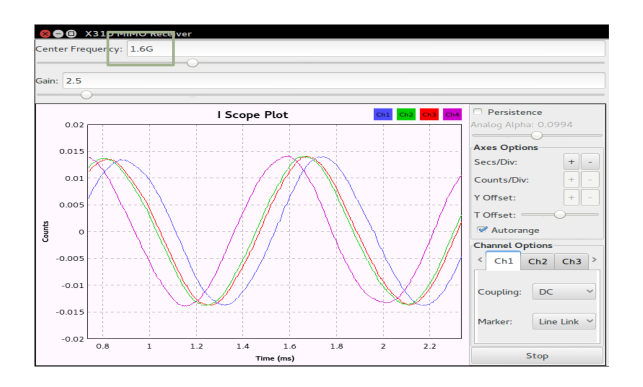






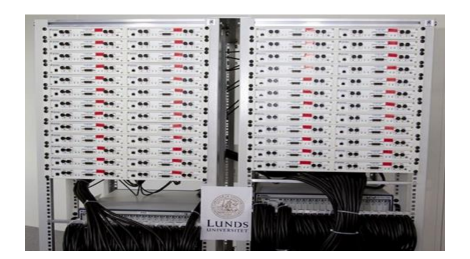








- Scalable MIMO systems must sustain fast data transfer rates
- More channels requires more streaming bandwidth
- X300/X310 provides multiple high-speed interface options (1 GbE, 10 GbE, PCle)
- Consider FPGA processing to reduce data rate





What is the data rate of a 4-channel MIMO receiver with 10 MHz signal bandwidth?

- 10 MHz BW requires quadrature (IQ) sample rate of 10 Msps
- 14-bit quadrature ADC requires:
 - 32 bits per sample, 4 bytes per sample, using the sc16 OTW format
- Each channel acquires 320 Mbps
- Full system data rate is 1280 Mbps



	Interface	USRP ™ Devices	Host Sample Rate (MS/s @ 16-bit I/Q)	Half/Full Duplex
	USB 2.0	USRP ™ 1, B100	8	Half Duplex
	USB 3.0	B200/B210	61.44	Half Duplex
	Gigabit Ethernet	N200/N210	25	Full Duplex
1	0 Gigabit Ethernet	X300/X310	200	Full Duplex
	PCI-Express (4-lane PCIe card)	X300/X310	200	Full Duplex
(1	PCI-Express -lane ExpressCard)	X300/X310	50	Full Duplex
	OMAP GPMC	E100/E110	4	Half Duplex



Using the 1 GbE interface:

- Maximum streaming bandwidth is 25 Msps
- 4-channel receiver requires two X300 devices
- Requires host PC with multiple 1 GbE ports (one per X300 device)
- Will NOT work through Ethernet switch





Using the 10 GbE interface:

- Realistic streaming bandwidth is 200 Msps
- Known-good 10 Gbps Ethernet cards:
 - Intel X520-DA2, Intel X540-T2, Intel X550-TA2, Intel X710-DA2
- Can the host keep up with the data rate?





Using the PCIe interface:

- PCI-Express Kit for desktop computers is capable of 200 Msps
- ExpressCard Kit for laptop computers is capable of 50 Msps
- There are other limitations with PCI-Express, no advantages over 10 GbE







USRP FPGA

- Performs high-rate processing:
 - front-end filtering (CIC and half-band), DUC, DDC, interfaces to ADC and DAC
- Manages communication with the host computer
- Provides a register mapping for UHD to all devices on the MD and DB
- Open-source and hosted on GitHub
- Hosted as a Git submodule in UHD repository
- Entirely written in Verilog
- UHD stores FPGA images by default in the folder /usr/local/share/uhd/images
- https://github.com/EttusResearch/fpga/tree/UHD-3.9.2



USRP FPGA Devices

USRP FPGA Devices:

- N200: Xilinx[®] Spartan[®] 3A-DSP 1800
- N210: Xilinx Spartan 3A-DSP 3400
- B200: Xilinx Spartan 6 XC6SLX75
- B210: Xilinx Spartan 6 XC6SLX150
- E310: Xilinx Zynq XC7Z020
- X300: Xilinx Kintex-7 XC7K325T
- X310: Xilinx Kintex-7 XC7K410T



USRP FPGA Toolchains

- Toolchains:
 - N200, N210, B200, B210: Xilinx ISE, System Edition, version 14.7
 - E310, X300, X310: Xilinx Vivado
 - May use free WebPack Edition for E310
 - Must use non-free Design Edition or System Edition for X300 / X310
 - Version 2014.4 for UHD 3.9.x
 - Version 2015.4 for UHD 3.10.x
 - X300 / X310 used Xilinx ISE 14.7 prior to UHD 3.9.0
 - http://www.xilinx.com/products/design-tools/vivado.html
 - Simulation with Xilinx XSim and ModelSim PE, DE, SE



Building and Modifying USRP FPGA

- FPGA image builds are done with Makefiles from Linux (Ubuntu 14.04/16.04) command line
- Should also work under RHEL/CentOS 7 (command-line) and Microsoft Windows (GUI and project file)
- To build X300/X310 FPGA image, invoke Makefile with specific target:

make X300_XG

Option to create project file:

make X300_XG GUI=1

- Two ways to modify and add custom functionality to FPGA:
 - Edit Verilog code directly (harder)
 - Use RFNoC (easier)



Building and Modifying USRP FPGA

- FPGA configuration targets for X-series:
 - X300_HG & X310_HG
 - Port 0: 1 GbE / Port 1: 10 GbE
 - DRAM FIFO
 - Only UHD 3.10
 - X300_XG & X300_XG
 - Port 0: 10 GbE / Port 1: 10 GbE (Dual 10 GbE)
 - DRAM FIFO
 - Only UHD 3.10
 - X300_HGS & X300_HGS
 - Port 0: 1 GbE / Port 1: 10 Gb
 - SRAM FIFO
 - Only UHD 3.8 and 3.9
 - X300_XGS & X300_XGS
 - Port 0: 10 GbE / Port 1: 10 Gb (not Dual 10 GbE)
 - SRAM FIFO
 - Only UHD 3.8 and 3.9



Building and Modifying USRP FPGA

- FPGA configuration targets for X-series:
 - X300_HA & X310_HA
 - Port 0: 1 GbE / Port 1: Aurora
 - DRAM FIFO
 - Xilinx Aurora interface
 - Only UHD 3.10
 - X300_XA & X300_XA
 - Port 0: 10 GbE / Port 1: Aurora
 - DRAM FIFO
 - Xilinx Aurora interface
 - Only UHD 3.10



Flashing USRP FPGA for X300 / X310

- UHD stores FPGA images by default in the folder /usr/local/share/uhd/images
- FPGA images are tied to a specific version of UHD
- The **003.009.005.tag** file in the images folder indicates the corresponding UHD version
- Run the uhd images downloader utility to obtain FPGA images for your current version of UHD
- Run the usrp_x3xx_fpga_burner utility to write the FPGA image onto the flash memory
- JTAG interface can be used for recovery from bricking
 - Loaded image will not persist across power-cycles, so you must use usrp_x3xx_fpga_burner after JTAG'ing to make the image persist
 - Use free Xilinx iMPACT or Xilinx Vivado Lab Edition to perform JTAG



X300 / X310 Device Recovery via JTAG

- 1. Download Xilinx Vivado Lab 2015.4. Must be Vivado 2015.4.
- 2. Install it, by default it ends up in /opt/Xilinx
- 3. Install cable driver: sudo /opt/Xilinx/Vivado lab/2015.4/data/xicom/cable drivers/lin64/install script/install drivers/install digilent.sh
- 4. To reload the new udev rules that tell your linux system to make the JTAG adapter available to normal users

sudo udevadm control --reload

- 5. Run Vivado, go to Hardware Manager, connect your X310 via USB JTAG and power it up
- 6. Within Hardware Manager, **Tools -> Autoconnect**
- 7. Right-click on the FPGA in the hardware "list", program device, select the appropriate .bit from UHD typically: /usr/share/uhd/images/usrp_x310_fpga_HG.bit

After you have flashed the FPGA image via JTAG, you will then need to connect it via ethernet, and reflash the image before power cycling the device with the "uhd_image_loader" utility, which will write a new FPGA image to the EEPROM.

^{*} Annotated step-by-step Application Note can be found in the Ettus Research Knowledge Base (kb.ettus.com)

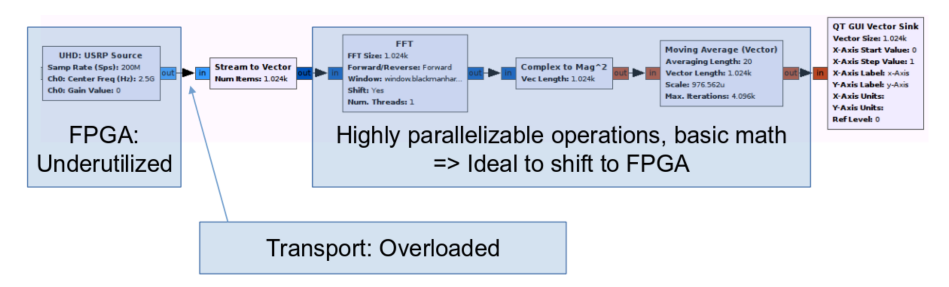


RFNoC

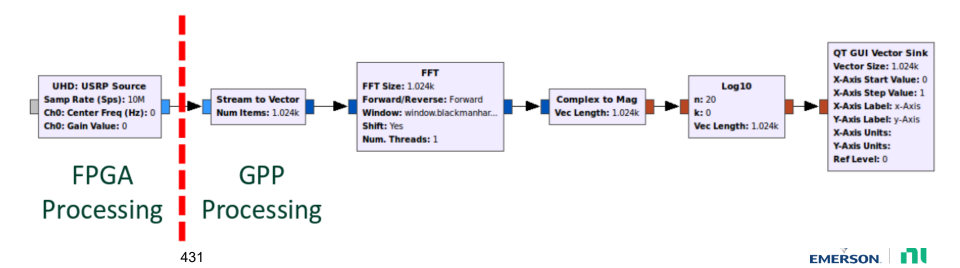
- RF Network-on-Chip (RFNoC) is a technology that enables modular SDR development on FPGAs
- The goal is to make FPGA computing more accessible, and automatically manage the integration and implementation details, and let the user focus more on their algorithm and application
- Many applications underutilize the FPGA, but would benefit from moving some processing from the
 CPU to the FPGA
 - parallelizable algorithms
 - large amounts of data, high sampling rates
 - low-latency signal processing



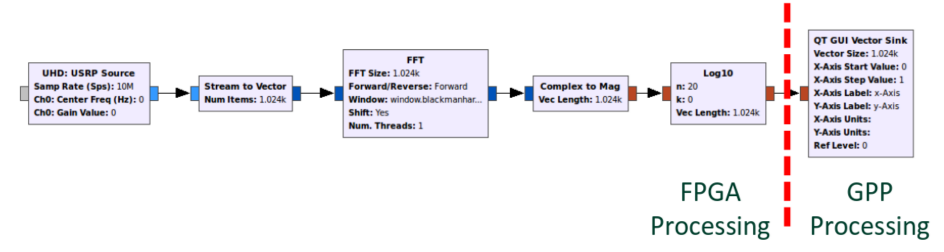
- Example application: 200 MHz real-time Welch's Algorithm for spectral density estimation



- Goals:
 - Heterogeneous Processing
 - Support composable and modular designs using CPU, FPGA, and beyond
 - Maintain ease-of-use, and make FPGA acceleration easier on USRP devices
 - Provide tight integration with popular SDR frameworks (i.e., GNU Radio)



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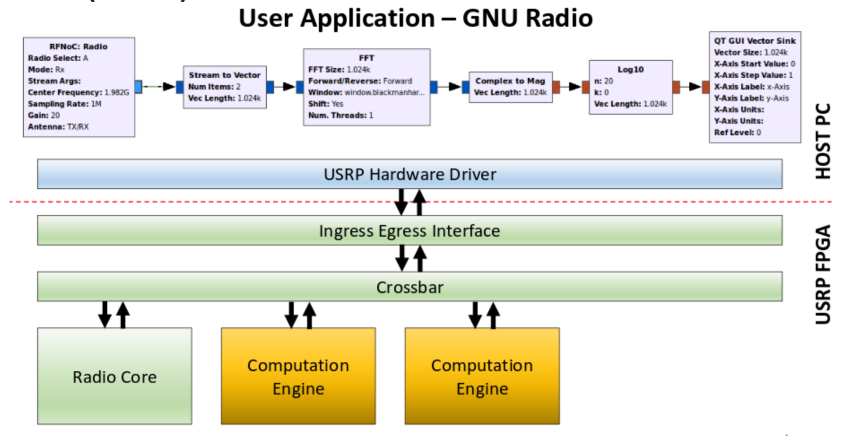




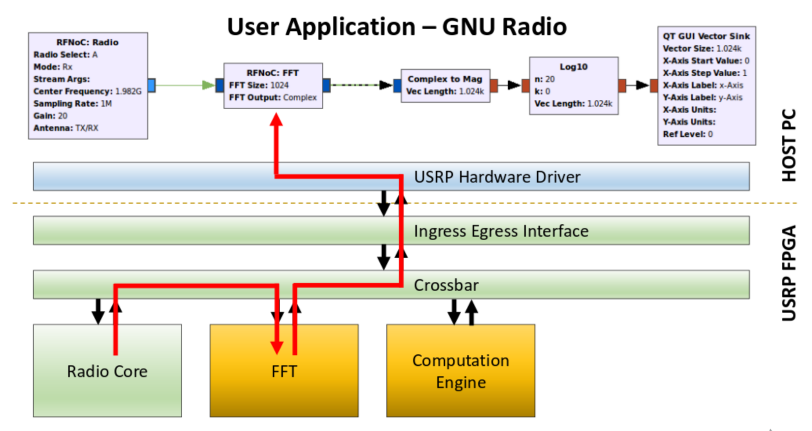


- RFNoC:
 - Provides a software API with an FPGA infrastructure
 - Manages communication and data flow between host and FPGA
 - Provides simple software and HDL interfaces to the user
 - Scalable design for massive distributed processing
 - Fully supported by UHD API, and in GNU Radio and GRC
 - Switching fabric is industry-standard AXI Crossbar
 - Provides space for user code in Computation Engines (CE)
 - many types of CE: FFT, FIR filter, cryptography, compression, etc.
 - CEs may be interconnected together in almost any order to create specific data flows
 - these data flows may cross the FPGA-host boundary
 - messages can be passed between the host and CEs









RFNoC - Computation Engines

- CEs can be any mix of:
 - Blocks from the Ettus Research library (open-source)
 - User-defined blocks
 - Third-party Xilinx IP (closed-source)

RFNoC - CEs by Ettus Research

- Ettus Research provides a default FPGA image and a library of CE:
 - o FIFO
 - o FFT
 - o FIR filter
 - window
 - vector IIR
 - keep-one-in-N
 - add/subtract stream
 - null source
 - null sink
 - split stream



RFNoC Availability and Status

- RFNoC is part of UHD, and is free and open-source
- Currently lives in its own UHD branch, but will be moved in the main UHD branch later this year
- Supported on E310, E312, E313, X300, X310
- Requires the Xilinx Vivado toolchain to build an FPGA image
- Available now, you can start using it today
- Requirements:
 - Use rfnoc-devel branch of UHD
 - Use GNU Radio 3.7.6 or newer
 - Use gr-ettus component of GNU Radio
 - Use gr-uhd component of GNU Radio
 - Xilinx Vivado, Design Edition or System Edition, version 2014.4
 - only needed if you want to build your own RFNoC-enabled FPGA images



RFNoC Resources

- https://kb.ettus.com/RFNoC
- https://kb.ettus.com/Getting_Started_with_RFNoC_Development
- http://www.ettus.com/blog/2015/06/rfnoc-for-high-performance-sdr
- RFNoC presented at Wireless @ Virginia Tech, 2015
 - https://www.youtube.com/watch?v=8cPd3t88djE
- http://conferences.sigcomm.org/sigcomm/2013/papers/srif/p45.pdf
- http://www-int.etec.uni-karlsruhe.de/seiten/conferences/past/WSR2014/Papers/wsr14_21.pdf
- GRCon16 It's the RFNoC Life for Us, Martin Braun
 - https://www.youtube.com/watch?v=51rpjJ2W0Qs

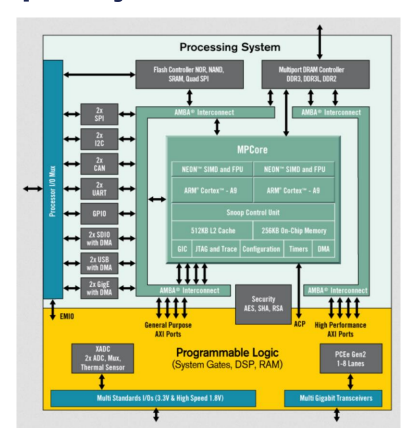


RFNoC - Zynq Family

- E31x Based on Zynq 7020
- Equipped with dual-core ARM Cortex-A9 processor (667 MHz SG1 / 866 MHz SG3)
- 85k Logic Cells
- 53,200 Loop-Up Tables (LUTs)
- 106,400 Flip-Flops
- 4.9 Mb Block RAM
- 220 DSP Slices
- 200 I/O Pins
- Compatible with the free Xilinx Vivado WebPACK Edition



RFNoC - Zynq Family



RFNoC - E3xx Linux

- E3xx runs customized Open Embedded (OE) Linux Distribution
- "OpenEmbedded is a software framework used for creating Linux distributions aimed for, but not restricted to, embedded devices. The build system is based on BitBake recipes, which behave like Gentoo Linux ebuilds."
 - Requires cross-compiling for ARM
 - Ettus Research offers a free SDK which runs on Ubuntu/Fedora Linux
 - Embedded CPU, local processing
 - PyBOMBs recipes required to build
 - No apt-get, uses "opkg"



RFNoC - AXI

- Advanced eXtensible Interface (AXI)
- Third generation of AMBA interface defined in the AMBA 3 specification
- Open Standard, on-chip interconnect specification
- Facilitates development of multi-processor designs with large numbers of controllers and peripherals
- Targeted at high performance, high clock frequency system designs and includes features that make it suitable for high speed sub-micrometer interconnect
- Separate address/control and data phases
- Support for unaligned data transfers using byte strobes
- Burst based transactions with only start address issued
- Issuing of multiple outstanding addresses with out of order responses
- Easy addition of register stages to provide timing closure



Using 10 Gigabit Ethernet

- X300 and X310 support both 1 and 10 Gigabit Ethernet interface
- Port 0 must be 1 GbE, and Port 1 must be 10 GbE
- Set the MTU to 9000 on 10 GbE:
 sudo ifconfig eth0 mtu 9000
- Some motherboards do not provide enough PCI Express (PCIe) bus bandwidth to support higher sample rates.
 Motherboards with PCIe 3.0 are required, and the PCIe architecture of the motherboard should be carefully considered. Slots with dedicated PCIe lanes should be used for 10 GbE cards that will be connected to the X300.
- Intel and Myricom 10 GbE cards are recommended. Mellanox, SolarFlare, and Chelsio 10 GbE cards are not currently recommended. The Ethernet card should be plugged into the slot that has the most direct connection with the CPU (PCIe lanes are not shared with another slot).
- The Intel X520 card works very well out-of-the-box. This is the card that is sold on the company website.
- The Intel X710 card is the next generation 10 GbE card, and stable Linux support is not yet 100%, but will be soon
- Maximum suggested length for 10 GbE SFP+ copper cable is 3 m (10 ft)
 - Much longer ranges possible with optical fiber



Host System Performance Tuning

- The User Manual contains some information about performance tuning:
 http://files.ettus.com/manual/page_usrp_x3x0_config.html
- Many tools to monitor system performance: top htop iotop iostat sar
- Use an SSD drive, or even a RAM disk. Avoid spinning mechanical drives. Use the SATA-III interface.
- Use an up-to-date kernel. Install kernel 3.19 on Ubuntu 14.04 with:
 - sudo apt-get install linux-generic-lts-vivid
- Power management (ACPI) on the host system attempts to save power by reducing clock frequencies or powering off devices while not in use. This can lead to significant performance issues when trying to operate at high sample rates.
 We strongly recommend disabling all power management. This may need to be done in the BIOS.
- Monitor the Ethernet interface for problems and errors with the command listed below. The output is driver-specific, but may give important clues as to what may be happening. For example, a high value on rx_missed_errors for an Intel NIC indicates that the bus (i.e., PCIe) is not keeping up.

ethtool -S eth0



 Allow UHD to set thread priority. When UHD spawns a new thread, it may try to boost the thread's scheduling priority. If setting the new priority fails, UHD prints a warning to the console, as shown below. This warning is harmless; it simply means that the thread will retain a normal or default scheduling priority.

UHD Warning:

Unable to set the thread priority. Performance may be negatively affected.

Please see the general application notes in the manual for instructions.

EnvironmentError: OSError: error in pthread_setschedparam

 Non-root users need special permission to change the scheduling priority. Add the following line to the /etc/security/limits.conf file:

@GROUP - rtprio 99

• Replace **GROUP** with a group in which your user is a member. You may need to logout and log back into the account for the settings to take effect. See the **/etc/group** file for a list of groups and group members.



- The CPU governors dictate the frequency at which the CPU operates and attempt to reduce the CPU frequencies at certain times to save power. When running at high sample rates, reduction of CPU frequencies can cause significant performance issues. To prevent those issues, set the governor to the **performance** policy setting.
- Some documentation at:
 http://files.ettus.com/manual/page usrp x3x0 config.html#x3x0cfg hostpc pwr cpugov
- On Ubuntu systems:
 - o Install the cpufrequtils package: sudo apt-get install cpufrequtils
 - Edit file /etc/init.d/cpufrequtils and set governor policy setting on the appropriate line (run as root):
 sudo sed s/^GOVERNOR=.*\$/GOVERNOR=\"performance\\"/g /etc/init.d/cpufrequtils > /etc/init.d/cpufrequtils
 - o Restart cpufrequtils: sudo /etc/init.d/cpufrequtils restart
 - You may also need to run the following in order to keep your system from changing the governor:
 sudo update-rc.d ondemand disable
- On Fedora systems, change the CPU governor:
 sudo cpupower frequency-set -q performance



• Interrupt coalescing, although it reduces CPU loading, can cause extra latency resulting in packet flow problems. To disable it, run:

```
sudo ethtool -C eth0 adaptive-tx off
```

Increase the number of descriptors used by the Ethernet driver, at the cost of higher memory usage:

```
ethtool -G eth0 rx 4096 tx 4096
```

 Increase the maximum size of the kernel socket buffers to avoid potential overruns and underruns at high sample rates. Add the following entries into the /etc/sysctl.conf file (root privileges required):

```
net.core.rmem_max=33554432
net.core.wmem_max=33554432
```

Either restart the system, or issue the following commands:

```
sudo sysctl -w net.core.rmem_max=33554432
sudo sysctl -w net.core.wmem_max=33554432
```



- Use the function **pthread_setaffinity_np()** to dedicate a single core to each thread that calls **multi_usrp::recv()**, and use the same function on all the other threads in the program to avoid these cores
- Specify which cores should, and should not, process interrupts
 - Be sure to have at least of version 1.0.9 of irqbalance installed
 - Add the following line to the file /etc/defaults/grub
 GRUB_CMDLINE_LINUX_DEFAULT="isolcpus=8,24"
 - Add the following line to the file /etc/defaults/irqbalance
 IRQBALANCE_BANNED_CPUS=1000100
 - The IRQBALANCE_BANNED_CPUS is a bitmask to enable interrupt processing for selected cores.
 - Find your Ethernet interface in the file /proc/interrupts, take the first argument (the interrupt ID), and edit all files /proc/irq/<interrupt-id>/smp_affinity and write 1000100 to them



Applications - Cellular

- OpenBTS and OpenBTS-UMTS (Harvind Samra, David Burgess, Range Networks)
 - GSM, GPRS, WCDMA implementation
 - EDGE implementation (commercial)
 - http://openbts.org/
- srsLTE and srsUE (Paul Sutton, Linda Doyle, Trinity College)
 - http://www.softwareradiosystems.com/
 - https://github.com/srsLTE/srsLTE
- OpenLTE (Ben Wojtowicz, was Motorola, now Google)
 - http://openIte.sourceforge.net/
- Eurecom's OpenAirInterface (OAI)
 - http://www.openairinterface.org/
- Amarisoft (Fabrice Bellard)
 - Full LTE Release 12 eNodeB implementation
 - Commercial, not open-source
 - http://www.amarisoft.com/
 - http://bellard.org/lte/



Applications - GNSS Rx and Tx

- GNSS-SDR (Rx) and GPS-SDR-Sim (Tx)
 - Open-source, SDR-based GPS receiver and transmitter
 - http://gnss-sdr.org
 - https://github.com/gnss-sdr/gnss-sdr
 - https://github.com/osqzss/gps-sdr-sim
- Navigation Laboratories (NavLabs)
 - GNSS Simulator, computation performed on FPGA
 - Based in San Diego, California
 - http://www.navlabs.com/
- Skydel Solutions / Talen-X
 - GNSS Simulator, computation performed on GPU
 - Supports GPS (C/A code, P(Y) code, M code), Galileo, GLONASS, BeiDou
 - Based in Montreal, Quebec (Skydel) and Dayton, Ohio (Talen-X)
 - http://www.skydelsolutions.com/



Additional Resources

- GNU Radio Documentation and Wiki:
 - https://wiki.gnuradio.org/index.php/Main_Page
 - Locally at /usr/local/share/doc/gnuradio-3.7.9/html/index.html
- Ettus Research Knowledge Base (KB):
 - https://kb.ettus.com/
- USRP and UHD User Manual:
 - http://uhd.ettus.com/
 - http://files.ettus.com/manual/
 - Locally at /usr/local/share/doc/uhd/doxygen/html/index.html
- Additional Resources on the KB:
 - https://kb.ettus.com/Suggested_Videos
 - https://kb.ettus.com/Suggested_Reading



Getting Help and Technical Support

- Mailing list: discuss-gnuradio
 - https://lists.gnu.org/mailman/listinfo/discuss-gnuradio
- Mailing list: usrp-users
 - http://lists.ettus.com/mailman/listinfo/usrp-users_lists.ettus.com/
- GNU Radio Matrix Chat
 - O https://chat.gnuradio.org/
 - O Both in browser and mobile app



Upcoming SDR Events

- GNU Radio Conference
 - September 8-12
 - Seattle, Washington, USA
 - https://events.gnuradio.org/event/26/
- RESTART 5G Tech Camp
 - Italy on October 13-15
 - https://5g-tech-camp.fondazione-restart.it/
- srsRAN Workshop
 - November 11-12
 - Arlington, Virginia, USA
 - https://www.srsran.com/event-2025-11-11-srsran-fall-workshop
- OAl Workshop
 - November 17-19
 - University of Texas at Austin
 - https://www.oaifoundation.org/first-oai-foundation-u-s-hands-on-workshop/

