



USRP™ N321 Simplyfing SDR Deployment



USRP N321

Product Overview

The USRP N321 is a networked software defined radio that provides reliability and fault-tolerance for deployment in large scale and distributed wireless systems. This is a high per formance SDR that uses a unique RF design by Ettus Research to provide 2 RX and 2 TX channels in a half-wide RU form factor. Each channel provides up to 200 MHz of instantaneous bandwidth, and covers an extended frequency range from 3 MHz to 6 GHz. The baseband processor uses the Xilinx Zyng-7100 SoC to deliver a large user programmable FPGA for real-time, low latency processing and a dual-core ARM CPU for standalone operation. Support for 1 GbE, 10 GbE, and Aurora interfaces over two SPF+ ports and a QSFP+ port enables high throughput IQ streaming to a host PC or FPGA coprocessor. A flexible synchronization architecture with support for 10 MHz clock reference, PPS time reference, external TX and RX LO input, and GPSDO enables implementation of phase coherent MIMO testbeds. The USRP N320 leverages recent software developments in UHD to simplify control and management of multiple devices over the network with the unique capability to remotely administrate tasks such as debugging, updating software, rebooting, resetting to factory state, and monitoring system health.

In addition to the above functionality, the N321 also features the abilty to export it's TX and RX LOs in a Star configuration to multiple other N320 or N321 radios.

Applications

Phase Coherent Wireless Testbeds

The ability to import and export both TX and RX LOs for any supported frequency provides a path to building large, phase coherent MIMO testbeds for a variety of advanced wireless research topics.



Features

RF Capabilities

- 2 TX, 2 RX
- Sub-octave filter banks
- 3 MHz to 6 GHz
- Up to 200 MHz Bandwitdh per channel

Baseband Processing

- Xilinx Zyng 7100
 - Dual-core ARM A9 866 MHz w/ 1 GB DDR3 RAM

Software

- <u>UHD version 3.14.0.0 or later</u>
- RFNoC
- GNU Radio
- C/C++
- Python

Synchronization

- 10 MHz clk ref & PPS time ref
- Trig/PPS out
- GPSD0 included
- White Rabbit Support
- Ext. TX, RX LO input

Peripherals

- 2 SFP+ (1/10 GbE, Aurora)
- 1 QSFP + (10 GbE, Aurora)
- RJ45 (1 GbE)
- No GPIO
- 1 Type A USB Host
- 1 microUSB (serial console, JTAG)

Power

12 V, 7 A DC

Form Factor

- half-wide RU (357.1 x 211.1 x 43.7 mm)
- 3.13 kg

Specifications¹

Specification	Typical	Unit			
Receiver					
Number of Channels	2	-			
Gain Range ²	-16 – 34	dB			
Gain Step	1	dB			
Max Input Power	-15	dBm			
Filter Banks	450 - 760 760 - 110 1100 - 1410 1410 - 2050 2050 - 3000 3000 - 4500 4500 - 6000	MHz MHz MHz MHz MHz MHz MHz			
External LO Frequency Range	450 - 6000	MHz			
Tuning Time	245	us			
TX/RX Switching Time	750	ns			
Transmi	tter				
Number of Channels	2	-			
Gain Range ²	-30 – 25	dB			
Gain Step	1	dB			
Filter Banks	450 - 650 $650 - 1000$ $1000 - 1350$ $1350 - 1900$ $1900 - 3000$ $3000 - 4100$ $4100 - 6000$	MHz MHz MHz MHz MHz MHz MHz			
External LO Frequency Range	450 - 6000	MHz			
Tuning Time	245	us			
TX/RX Switching Time	750	ns			

Specification	Typical	Unit			
Conversion and Clock Performance					
Master Clock Rates	200, 245.76, 250	MS/s			
ADC Resolution	14	bits			
DAC Resolution	16	bits			
GPSDO Frequency Stability Unlocked ³	0.1	ppm			
GPSDO PPS Accuracy to UTC ³	< 8	ns			
GPSDO Holdover Stability ³	< +/- 50 3 25	us hours °C			
Power	r				
DC Input	12, 7	V, A			
Power Consumption	60 - 75	W			
Physic	al				
Dimensions	357 x 211 x 43.7	mm			
Weight	3.13	kg			
Environmental					
Operating Temperature Range	0 – 50	°C			
Storage Temperature Range	-40 — 70	°C			
Operating Shock (Tested in accordance with IEC 60068-2-27. Meets MIL-PRF-28800F Class 2 limits.)	30 half-sine 11	g peak ms pulse			
Operating Random Vibration (Tested in accordance with IEC 60068-2-64.)	5 – 500 0.3	Hz g rms			
Non-Operating Random Vibration (Tested in accordance with IEC 60068-2-64. Nonoperating test profile exceeds the requirements of MIL-PRF-28800F, Class 3.)	5 – 500 2.4	Hz g rms			

¹ All specifications are subject to change without notice. This equipment information is only for product description and is not covered by warranty. Characteristic specifications are unwarranted values that are representative of an average unit operating at room temperature.

RX and TX path gain does not correlate to UHD gain settings. The recevied signal ampltidue and output power resulting from the gain setting varies over the frequency band and among devices.

³ Clock specifications are based on information from the oscillator vendor and are not measured. Visit the <u>USRP N321 hardware resources page</u>

Specifications¹

RX Noise Figure⁴						
Frequency (MHz) TX/RX port (dB)		RX2 port (dB)				
< 800	11.0	10.0				
800 - 1800	6.5	5.5				
1800 – 2800	7.0	6.0				
2800 - 3800	7.5	6.5				
3800 - 5000	8.5	7.5				
5000 - 6000	11.0	10.0				

Frequency (MHz)	Input Third-Order Intercept (IIP3) (dBm)		
450 - 1000	> 13		
1000 – 4500	> 17		
4.5 – 6	> 16		

Frequency (MHz)	Maximum Output Power⁵ (dBm)				
3 – 450	10				
450 – 1000	20				
1000 - 4250	18				
4250 — 6000	15				
Frequency (MHz)	Output Third-Order Intercept (OIP3) (dBm)				
3 – 450	> 15				
450 – 1600	> 28				
1600 - 5800	> 25				
5800 - 6000	> 23				
TX RX Phase Noise (dBc/Hz)					
Frequency Offset	1.0 GHz	2.0 GHz	3.0 GHz	5.5 GHz	
10 kHz	-117	-110	-108	-103	
100 kHz	-117	-110	-108	-104	
1 MHz	-145	-137	-135	-130	





About Ettus Research

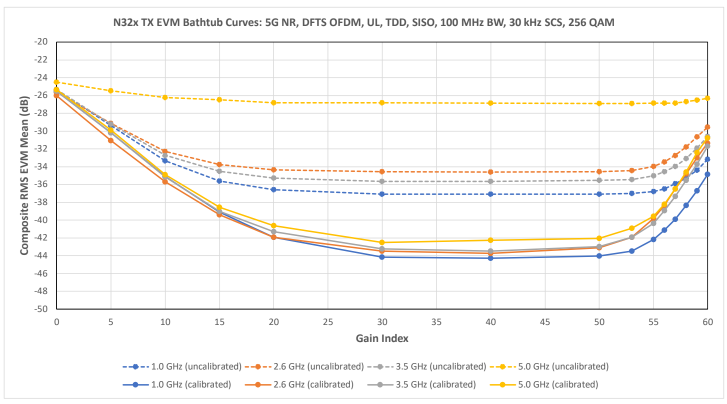
Ettus Research™, a National Instruments company, is the world's leading supplier of software defined radio platforms, including the USRP™ (Universal Software Radio Peripheral) family of products. The USRP platform supports multiple development environments on an expansive portfolio of high performance RF hardware, and enables algorithm design, exploration, prototyping, and deployment of next generation wireless technologies across a wide variety of applications spanning DC to 6 GHz such as cognitive radio, spectrum monitoring and analysis, remote sensing, advanced wireless prototyping, mobile radio, public safety, broadcast TV, satellite communication, and navigation.

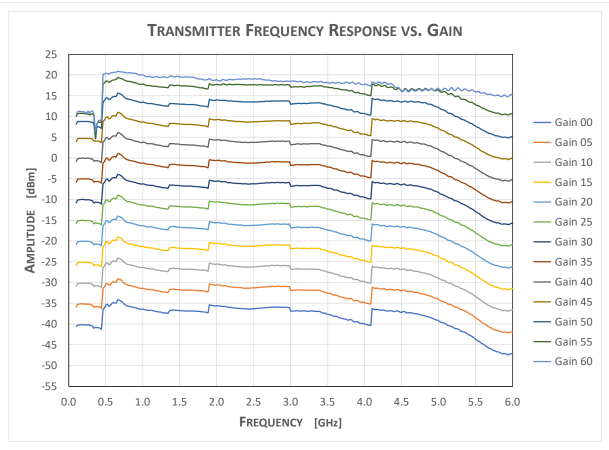


⁴ Noise figure is measured at maximum gate state on the receive signal path.

⁵ Maximum output power is achieved when all transmit amplifiers are enabled.

TX Measurements¹





RX Measurements¹

