

USRP™ B200/B210 Bus Series

FEATURES

- RF coverage from 70 MHz 6 GHz
- GNU Radio, C++ and Python APIs
- USB 3.0 SuperSpeed interface
- Standard-B USB 3.0 connector
- Flexible rate 12 bit ADC/DAC
- Grounded mounting holes



- 1 TX & 1 RX, Half or Full Duplex
- Xilinx Spartan 6 XC6SLX75 FPGA
- Up to 56 MHz of instantaneous bandwidth
- USB Bus powered





USRP B210

- 2 TX & 2 RX, Half or Full Duplex
- Fully-coherent 2x2 MIMO capability
- Xilinx Spartan 6 XC6SLX150 FPGA
- Up to 56 MHz of instantaneous bandwidth in 1x1
- Up to 30.72 MHz of instantaneous bandwidth in 2x2
- Includes DC power supply
- GPIO capability

USRP B200/B210 Product Overview

The USRP B200 and B210 hardware covers RF frequencies from 70MHz to 6 GHz, has a Spartan6 FPGA, and USB 3.0 connectivity. This platform enables experimentation with a wide range of signals including FM and TV broadcast, cellular, Wi-Fi, and more. The USRP B200 features one receive and one transmit channel in a bus-powered design. The USRP B210 extends the capabilities of the B200 by offering a total of two receive and two transmit channels, incorporates a larger FPGA, GPIO, and includes an external power supply. Both use an Analog Devices RFIC to deliver a cost-effective RF experimentation platform, and can stream up to 56 MHz of instantaneous bandwidth over a highbandwidth USB 3.0 bus on select USB 3.0 chipsets (with backward compatibly to USB 2.0). Because the B200 and B210 are enabled with our USRP Hardware Driver™ (UHD), users can develop their applications and seamlessly port their designs to high performance or embedded USRPs such as the USRP X310 or USRP E310. UHD is an open-source, cross-platform driver that can run on Windows, Linux, and MacOS. It provides a common API, which is used by several software frameworks, such as GNU Radio. With this software support, users can collaborate with a vibrant community of enthusiasts, students, and professionals that have adopted USRP products for their development. As a member of this community, users can find assistance for application development, share knowledge to further SDR technology, and contribute their own innovations.



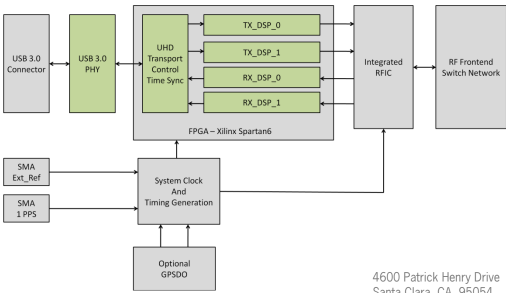


USRP ™ B200/B210 Bus Series

Spec	Тур.	Unit	
Power			
DC Input	6	٧	
Conversion Performance and Clocks			
ADC Sample Rate (max)	61.44	MS/s	
ADC Resolution	12	bits	
ADC Wideband SFDR	78	dBc	
DAC Sample Rate (max)	61.44	MS/s	
DAC Resolution	12	bits	
Host Sample Rate (16b) **	61.44	MS/s	
Frequency Accuracy	±2.0	ppm	
W/ GPS Unlocked TCXO Reference	±75	ppb	
W/ GPS Locked TCXO Reference	< 1	ppb	

Spec	Тур.	Unit	
RF Performance (single channel)			
SSB/LO Suppression	-35/50	dBc	
3.5 GHz	1.0	deg RMS	
6 GHz	1.5	deg RMS	
Power Output	>10	dBm	
IIP3 (@ typ NF)	-20	dBm	
Receive Noise Figure	<8	dB	
Physical			
Dimensions	9.7x15.5x1.5	cm	
Weight	350	g	

^{**} See benchmark results for sample rates in various configurations.

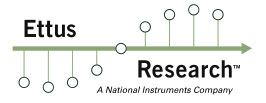


About Ettus Research

Ettus Research is an innovative provider of software defined radio hardware, including the original Universal Software Radio Peripheral (USRP) family of products. Ettus Research is a leader in the GNU Radio open-source community, and enables users worldwide to address a wide range of research, industry and defense applications. The company was founded in 2004 and is based in Santa Clara, California. As of 2010, Ettus Research is a wholly owned subsidiary of National Instruments.

Santa Clara, CA 95054

P 408.610.6399 www.ettus.com F 866.807.9801



^{*}All specifications are subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digilent manufacturer:

Other Similar products are found below:

290-010 PMODDA1 PMODOLED 210-184-2 240-021-2 240-037 PMODAD5 PMODCON3 PMODISNS20 PMODMAXSONAR 410-083 410-279P-KIT 410-293-B 410-267 410-296 CHIPKIT WI-FIRE CMOD S6 MYPROTO PROTOBOARD FOR NI MYDAQ & MYRIO 310-053P WS2812 LED STRIP MULTI-TOUCH DISPLAY SHIELD: SMART DISPLA ZYBO Z7-10 PMOD BLE: BLUETOOTH LOW ENERGY INTERFACE ZYBO Z7-10 + SDSOC FMC PCAM ADAPTER 410-384 ECLYPSE Z7 ZYNQ-7000 SOC ZMOD ADC 1410 DUAL CHANNEL 14-BIT ADC ZMOD DAC 1411 DUAL CHANNEL 14-BIT DAC ECLYPSE Z7 WITH A ZMOD DAC AND ZMOD ADC ECLYPSE Z7 BUNDLE WITH TWO ZMOD DAC USB104 A7:ARTIX-7 FPGA BOARD PC/104 6002-592-000 GENESYS ZU-5EV 6002-240-012 6069-240-005 6069-240-006 PMODSWT 122-000 ANALOG DISCOVERY 2 PMODCON4 PMODGYRO PMODTPH 410-086P 410-191 410-201P-KIT 410-229 410-063 410-084P