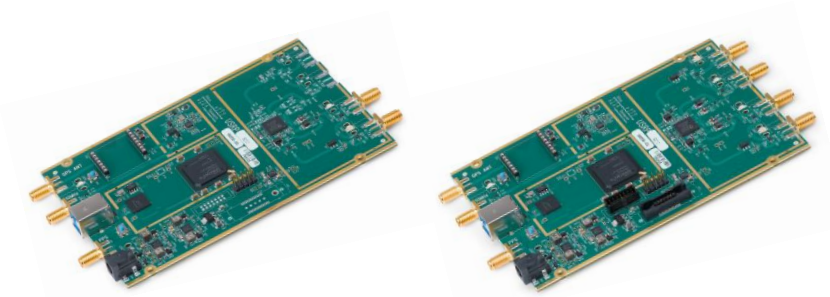


## USRP™ B200/B210 Bus Series

### 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



#### USRP B200

- 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 high-bandwidth USB 3.0 bus on select USB 3.0 chipsets (with backward compatibility 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.

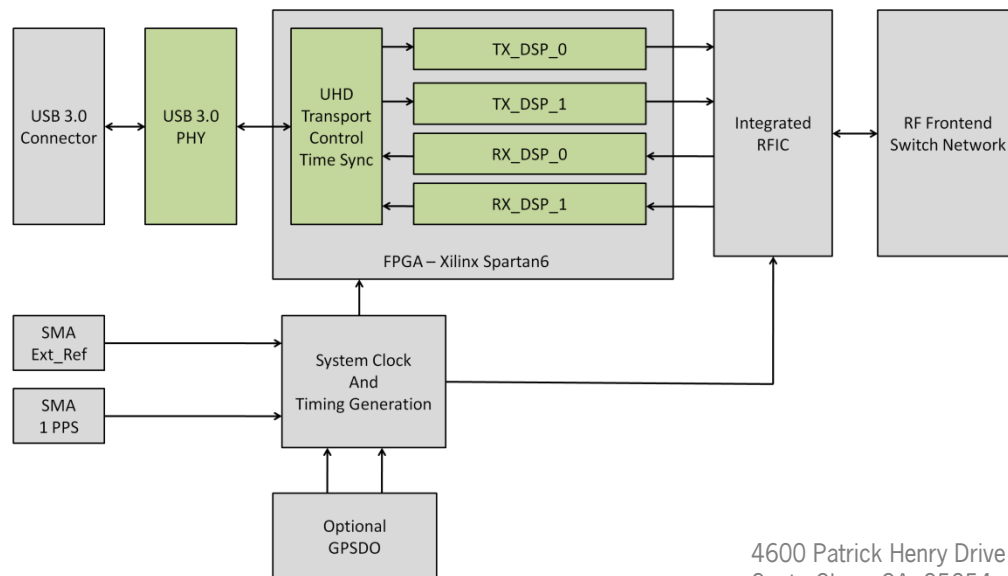
# USRP™ B200/B210 Bus Series

Spec	Typ.	Unit
<b>Power</b>		
DC Input	6	V
<b>Conversion Performance and Clocks</b>		
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	Typ.	Unit
<b>RF Performance (single channel)</b>		
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
<b>Physical</b>		
Dimensions	9.7x15.5x1.5	cm
Weight	350	g

\*All specifications are subject to change without notice.

\*\* See benchmark results for sample rates in various configurations.



4600 Patrick Henry Drive  
Santa Clara, CA 95054

P 408.610.6399 [www.ettus.com](http://www.ettus.com)  
F 866.807.9801

## 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.

## 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 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](#)