Q Search Products

Shop All

**Boards and Components** 

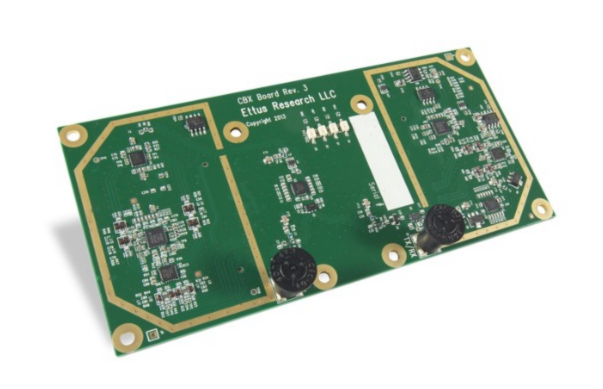
Test and Measurement Equipment

**Bundles and Specials** 

Software Academic Applications

Support

Home / System Boards and Components / Software Defined Radio / Ettus USRP Products / CBX 1200-6000 for Ettus USRP N210: MHz Rx/Tx (40 MHz)



## CBX 1200-6000 for Ettus USRP N210: MHz Rx/Tx (40 MHz)

★★★★ (No reviews yet) Write a Review

SKU: 6002-410-034

Quantity:

Add to Cart

Check Distributor Stock

Add to Wish List









Description

Features

What's Included

Support

The CBX is a full-duplex, wideband transceiver that covers a frequency band from 1.2 GHz to 6 GHz with a instantaneous bandwidth of 40 MHz. The CBX can serve a wide variety of application areas, including WiFi research, cellular base stations, cognitive radio research, and RADAR.

The local oscillators for the receive and transmit chains operate independently, allowing multi-frequency operation. The references for the local-oscillators are derived from the USRP master-clock, which permits coherent operation when combined with MIMO-capable USRP models such as the USRP N200 or USRP N210.

**Related Products** 

Customers Also Viewed

**Distributor Stock Hide Distributors** 

Fetching distributor results

Company

COVID-19 FAQ About Us FAQs Shipping & Returns Jobs

Legal & Privacy

News

Blog Newsletter Events

Affiliations

List of Distributors Technology Partners Subscribe to our newsletter

Get the latest updates on new products and upcoming sales

Your email address

Submit

Contact Us

Technical Support Forum Support Channels

Digilent

1300 NE Henley Ct. Suite 3 Pullman, WA 99163 United States of America

¥ f □ () ⊙ in □



