WISHLIST SIGN IN

Shop All

Q Search Products

**Boards and Components** 

Test and Measurement Equipment

**Bundles and Specials** 

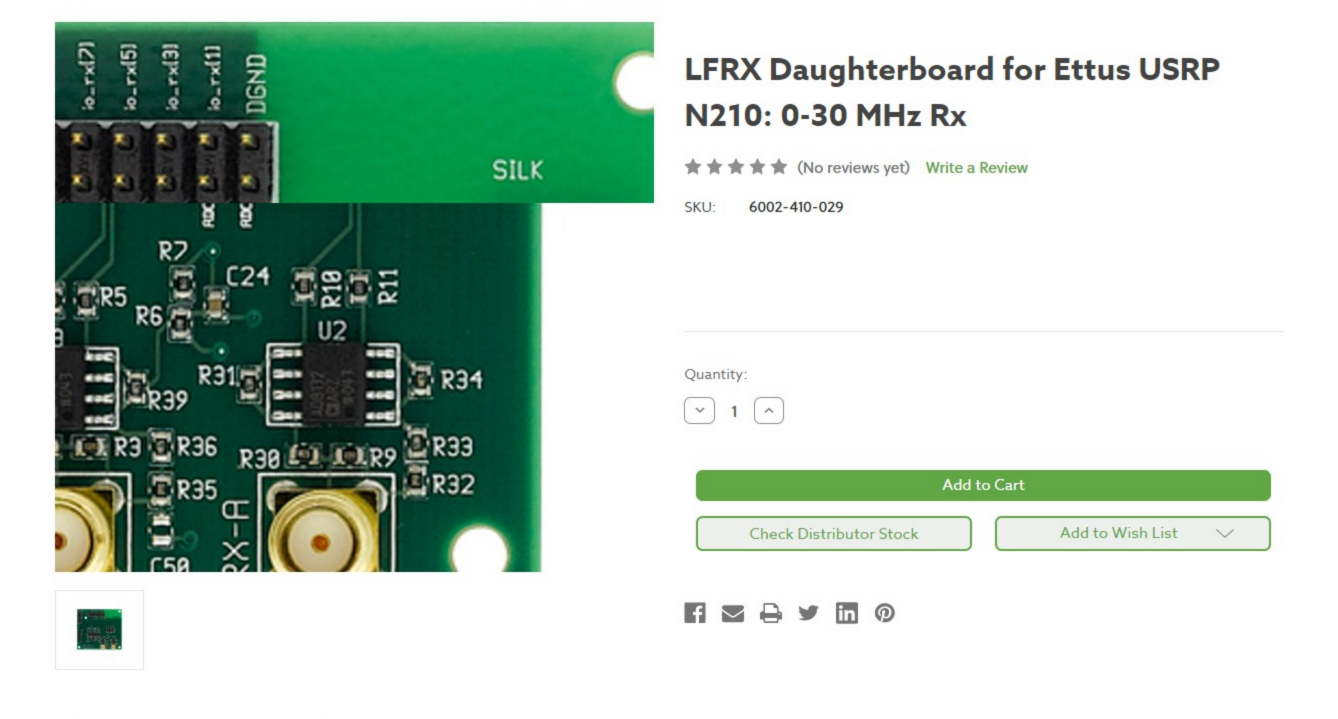
Academic Software

Software

Applications

Support

Home / System Boards and Components / Software Defined Radio / Ettus USRP Products / LFRX Daughterboard for Ettus USRP N210: 0-30 MHz Rx



The LFRX daughterboard is a low-cost daughterboard that provides direct access to the ADC inputs. The board can accept real-mode or quadrature signals from DC to 30 MHz. The LFRX is ideal for applications using an external front end providing relatively clean signals within operable bandwidth. High-speed opamps couple each RF input

to a single channel of the USRP device's ADC. The signals sampled by the ADC are manipulated in the FPGA, and can be processed as two real-mode signals, or a single I-

What's Included

The LFRX does not include a local oscillator or downconverter.

Description

All Ettus products sold through Digilent include Ettus's standard warranty. Find out more on Ettus.com.

Features

**Related Products** 

Q pair.

Customers Also Viewed

**Distributor Stock Hide Distributors** 

Fetching distributor results

Company

Jobs

COVID-19 FAQ About Us **FAQs** Shipping & Returns

Legal & Privacy

Blog Newsletter Events

News

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

Support

**Technical Support Forum** Support Channels

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