

LFRX

Contents

- 1 Device Overview
- 2 Key Features
- 3 RF Specifications
- 4 Physical Specifications
- 5 Environmental Specifications
 - ◆ 5.1 Operating Temperature Range
- 6 Schematics
 - ◆ 6.1 LFRX
 - ◆ 6.2 LFTX
- 7 Datasheets
- 8 Mechanical Info (size, weight, drawings)
- 9 Interfaces and Connectivity
- 10 Performance Data (DB only)
- 11 Downloads

The LFTX daughterboard utilizes two high-speed operational amplifiers to allow transmission from 0-30 MHz. The LFTX is ideal for applications in the HF band, or for applications using an external front end to up-convert and amplify the intermediate signal. The outputs of the LFTX can be processed independently, or as a single I/Q pair. Example applications include HF communications, radios with external front ends and direct signal generation below 30 MHz.

- DC-30Mhz coverage

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum?

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum

- 0-40 °C

LFRX Schematics

LFTX Schematics

AD813x - verify

LT3462

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum? Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Quod voluptates molestias excepturi nisi ea minus hic iste velit optio doloremque similiqe ab nulla, beatae obcaecati! Nobis, at dolorum id nostrum

FPGA Resources

UHD Stable Binaries

UHD Source Code on Github