Product Details

The low cost and small profile EVAL-ADF7242-PMDZ is a 2.4 GHz, 802.15.4 wireless transceiver board that supports RF to FPGA or processor applications system that utilize PMOD-compatible expansion ports configurable for SPI communication (packet mode). For applications that require data streaming, a synchronous bidirectional serial port (SPORT) interface is also available. The wireless transceiver PMOD board can be configured to operate on the 2400 MHz to 2483.5 MHz ISM band. The board uses a single ADF7242 transceiver. The EVAL-ADF7242-PMDZ board uses two mini 2.4 GHz chip antennas, an impedance-matched filter, and a balun for minimum RF front-end parts count. The board supports antenna diversity (polarization diversity) and uses two chip... Show More...

Getting Started

The EVAL-ADF7242-PMDZ evaluation board is designed to interface with an FPGA or microcontroller using a 12-pin PMOD interface (P1). The pin configuration for an SPI interface is shown below:

... Show More ..



Complete documentation of the EVAL-ADF7242-PMDZ board



EVAL-ADF7242-PMDZ Evaluation Software

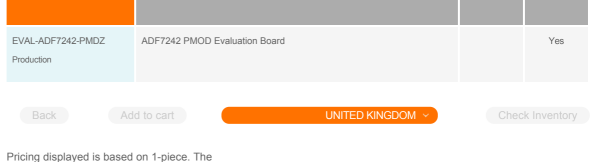
ADF7242 Linux Driver WIKI

Contiki Operating System WIKI



Evaluation Boards

Pricing displayed is based on 1-piece.







Analog Devices. Dedicated to solving the toughest engineering challenges.

Ahead of What's Possible

ADI enables our customers to interpret the world around us by intelligently bridging the physical and digital with unmatched technologies that sense, measure and connect. We collaborate with our customers to accelerate the pace of innovation and create breakthrough solutions that are ahead of what's possible.

See the Innovations

SOCIAL









About ADI **Analog Dialogue** Contact us **News Room**

QUICK LINKS

Sales & Distribution

Alliances Investor Relations

Quality & Reliability

LANGUAGES

English 简体中文 日本語 Русский

NEWSLETTERS

Interested in the latest news and articles about ADI products, design tools, training and events? Choose from one of our 12 newsletters that match your product area of interest, delivered monthly or quarterly to your inbox.

Sign Up

© 1995 - 2017 Analog Devices, Inc. All Rights Reserved

Sitemap | Privacy & Security | Terms of use