Q

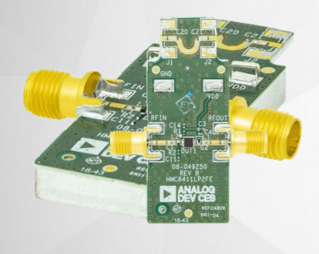
n Design Center > Evaluation Hardware & Software > Product Evaluation Boards and Kits > EVAL-HMC8411

Design Center > Evaluation Hardware & Software > Product Evaluation Boards and Kits > EVAL-HMC8411



# **EVAL-HMC8411**

**HMC8411 Evaluation Board** 



### Overview

#### **Product Details**

The EV1HMC8411LP2F evaluation board is a 4-layer board fabricated using Rogers 4350 and using best practices for high frequency RF design. The RF input and RF output traces have a 50  $\Omega$  characteristic impedance.

The evaluation board and populated components are designed to operate over the ambient temperature range of  $-40^{\circ}$ C to  $+85^{\circ}$ C. For proper bias sequence, see the Applications Information section of the data sheet.

A fully populated and tested evaluation board is available from Analog Devices, Inc., upon request.

### Applicable Parts

HMC8411

## Documentation

View All (1) Evaluation Documentation (1)

**Evaluation Documentation** 

**HMC8411 Gerber Files** 

ZIP 239.8 K

Model		Description	Price	RoHS
EV1HMC8411LP2F Production		Evaluation Board	-	No
Back	Add to cart	Select a country 🗡	Ch	neck Inventory

Pricing displayed is based on 1-piece. The USA list pricing shown is for budgetary use only, shown in United States dollars (FOB USA per unit), and is subject to change. International prices may vary due to local duties, taxes, fees and exchange rates.

SOCIAL	QUICK LINKS		LANGUAGES	NEWSLETTERS
Ø Ø f	About ADI Analog Dialogue Contact us News Room Sales & Distribution	Partners Careers Investor Relations Quality & Reliability Analog Garage	English 简体中文 日本語 Русский	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 - 2020 Analog Devices, Inc. All Rights Reserved				emap   Privacy & Security   Privacy Settings   Terms of use