

# HMC8413LP2FE

Data Sheet

Low Noise Amplifier, 0.01 GHz to 9 GHz

Manufacturers Analog Devices, Inc

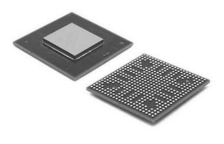
Package/Case LPCC (QFN-24)

Product Type Amplifier ICs

RoHS

Lifecycle

Please submit RFQ for HMC8413LP2FE or <a href="mailto:Emailto:



Images are for reference only

**RFO** 

### **General Description**

High-performance, wideband active frequency multiplier with integrated amplifier.

## Features Application

Wideband operation Microwave communication systems

Low noise figure Radar systems

High output power Test and measurement equipment

Integrated amplifier Wireless infrastructure

Single-ended RF input and differential RF output

Satellite communication systems

Low power consumption Defense and aerospace applications

#### **Related Products**



HMC591LP5E

Analog Devices, Inc QFN32



#### HMC589AST89E

Analog Devices, Inc SOT-89



LTC6102HMS8#PBF

Analog Devices, Inc 8MSOP



HMC464LP5

Analog Devices, Inc QFN32



HMC902LP3E

Analog Devices, Inc QFN-16



LTC6102HMS8

Analog Devices, Inc MSOP8



LT6375HMS#PBF

Analog Devices, Inc 16MSOP



LTC6102HMS8-1#PBF

Analog Devices, Inc 8-MSOP