Q

EVAL-AD8073

AD8073 Evaluation Board

Overview

Ruv

Applicable Parts

• AD8073

Product Details

This evaluation board is designed to help users evaluate the AD8073. The evaluation board is a bare board: there are no components or amplifiers soldered to the board. These parts must be obtained separately from the table below or on the product page. Free samples may also be requested. The unpopulated board enables users to quickly customize and prototype a variety of op amp circuits, which minimizes risk and reduces time to market.

The User Guide contains all the required documentation to build the board, including schematics, assembly drawing, and Bill of Materials.

Buy



Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description	Price	RoHS
AD8073JR-EBZ Production	8-lead SOIC Evaluation Board		Yes
AD8073JRZ Production	SOIC 150 MIL		Yes

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.

UNITED STATES ✓

15,000

4,700+

125,000

50+

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

Analog Devices. Dedicated to solving the toughest engineering challenges.

SOCIAL







QUICK LINKS

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

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