



AHEAD OF WHAT'S POSSIBLE™

Search



PARAMETRIC SEARCH

PRODUCTS

APPLICATIONS

DESIGN CENTER

COMMUNITY

EDUCATION

SUPPORT



EVAL-HSAMP-1



Print



My Analog

EVAL-HSAMP-1

Universal Evaluation Board for Single High Speed Operational Amplifiers

Overview

Documentation

Buy

**User Guides**
Rev.0

View All

Features

- Enables quick breadboarding/prototyping
- User defined circuit configuration
- Edge mounted Subminiature Version A (SMA) connector
- provisions Easy connection to test equipment and other circuits

Markets & Technology

Aerospace and Defense

- Avionics
- Unmanned Systems

Applicable Parts

- AD744
- AD8000
- AD8001
- AD8005
- AD8007

[View All](#)

Product Details

The Universal Single High Speed Amplifier Evaluation Boards are bare boards that enable users to quickly prototype a variety of amplifier circuits, which minimizes risk and reduces time to market. These boards are all RoHs Compliant. See ordering guide below on what board to order by lead count and package.

Documentation

**7** See All**6** User Guides**1** Application Notes

UG-919: Universal Evaluation Board for Single, 8-Lead LFCSP Operational Amplifiers (Rev. 0)

PDF

196.34 K

UG-838: Evaluation Board for Single, High Speed Op Amps Offered in 5-Lead SOT-23 and 6-Lead SOT-23 Packages

PDF

184.4 K

UG-755: 8-Lead SOIC Amplifier Evaluation Board User Guide

PDF

276 K

UG-135: Evaluation Board for Single, High Speed Operational Amplifiers (8-Lead SOIC and Exposed Paddle)

PDF

261 kB

UG-112: Universal Evaluation Board for Single, High Speed Op Amps Offered in SC-70 Packages

PDF

270 kB

UG-084: Evaluation Board for Single, High Speed Operational Amplifiers (8-Lead, SOIC with Dedicated Feedback Pin and Exposed Paddle)

PDF

243 kB

AN-0991: Active Filter Evaluation Board for Standard SOIC Op Amps (Rev. A)

PDF

99 kB

Buy



Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description	Price	RoHS
EVAL-HSOPAMP-1CPZ Production	Evaluation Board for 8-LD LFCSP		Yes
EVAL-HSOPAMP-1KSZ Production	Evaluation Bare Board for 5 and 6-lead SC70 Package		Yes
EVAL-HSOPAMP-1RJZ Production	Evaluation Bare Board for SOT-23 Package		Yes
EVAL-HSOPAMP-1RZ Production	Evaluation Bare Board for 8-lead SOIC Package		Yes
EVAL-HSOPAMP-E-1RZ Production	Evaluation Bare Board for 8 Lead SOIC dedicated feedback with epad connection		Yes
EVAL-HSOPAMP-N-1RZ Production	Evaluation Bare Board for 8 Lead SOIC w/Null or Compensation functionality on Pins 1 and or 8		Yes

Back

Add to cart

Select a country

Check 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.

15,000

Problem Solvers

4,700+

Patents Worldwide

125,000

Customers

50+

Years

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
- Careers
- 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

