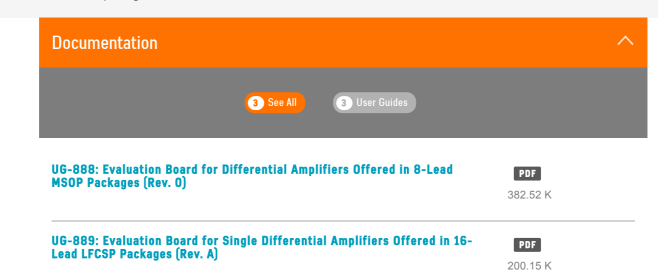
Do you consent to the use of cookies on your device as described in our cookie notice? You can change your cookie settings at any time but parts of this site will not function correctly without them. I Accept Cookies I Refuse Cookies 0 AnalogDialogue EngineerZone Wiki Linear.com Careers my/\nalog ~ Q Q Universal Evaluation Board for Single Differential **EVAL-FDA-1** Amplifiers Overview **User Guides** PDF Rev.0 View All Markets & Technology **Applicable Parts Aerospace and Defense** • ADA4927-1 • ADA4930-1 Avionics • ADA4932-1 Milcom • ADA4937-1 Missiles and Precision Munitions • ADA4938-1 Unmanned Systems View All

### **Product Details**

The Universal Differential Amplifier Evaluation Boards can be used to evaluate single, high speed, fully differential amplifiers. The evaluation boards are bare boards that enable users to quickly prototype a variety of differential or single-ended circuits, which minimizes risk and reduces time to market. These boards are all RoHs Compliant. See references below on what board to order by lead count and package.





# Buy

#### **Evaluation Boards**

Pricing displayed is based on 1-piece.

| Model                          | Description                             | Price | RoHS        |
|--------------------------------|---|-------|-------------|
| EVAL-FDA-1CPZ-16<br>Production | Evaluation Bare Board for 16 Lead LFCSP |       | Yes         |
| EVAL-FDA-1RMZ-8<br>Production  | Evaluation Bare Board for 8 Lead MSOP   |       | Yes         |
| EVAL-FDA-1RZ-8<br>Production   | Evaluation Bare Board for 8 Lead SOIC   |       | Yes         |
| FDA-FILTER-CPZ<br>Pre-Release  | Evaluation Board Filter for LFCSP       |       | Yes         |
| Back Ad                        | d to cart UNITED KINGDOM ~              | Chec  | k Inventory |

Pricing displayed is based on 1-piece. The



## 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.

Analog Devices. Dedicated to solving the toughest engineering challenges.

See the Innovations

| SOCIAL                     | QUICK LINKS   |   | LANGUAGES                         | NEWSLETTE   |
|----------------------------|---|---|-----------------------------------|---|
| 🖗 🗗 💟<br>in Gi 🗖           | About ADI<br>Analog Dialogue<br>Contact us<br>News Room<br>Sales & Distribution | Alliances<br>Careers<br>Investor Relations<br>Quality & Reliability | English<br>简体中文<br>日本語<br>Русский | Interested in th<br>products, desi<br>Choose from c<br>your product a<br>quarterly to you |
| Downloaded from Arrow.com. |   |   |                                   | Sign Up   |

#### ERS

the latest news and articles about ADI ign tools, training and events? one of our 12 newsletters that match area of interest, delivered monthly or our inbox.