



Enter keywords or part #

Search

Parametric
Product SearchCross-Reference
and Obsolete Search

Welcome User

Log In

View Cart

PRODUCTS

APPLICATIONS

RESOURCES & TOOLS

SAMPLE & PURCHASE

SUPPORT

myAnalog

ADI Home > AD7942 Evaluation kit

Share | Print | Save to myAnalog

AD7942 EVALUATION KIT

Product
DetailsSystem
Requirements

Documentation

Software and
ToolsSupporting
Boards

Buy

Product Details

The EVAL-AD7942SDZ is a fully featured evaluation kit for the AD7942. This board operates in stand alone mode or in conjunction with the System Development Platform, EVAL-SDP-CB1Z. When operated with the System Development Platform software is provided enabling the user to perform detailed analysis of the ADC's performance. This software includes the technical note describing the operation and

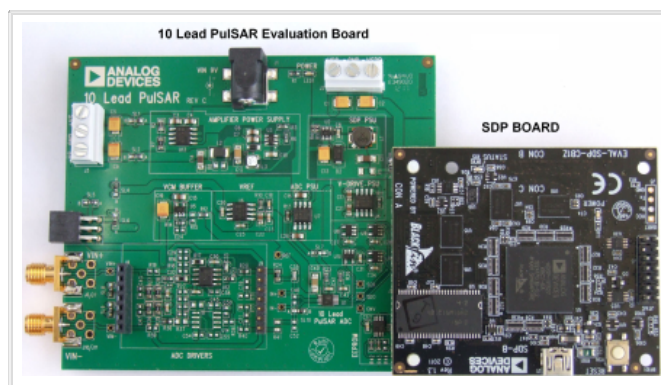
[More](#)

Check Price and Availability

Rate this Product



Write the first review



System Requirements

- Windows XP SP2, 32 bits
- Windows Vista, 32 and 64 bits
- Windows 7, 32 and 64 bit
- USB 2.0 Port

Documentation

- [UG-682: 6-Lead SOT-23 ADC Driver for the 8-/10-Lead Family of 14-/16-/18-Bit PulSAR ADC Evaluation Boards](#) (pdf, 433 kB)
- [UG-340: Evaluation Board for the 10-Lead Family 14-/16-/18-Bit PulSAR ADCs](#) (pdf, 4636 kB)
- [10 Lead PulSAR® Family Evaluation Board User Guide](#) (Wiki Site)

Software and Tools

- [10 lead Pulsar ADCs Evaluation Software](#) (zip, 393777 kB)

Supporting Boards

- [System Demonstration Platform, SDP-B](#)

The SDP-B (EVAL-SDP-CB1Z) is the required controller board for this evaluation system. If you have previously purchased an SDP-B, you will not need to purchase another SDP-B Controller board. Evaluation boards requiring the SDP-B will not work with the SDP-S controller board. Visit the [System Demonstration Platform](#) page for more information.



Buy

PRICE, PACKAGING, AVAILABILITY

AD7942 Evaluation kit

[Print Table](#)

Model	Description	Price	RoHS	View PCN PDN	Check Inventory / Purchase/Sample
EVAL-AD7942-PMDZ Status: Production	Evaluation Board PMOD compatible form factor		Yes	-	<input type="checkbox"/>
SDP-PMD-IB1Z Status: Production	- Evaluation Interposer Board PMOD to SDP w/ Power Supply		Yes		<input type="checkbox"/>
EVAL-AD7942SDZ Status: Production	Evaluation Board SDP Interface		Yes	-	<input type="checkbox"/>
EVAL-SDP-CB1Z Status: Production	Evaluation Controller Board SDP		Yes	-	<input type="checkbox"/>

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.

Check Inventory & Purchase

» [View Sales and Distribution Offices](#)

Rate this Product

☆☆☆☆☆ [write A Review](#)

[Careers](#) | [Contact ADI](#) | [About ADI](#) | [Investor Relations](#) | [News Room](#) | [Site Map](#) | [简体中文](#) | [日本語](#) | [eNewsletters](#) | [Analog Dialogue](#)



© 1995 - 2014 Analog Devices, Inc. All Rights Reserved [Privacy Policy](#) | [Terms of Use](#)