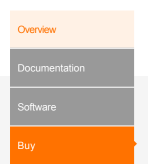
Q

EVAL-AD9528

AD9528 Evaluation Board







Features

- Simple power connection using 6
 V wall adapter and on-board voltage regulators.

 Multiple power configurations to evaluate performance with buck regulators and/or LDO regulators.
- Prepopulated VCXO with universal pad.
 Universal pad allows for various VCXO package sizes to be used and evaluated.
- 2 reference input SMA connectors
- 2 ac-coupled single-ended SMA output connectors (2 differential paths)
- 12 ac-coupled differential SMA output connectors (6 differential paths)
- SYSREF SMA connectors for: External SYSREF - External SYSREF Request
- USB connection to PC
- Microsoft Windows-based evaluation s

Markets & Technology

Aerospace and Defense

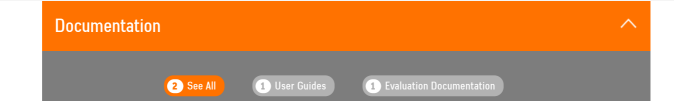
• Electronic Surveillance and Countermeasures

Applicable Parts

• AD9528

Product Details

The AD9528 evaluation board is a compact, easy-to-use platform for evaluating all features of the AD9528 JESD204B clock generator.



AD9528 Evaluation Board User Guide

WIKI

AD9528 Evaluation Board Documentation

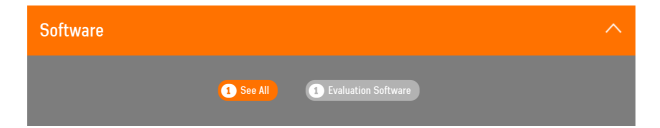
AD9528 Evaluation Board Schematic PDF

AD9528 Evaluation Board Bill Of Materials ZIP

AD9528 Evaluation Board Layout ZIP

AD9528 Evaluation Board Assembly Drawing PDF

AD9528 Evaluation Board Quick Start Setup File ZIP



AD9528 Evaluation Board Software (Rev. 1.0.0.3)

AD9528 Evaluation Software Web Install ZIP

This evaluation software web installer does not include Microsoft .NET Framework. An internet connection is required to download Microsoft .NET Framework. The software is 32-bit/64-bit compatible.

AD9528 Evaluation Software Full Install ZIP

This evaluation software full installer includes Microsoft .NET Framework. The software is 32-bit/64-bit compatible.



Evaluation Boards

Pricing displayed is based on 1-piece.

Model	Description		Price	RoHS
AD9528/PCBZ Contact ADI	Evaluation Board			Yes
Back	Add to cart UN	ITED STATES Y	Chec	k 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

4,700+

Patents Worldwide

125,000

50+

Ahead of What's Possible

Analog Devices is a global leader in the design and manufacturing of analog, mixed signal, and DSP integrated circuits to help solve the toughest engineering challenges.

See the Innovations

Analog Devices. Dedicated to solving the toughest engineering challenges.

SOCIAL











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

QUICK LINKS

Alliances Careers Investor Relations

Quality & Reliability Sales & Distribution

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 - 2018 Analog Devices, Inc. All Rights Reserved

Sitemap | Privacy & Security | Terms of use

