Analog.com EngineerZone AnalogDialogue my√nalog Log In

ANALOG DEVICES

AHEAD OF WHAT'S POSSIBLE™

Wiki

Resources and Tools Education Content Wiki Help Wiki Tools

This version (13 Dec 2016 16:07) was *approved* by NevadaMark.

The Previously approved version (10 Dec 2016 00:37) is available.

ADIS16ACL1/PCBZ Breakout Board Wiki-Guide

OVERVIEW

The ADIS16ACL1/PCBZ is the breakout board for the ADIS16210 and ADIS16228 vibration sensing solutions. This breakout board function helps connect these two products to the EVAL-ADIS2 evaluation system. It also helps connect these products to existing embedded processor platforms.

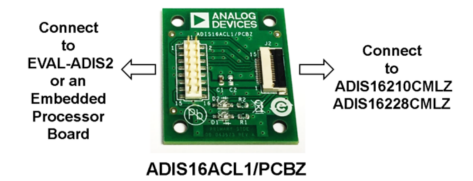


Table of Contents

- ADIS16ACL1/PCBZ Breakout Board Wiki-Guide
 - OVERVIEW
 - ORDERING
 - ADIS16210/ADIS16228
 Connection
 - EVAL-ADIS2 Connection
 - Electrical Schematic
 - Outer Dimensions
 - Mounting Holes

ORDERING

To order this breakout board, please visit the ADIS16ACL1/PCBZ's web page

ADIS16210/ADIS16228 Connection

Please see the video demonstration for connecting the ADIS16210 or ADIS16228 to its mating connector.

⊕ Connecting to the ADIS16210

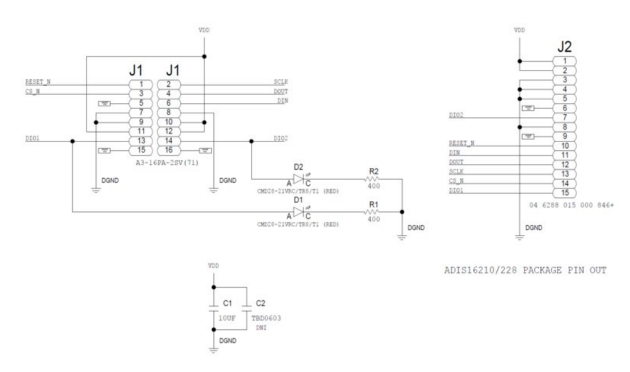


EVAL-ADIS2 Connection

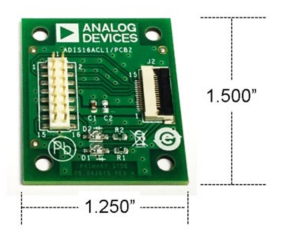
The EVAL-ADIS2 provides PC-based evaluation support for the ADIS16210 and ADIS16228. J1 on the EVAL-ADIS2Z and the ADIS16ACL1/PCBZ use the same pin assignments, so connecting them requires a 16-pin ribbon cable.



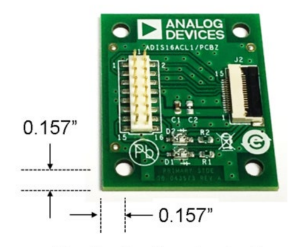
Electrical Schematic



Outer Dimensions



Mounting Holes



The basic diameter for the mounting holes (4x) is 0.130"

resources/eval/user-guides/inertial-mems/imu/adis16acl1-pcb.txt · Last modified: 13 Dec 2016 16:07 by NevadaMark



Analog Devices. Dedicated to solving the toughest engineering challenges. SOCIAL **QUICK LINKS LANGUAGES NEWSLETTERS** Interested in the latest news and articles about ADI About ADI English **Partners** products, design tools, training and events? Choose Analog Careers from one of our 12 newsletters that match your Dialogue Contact us product area of interest, delivered monthly or **News Room** Русский Investor quarterly to your inbox. Relations **Quality &** Reliability Sign Up Sales & Distribution © 1995 - 2019 Analog Devices, Inc. All Rights Reserved Sitemap | Privacy & Security | Privacy Settings | Terms of use

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Acceleration Sensor Development Tools category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below:

2019 EVAL-ADXL343Z-S BRKOUT-FXLN8362Q MXC6655XA-B 1018 EVAL-ADXL362-ARDZ 1231 1413 DEV-13629 2020 EVAL-ADXL343Z-DB EVAL-ADXL344Z-M EVAL-ADXL375Z-S EV-BUNCH-WSN-1Z EV-CLUSTER-WSN-2Z STEVAL-MKI033V1 EVAL-ADXL344Z-DB EVAL-ADXL346Z-DB EVAL-ADXL363Z-MLP EV-CLUSTER-WSN-1Z 2472 EVAL-ADXL312Z EVAL-ADXL343Z EVAL-ADXL344Z-S EVAL-ADXL363Z-S EVAL-ADXL375Z STEVALMKI032V1 DFR0143 SEN0032 SEN0079 SEN0168 SEN0224 MXA2500EL-B FIT0031 SEN-13963 MXP7205VW-B ASD2511-R-A 3463 SEN0140 SEN0183 SEN-11446 EVAL-KX022-1020 EVAL-KX023-1025 163 2809 4097 4344 4627 4626 ADIS16201/PCBZ