

# ADIS16IMU4/PCBZ Breakout Board Wiki-Guide

#### **SUMMARY**

The ADIS16IMU4/PCBZ is a simple kit of components that simplify the process of connecting some ADIS16xxx IMU products to an embedded processor development platform. This kit has four components: breakout board, stand-off, mounting hardware and a ribbon cable.

Insert picture that shows the kit inside of its box

Insert picture of components laid out on a bench

## **PRODUCT SUPPORT**

List each product that this board supports

#### **BREAKOUT BOARD DESIGN**

Insert picture with key feature annotations (DUT connector, embedded system interface connector, DUT holes, mounting holes.

Insert schematic picture and/or a complete pin assignment list

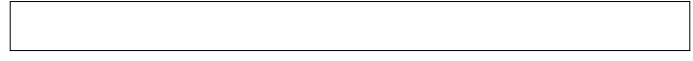
List size of PCB, thickness

## **DUT INSTALLATION**

Insert a picture that has each component associated with this step annotated

ADIS16xxx, DUT screws/nuts

Pictures of correct and incorrect insertion



Machine screw installation

# **SYSTEM MOUNTING**

Insert pictures and description that illustrate installing this onto EVAL-ADIS

 $\ensuremath{\mathbb{G}}$  Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners.



www.analog.com