

ADIS16475-1BMLZ

Data Sheet

Precision, Miniature MEMs IMU (2000dps, 8g)

Manufacturers Analog Devices, Inc

Package/Case 44-Ball BGA SMD

Product Type Motion & Position Sensors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ADIS16475-1BMLZ or Final to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ADIS16475 is a precision, miniature MEMS inertial measurement unit (IMU) that includes a triaxial gyroscope and a triaxial accelerometer. Each inertial sensor in the ADIS16475 combines with signal conditioning that optimizes dynamic performance. The factory calibration characterizes each sensor for sensitivity, bias, alignment, linear acceleration (gyroscope bias), and point of percussion (accelerometer location). As a result, each sensor has dynamic compensation formulas that provide accurate sensor measurements over a broad set of conditions.

The ADIS16475 provides a simple, cost effective method for integrating accurate, multiaxis inertial sensing into industrial systems, especially when compared with the complexity and investment associated with discrete designs. All necessary motion testing and calibration are part of the production process at the factory, greatly reducing system integration time. Tight orthogonal alignment simplifies inertial frame alignment in navigation systems. The serial peripheral interface (SPI) and register structure provide a simple interface for data collection and configuration control.

Application

The ADIS16475 is available in a 44-ball, ball grid array (BGA) package that is approximately 11 mm × 15 mm × 11 mm

Applications

Features

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Triaxial, digital gyroscope	Navigation, stabilization, and instrumentation
2°/hr in-run bias stability (ADIS16475-1)	Unmanned and autonomous vehicles
$0.15^{\circ}\!/\!\sqrt{h}r$ angle random walk (ADIS16475-1 and ADIS16475-2)	Smart agriculture and construction machinery
Triaxial, digital accelerometer, ± 8	Factory/industrial automation, robotics
g	Virtual/augmented reality
3.6 μ	Internet of Moving Things

g Triaxial, delta angle and delta velocity outputs Factory calibrated sensitivity, bias, and axial alignment Calibration temperature range: -40°C to +85°C 2°/hr in-run bias stability (ADIS16475-1) $0.15^{\circ}/\sqrt{\text{hr}}$ angle random walk (ADIS16475-1 and ADIS16475-2) 3.6μ g Calibration temperature range: -40°C to +85°C SPI compatible data communications Programmable operation and control Automatic and manual bias correction controls Data ready indicator for synchronous data acquisition External sync modes: direct, pulse, scaled, and output On demand self test of inertial sensors On demand self test of flash memory Single-supply operation (VDD): 3.0 V to 3.6 V 2000 g Operating temperature range: -40°C to +105°C Automatic and manual bias correction controls Data ready indicator for synchronous data acquisition External sync modes: direct, pulse, scaled, and output

Related Products

On demand self test of inertial sensors

On demand self test of flash memory



ADXL343BCCZ

Analog Devices, Inc LGA-14



ADXL335BCPZ-RL7

Analog Devices, Inc LFCSP16



ADXL103CE

Analog Devices, Inc CLCC-8



ADXRS642BBGZ

Analog Devices, Inc CBGA-32



ADXL346ACCZ-RL7

Analog Devices, Inc LGA16



ADIS16488BMLZ

Analog Devices, Inc MSM24



ADXL357BEZ

Analog Devices, Inc LCC-14



ADXL345BCCZ-RL7

Analog Devices, Inc LGA-14