

ADXL203CE-REEL

Data Sheet

Accelerometer Dual $\pm 1.7g$ 3.3V 960mV/g to 1040mV/g 8-Pin CLLCC T/R

Manufacturers <u>Analog Devices, Inc</u>

Package/Case CLCC8

Product Type Motion & Position Sensors

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for ADXL203CE-REEL or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The ADXL203 is a high precision, low power, complete dual-axis accelerometer with signal conditioned voltage outputs, all on a single, monolithic IC. The ADXL203 measures acceleration with a full-scale range of ± 1.7 g, ± 5 g, or ± 18 g. The ADXL203 can measure both dynamic acceleration (for example, vibration) and static acceleration (for example, gravity).

The typical noise floor is $110 \,\mu\text{g}/\text{Hz}$, allowing signals below $1 \,\text{mg} \, (0.06^{\circ} \, \text{of inclination})$ to be resolved in tilt sensing applications using narrow bandwidths (<60 Hz).

The user selects the bandwidth of the accelerometer using Capacitor CX and Capacitor CY at the XOUT and YOUT pins. Bandwidths of 0.5 Hz to 2.5 kHz can be selected to suit the application.

The ADXL203 is available in a 5 mm × 5 mm × 2 mm, 8-terminal ceramic LCC package.

Applications:

Platform stabilization/leveling

Navigation

Alarms and motion detectors

High accuracy, 2-axis tilt sensing

Vibration monitoring and compensation

Abuse event detection

Features

High performance dual-axis accelerometer on a single IC chip

5 mm × 5 mm × 2 mm LCC package

1 mg resolution at 60 Hz

Low power: 700 µA at>

High zero g bias stability

High sensitivity accuracy

BW adjustment with a single capacitor

3500 g shock survival

RoHS-compliant

Compatible with Sn/Pb- and Pb-free solder processes

X and Y axes aligned to within 0.1° (typical)

Single-supply operation

Related Products



ADXL343BCCZ

Analog Devices, Inc LGA-14



ADXL103CE

Analog Devices, Inc CLCC-8



ADXRS642BBGZ

Analog Devices, Inc

CBGA-32



ADXL346ACCZ-RL7

Analog Devices, Inc

LGA16

Application

Platform stabilization/leveling

Navigation

Alarms and motion detectors

High accuracy, 2-axis tilt sensing

Vibration monitoring and compensation

Abuse event detection



ADXL335BCPZ-RL7

Analog Devices, Inc

LFCSP16



ADIS16488BMLZ

Analog Devices, Inc

MSM24



ADXL357BEZ

Analog Devices, Inc

LCC-14



ADXL345BCCZ-RL7

Analog Devices, Inc

LGA-14