

ADXRS620BBGZ

Data Sheet

MEMS Single Axis ±300°/s Automotive 32-Pin CBGA Tray

Manufacturers	Analog Devices, Inc	
Package/Case	CBGA-32	
Product Type	Motion & Position Sensors	
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ for ADXRS620BBGZ or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

The ADXRS620 is a complete angular rate sensor (gyroscope)that uses the Analog Devices, Inc. surface-micromachiningprocess to create a functionally complete and low cost angularrate sensor integrated with all required electronics on one chip. The manufacturing technique for this device is the same highvolume BiMOS process used for high reliability automotiveairbag accelerometers.

The ADXRS620 is an automotive grade gyroscope that has 100% pin, package, temperature, and function compatible to the available industrial grade ADXRS652 gyro. Automotive grade gyroscopes have more extensive guaranteed min/max specifications due to automotive testing.

The output signal, RATEOUT (1B, 2A), is a voltage proportional to angular rate about the axis normal to the topsurface of the package. The output is ratiometric with respect to a provided reference supply. A single external resistor can be used to lower the scale factor. An external capacitor sets the bandwidth. Other external capacitors are required for operation.

A temperature output is provided for compensation techniques. Two digital self-test inputs electromechanically excite thesensor to test proper operation of both the sensor and the signal conditioning circuits. The ADXRS620 is available in a 7 mm \times 7 mm \times 3 mm BGA ceramic package.

Features

Complete rate gyroscope on a single chip

Z-axis (yaw rate) response

High vibration rejection over wide frequency

2000 g powered shock survivability

Ratiometric to referenced supply

5 V single-supply operation

105°C operation

Self-test on digital command

Ultrasmall and light (< 0.15 cc, < 0.5 gram)

Temperature sensor output

RoHS compliant

Related Products



ADXL343BCCZ Analog Devices, Inc LGA-14



ADXL103CE Analog Devices, Inc CLCC-8





Analog Devices, Inc CBGA-32 ADXL346ACCZ-RL7

Analog Devices, Inc LGA16

Application

Vehicle chassis rollover sensing

Inertial measurement units

Platform stabilization



ADXL335BCPZ-RL7

Analog Devices, Inc LFCSP16

ADIS16488BMLZ







Analog Devices, Inc LCC-14

ADXL345BCCZ-RL7

Analog Devices, Inc LGA-14

