

ADIS16260BCCZ

Data Sheet

MEMS Single Axis 20-Pin LGA Tray

Manufacturers	Analog Devices, Inc		
Package/Case	LGA20		
Product Type	Motion & Position Sensors		
RoHS		HIDIN	
Lifecycle		Images are for reference only	
Please submit REO for ADIS16260BCCZ or Email to us; sales@ovaga.com We will contact you in 12 hours			RF

General Description

The ADIS16260 and ADIS16265 are programmable digital gyroscopes that combine industry-leading MEMS and signal processing technology in a single compact package. They provide accuracy performance that would require full motion calibration with any other MEMS gyroscope in their class. When power is applied, the ADIS16260 and ADIS16265 automatically start up and begin sampling sensor data, without requiring configuration commands from a system processor. An addressable register structure and a common serial peripheral interface (SPI) provide simple access to sensor data and configuration settings. Many digital processor platforms support the SPI with simple firmware-level instructions.

The ADIS16260 and ADIS16265 provide several programmable features for in-system optimization. The sensor bandwidth switch (50 Hz and 330 Hz), Bartlett window FIR filter length, and sample rate settings provide users with controls that enable noise vs. bandwidth optimization. The digital input/output lines offer options for a data ready signal that helps the master processor efficiently manage data coherency, an alarm indicator signal for triggering master processor interrupts, and a general-purpose function for setting and monitoring system-level digital controls/ conditions.

The ADIS16260 and ADIS16265 are drop-in replacements for the ADIS1625x family and come in LGA packages (11.2 mm \times 11.2 mm \times 5.5 mm) that meet Pb-free solder reflow profile requirements, per JEDEC J-STD-020. They have an extended operating temperature range of -40° C to $+105^{\circ}$ C.

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Features
Yaw rate gyroscope with range scaling $\pm 80^{\circ}$ /sec, $\pm 160^{\circ}$ /sec, and $\pm 320^{\circ}$ /sec settings
No external configuration required to start data collection
Start-up time: 165 ms
Sleep mode recovery time: 2.5 ms
Factory-calibrated sensitivity and bias
Calibration temperature: +25°C
SPI-compatible serial interface
Relative angle displacement output
Embedded temperature sensor
Programmable operation and control
Automatic and manual bias correction controls
Sensor bandwidth selection: 50 Hz/330 Hz
Sample rate: 256 SPS/2048 SPS settings
Bartlett window FIR filter length, number of taps
Digital I/O: data ready, alarm indicator, general-purpose
Alarms for condition monitoring
Sleep mode for power management
DAC output voltage
Single-command self-test
Single-supply operation: 4.75 V to 5.25 V
3.3 V compatible digital lines
2000 g shock survivability

Operating temperature range: -40° C to $+105^{\circ}$ C

Related Products

Application

Platform control and stabilization

Navigation

Medical instrumentation

Robotics



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