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Rohm Semiconductor KXCJ9-1008-FR

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>





KXCJ9 Accelerometer

3x3x0.9mm Low-Power Accelerometer

FEATURES

- Small Package 3x3x0.9mm LGA
- User-selectable g Range and Output Data Rate
- 8-bit, 12-bit, and 14-bit Resolution
- Low Power Consumption
- Internal Voltage Regulator
- User-configurable Wake-up Function
- Digital I²C
- Lead-free Solderability
- Excellent Temperature Performance
- High Shock Survivability
- Factory Programmable Offset and Sensitivity
- Self-test Function

APPLICATIONS

- User Interface
- Power Management
- Active/Inactive Monitoring
- Device Orientation
- Inclination and Tilt Sensing
- Gesture Recognition
- Pedometer/Activity Monitoring

FOR

- Smartphones and Mobile Devices
- Laptops
- Gaming and Virtual Reality
- Health and Fitness



PRODUCT OVERVIEW

The KXCJ9 is a high-performance, ultra-low-power, tri-axis accelerometer designed for mobile applications. It offers our best power performance along with an embedded wake-up feature, Fast-mode I²C and up to 14-bit resolution. The KXCJ9 is delivered in a 3 x 3 x 0.9 mm, 10-pin, LGA package with an operating temperature range of -40°C to +85°C.

The KXCJ9 sensor offers improved shock, reflow, and temperature performance, and the ASIC has internal voltage regulators that allow operation from 1.8 V to 3.6 V within the specified product performance. Pin compatible with KXTI9 and KXTF9.



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KXCJ9 Accelerometer 3x3x0.9mm Low-Power Accelerometer

The performance parameters below are programmed and tested at 2.6 volts and T = 25 °C. The device can accept supply voltages from 1.8V to 3.6V. Due to internal voltage regulators, there should be minimal change with supply voltage variations.

PERFORMANCE SPECIFICATIONS		
UNITS	KXCJ9-1008	CONDITION
g	±2.0, ±4.0, ±8.0	User-selectable full-scale output range
	64, 32, 16	8-bit
counts/g	1024, 512, 256	12-bit
	1024 typical	14-bit ²
mg/°C	0.2	-40°C to +85°C
%/°C	±0.01 (xy) ±0.03 (z) typical	-40°C to +85°C
Hz	3500 (xy) 1800 (z) typical	-3dB
Hz	0.781 min; 50 typical; 1600 max	
	800	RES = 0
Hz	ODR/2	RES = 1
% of FS	1.0 typical	% of full scale output
%	2.0 typical	
MHz	3.4 max	
V	2.6 typical	1.8V – 3.6V
Current Consumption ⁶ µA	135 typical	High resolution (RES = 1)
	10 typical	Low resolution (RES = 0)
	2 typical	Standby
ENVIRO	NMENTAL SPECIFICATIONS	
UNITS	KXCJ9-1008	CONDITION
°C	-40 to 85	Powered
°C	-55 to 150	Un-powered
g	5,000, 0.5 ms 10,000, 0.2 ms	Powered or un-powered, halversine
	UNITS g g	UNITS KXCJ9-1008 g $\pm 2.0, \pm 4.0, \pm 8.0$ g $\pm 2.0, \pm 4.0, \pm 8.0$ counts/g 1024, 512, 256 1024 typical 1024 typical mg/°C 0.2 %/°C $\pm 0.01 (xy) \pm 0.03 (z)$ typical Hz $3500 (xy) 1800 (z)$ typical Hz $0.781 \min; 50$ typical; 1600 max MHz $0.0DR/2$ % of FS 1.0 typical MHz $3.4 \max$ V 2.6 typical MHz $3.4 \max$ V 2.6 typical µA 10 typical μA 10 typical 2 typical 2 typical ENVIRONMENTAL SPECIFICATIONS UNITS KXCJ9-1008 °C -40 to 85 °C -55 to 150 °C -55 to 0.50

NOTES

ESD

² 14-bit Resolution is only available for registers 0x06h – 0x0Bh in the 8g Full Power mode.

V

- ³ Resonance as defined by the dampened mechanical sensor.
- ⁴ User selectable through I2C.
- ⁵ User selectable; dependent on ODR and RES.
- ⁶Current varies with Output Data Rate (ODR).

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Human body model

¹ Resolution and acceleration ranges are user selectable via I2C.