

# **KXCNL** Accelerometer

3x3x0.9mm Accelerometer with Dual State Machines

### FEATURES

- Small Package 3x3x0.9mm, 16-pin LGA
- User-selectable g Range and Output Data Rate
- 8-bit and 12-bit Resolution
- Low Power Consumption at 50 µA operating
- User-configurable wake-up function
- Digital I<sup>2</sup>C
- Lead-free Solderability
- Excellent Temperature Performance
- High Shock Survivability
- Factory Programmable Offset and Sensitivity
- Self-test Function

#### APPLICATIONS

- Freefall Detection
- Active/Inactive Monitoring
- Device Orientation
- Tap/Double-Tap recognition
- Gesture Recognition
- Pedometer/Activity Monitoring
- Motion-controlled User interface

#### FOR

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



#### PRODUCT OVERVIEW

The KXCNL is a dual user-programmable state machine device that provides users with unmatched flexibility and userprogrammability. Designed for mobile applications, it contains two programmable interrupt pins that enable the device to run multiple applications at the same time, at the chip level, taking significant processing load off the system's main applications processor and conserving power.

The KXCNL is delivered in a 3x3x0.9mm, 16-pin LGA package with an operating temperature range of -40°C to +85°C. The KXCNL sensor offers improved shock, reflow, and temperature performance, and the ASIC has an internal voltage regulator that allows operation from 1.7 V to 3.6 V within the specified product performance. In addition, Kionix is providing a library of pre-written state programs, while still allowing customers to write their own state programs if they choose.



36 Thornwood Dr. | Ithaca, NY 14850 | USA tel: 607-257-1080 | fax: 607-257-1146 | www.kionix.com | info@kionix.com

"Kionix" is a registered trademark of Kionix. Inc. Products described herein are protected by patents issued or pending. Information provided in this document is believed to be accurate and reliable but is not guaranteed. Kionix does not assume responsibility for its use or distribution. No license is granted by implication or otherwise under any patent or other rights of Kionix. Kionix reserves the right to change product specifications or discontinue this product at any time without prior notice.





The performance parameters below are programmed and tested at 2.5 volts and T = 25 °C. The device can accept supply voltages from 1.7V to 3.6V. Due to internal voltage regulators, there should be minimal change with supply voltage variations.

PERFORMANCE SPECIFICATIONS			
PARAMETERS	UNITS	KXCNL-1010	CONDITION
Range	g	±2.0, ±4.0, ±6.0, ±8.0	User-selectable full-scale output range
Sensitivity <sup>1</sup>	counts/g	1024	SC_1=0, SC_0=0 (± 2g)
		512	SC_1=0, SC_0=1 (± 4g)
		341	SC_1=1, SC_0=0 (± 6g)
		256	SC_1=1, SC_0=1 (± 8g)
0g Offset vs. Temp	mg/°C	0.2	-40°C to +85°C
Sensitivity vs. Temp	%/°C	±0.01	-40°C to +85°C
Mechanical Resonance <sup>2</sup>	Hz	3500 (xy) 1800 (z) typical	-3dB
Output Data Rate (ODR) <sup>3</sup>	Hz	3.125 min; 100 typical; 1600 max	
Bandwidth (-3dB) <sup>4</sup>	Hz	ODR/2	
Non-Linearity	% of FS	0.5 typical	% of full scale output
Cross-axis Sensitivity	%	2.0 typical	
Noise <sup>5</sup>	mg	-40 min; 40 max	
I <sup>2</sup> C Communication Rate	MHz	3.4 max	
Power Supply	V	2.5 typical	1.7V - 3.6V
Current Consumption <sup>6</sup>	μΑ	250 max	Active-mode ODR7
		50 max	Active-mode ODR0
		8 max	Standby
		2 max	Off-mode Leakage
	ENVIRO	NMENTAL SPECIFICATIONS	
PARAMETERS	UNITS	KXCNL-1010	CONDITION
Operating Temperature	°C	-40 to 85	Powered
Storage Temperature	°C	-55 to 150	Un-powered
Mechanical Shock	g	5,000, 0.5 ms 10,000, 0.2 ms	Powered or un-powered, halversine
ESD	V	2,000	Human body model

#### NOTES

<sup>1</sup> Resolution and acceleration ranges are user selectable via I2C.

<sup>2</sup> Resonance as defined by the dampened mechanical sensor.

<sup>3</sup> User selectable through I2C.

<sup>4</sup> User selectable; dependent on ODR.

<sup>5</sup> Measured in ±2g range and including variation over operating temperature range at ODR5 (100Hz).

<sup>6</sup> Current varies with Output Data Rate (ODR).



36 Thornwood Dr. | Ithaca, NY 14850 | USA tel: 607-257-1080 | fax: 607-257-1146 | www.kionix.com | info@kionix.com

"Kionix" is a registered trademark of Kionix, Inc. Products described herein are protected by patents issued or pending. Information provided in this document is believed to be accurate and reliable but is not guaranteed. Kionix does not assume responsibility for its use or distribution. No license is granted by implication or otherwise under any patent or other rights of Kionix. Kionix reserves the right to change product specifications or discontinue this product at any time without prior notice.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Accelerometers category:

Click to view products by Kionix manufacturer:

Other Similar products are found below :

 SX8452QR1
 LIS3L02AL
 SHUTTLE BOARD BMA222E
 832-0050
 AD22372Z-RL7
 ADXL313WACPZ-RL
 MMA1200KEG
 1-1001220-0

 MMA6331LT
 FXLN8362QR1
 LIS331HHTR
 MMA8452QR1
 MMA6331LR1
 MMA1220KEG
 SCA830-D05-1
 MXR9150MZ

 D3965MMA7660FC
 BMA423
 BMA456
 MMA8653FCR1
 805M1-0200
 ADXL1002BCPZ
 834M1-2000
 3038-0050
 AD22301
 805-0500

 ADXL189BWBRDZUP-RL
 3038-0100
 ADXL356CEZ
 4030-002-120
 805M1-0200-01
 MXP7205VW
 ADXL1001BCPZ
 ADXL354BEZ

 805-0500-01
 ADXL357BEZ
 3038-0500
 MXA2500EL
 BU-23842-000
 KX126-1063
 810M1-0100X
 805-0050
 ADXL356BEZ
 832M1-0025

 832M1-0500
 8101-0040X-120
 810M1-0025X
 805M1-0020
 ADXL700WBRWZ-RL
 834M1-6000