

## **KXTE9 Series**

### Accelerometers and Inclinometers

#### **FEATURES**

Ultra-Small Package - 3x3x0.9mm LGA
Activity-monitoring Algorithm (Active/Inactive)
Device Orientation Detection Algorithm
Digital I<sup>2</sup>C Communication Interface
Very Low Power Consumption (30µA full operation)
Lead-free Solderability
Excellent Temperature Performance
High Shock Survivability
User-selectable Output Data Rate
Factory Programmable Offset and Sensitivity
Self-test Function

### PROPRIETARY TECHNOLOGY

These high-performance silicon micromachined linear accelerometers and inclinometers consist of a sensor element and an ASIC packaged in a 3x3x0.9mm Land Grid Array (LGA). The sensor element is fabricated from single-crystal silicon with proprietary Deep Reactive Ion Etching (DRIE) processes, and is protected from the environment by a hermetically-sealed silicon cap at the wafer level.

The KXTE9's advanced, orientation-detection feature reports changes in landscape, portrait, face-up, and face-down conditions. This sophisticated, embedded algorithm eliminates the need for continuous data collection and complex calculations by a microprocessor. With a few adjustable parameters, the screen-rotation algorithm can be optimized for an intuitive user experience. In addition to orientation detection, the KXTE9 features an activity-monitoring function. This function reports changes in a device's motion state, either moving (active) or not moving (inactive). A highly-manufacturable product with consistent product performance across use conditions, the KXTE9 operates across a supply voltage of 1.8V to 3.6V DC.

The sensor element functions on the principle of differential capacitance. Acceleration causes displacement of a silicon structure resulting in a change in capacitance. An ASIC, using a standard CMOS manufacturing process, detects and transforms changes in capacitance into an analog output voltage, which is proportional to acceleration. The sense element design utilizes common mode cancellation to decrease errors from process variation and environmental stress. The voltage is digitized by an on-board A/D converter and is accessed via an inter-interated circuit (I<sup>2</sup>C).

#### **MARKETS**

### **APPLICATIONS**

Mobile Phones and Mobile Internet Devices

Screen Rotation Gesture Recognition User Interface Power Management Activity Monitoring

Game Controllers and Computer Peripherals

Inclination and Tilt Sensing User Interface Power Management Activity Monitoring

Sports Diagnostic Equipment

Static and Dynamic Acceleration Activity Monitoring



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

# **KXTE9 Series**

## Accelerometers and Inclinometers

### PERFORMANCE SPECIFICATIONS

The performance parameters below are programmed and tested for  $\pm 2.0$ g, 6-bit operation at 3.3 volts and 25°C. However, the device can be factory programmed to accept supply voltages from 1.8V to 3.6V. Performance parameters will change with supply voltage variations.

		1.000	
	PERFORM	MANCE SPECIFICATIONS	
PARAMETERS	UNITS	KXTE9-2050	CONDITION
Range	g	±2.0	Factory programmable
Sensitivity	counts/g	16 typical	
Sensitivity vs. Temp	%/°C	±0.01 (X, Y) ±0.03 (Z) typical	
0g Offset	counts	32 typical	
0g Offset vs. Temp.	mg/°C	±0.6 typical	
Non-Linearity	% of FS	0.1 typical	% of full scale output
Cross-axis Sensitivity	%	2.0 typical	
I <sup>2</sup> C Communication Rate	KHz	400 max	
Power Supply	V	3.3 typical	Factory programmable
	μΑ	30 typical	Operating
Current Consumption	μА	0.1 typical	Standby
	ENVIRON	MENTAL SPECIFICATIONS	
PARAMETERS	UNITS	KXTE9-2050	CONDITION
Operating Temperature	°C	-40 to 85	Powered
Storage Temperature	°C	-55 to 150	Un-powered
		5000, 0.5 msec	Powered or un-powered,
Mechanical Shock	g	10,000, 0.2 msec	halversine
ESD	V	2000	Human body model

### **ORDERING GUIDE**

Product	Axis(es) of Sensitivity	Range (g)	Sensitivity (counts/g)	Offset (counts)	Operating Voltage (V)	Temperature (°C)	Package
KXTE9-1026	XYZ	2	16	32	2.6	-40 to +85	3x3x0.9mm LGA
KXTE9-1050	XYZ	2	16	32	2.8	-40 to +85	3x3x0.9mm LGA
KXTE9-2050	XYZ	2	16	32	3.3	-40 to +85	3x3x0.9mm LGA
KXTE9-4100	XYZ	2	16	32	1.8	-40 to +85	3x3x0.9mm LGA

### **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:

AD22372Z-RL7 ADXL313WACPZ-RL 805M1-0050-01 MXC6655XA MMA7455LT 805M1-0200-01 810M1-0025X AIS328DQTR
832M1-0050 805-0050 AD22301 ADXL354BEZ SCA620-EF8H1A-1 MC3413 MXC6244AU 3038-0500 ACH-01-04/10 4692
ADXL372BCCZ-RL7 735T 787-500 787AM8 793-6 793L 997-M4 HV101 HV102 HV200 PC420VP-50 PC420VR-10 786A 786A-IS
787A 787A-IS HT786A HT787A PC420VP-10 ADCMXL1021-1BMLZ ADIS16003CCCZ ADIS16006CCCZ ADIS16228CMLZ
ADXL700WBRWZ-RL ADXL1003BCPZ ADXL103CE-REEL ADXL203CE-REEL ADXL206HDZ ADXL213AE ADXL213AE-REEL
ADXL288WBRDZ-RL ADXL295WBRDZ-RL