

# **KXTH9 Series** Accelerometers and Inclinometers

#### FEATURES

Ultra-small Package - 3x3x0.9mm LGA Low Power Consumption Multiplexed Analog Output Factory-programmable Internal Low Pass Filter Ultra-low Noise Density Lead-free Solderability Excellent Temperature Performance High Shock Survivability Factory-programmable Offset and Sensitivity Auxiliary Input to Multiplexer Self-test Function

## MARKETS APPLICATIONS

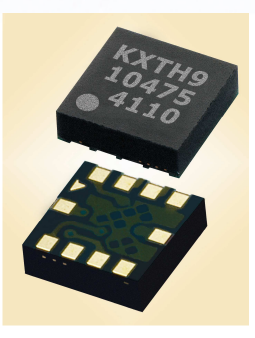
Ultra-mobile PCs/Laptops/Hard Disk Drives Free-fall Detection Cell Phones and Handheld PDAs Gesture Recognition and User Interface Function Game Controllers & Computer Peripherals Inclination and Tilt Sensing Personal Navigation Devices Inertial Navigation Devices Inertial Navigation and Dead Reckoning Cameras and Video Equipment Image Stabilization Sports Diagnostic Equipment/Pedometers Static or Dynamic Acceleration

#### **PROPRIETARY TECHNOLOGY**

The KXTH9 series is designed to provide a high signal-to-noise ratio with excellent performance over temperature. These sensors can accept supply voltages between 1.8V and 3.6V. Sensitivity is factory programmable allowing customization for applications requiring from 1.5g to 6.0g ranges. The auxiliary input to the multiplexer minimizes the need for external A/D converters.

These high-performance silicon micromachined linear accelerometers and inclinometers consist of a sensor element and an ASIC packaged in a 3x3x0.9 mm 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 sensor element functions on the principle of differential capacitance. Acceleration causes displacement of a silicon structure resulting in a change in capacitance. An ASIC, fabricated using a standard CMOS manufacturing process, detects and transforms changes in capacitance into an analog output voltage, which is proportional to acceleration.



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# **KXTH9 Series**

## Accelerometers and Inclinometers

### PERFORMANCE SPECIFICATIONS

The performance parameters below are programmed and tested at 2.5 volts. However, the device can be factory programmed to accept supply voltages from 1.8 V to 3.6 V. Performance parameters will change with supply voltage variations.

PERFORMANCE SPECIFICATIONS								
PARAMETERS	UNITS	КХТН9-2083	CONDITION Factory programmable					
Range <sup>1</sup>	g	±2.5						
Sensitivity	mV/g	400 typical (412 max)						
0g Offset vs. Temp	mg/°C	±0.6 typical	-40°C to +85°C					
Sensitivity vs. Temp	%/°C	$\pm 0.01$ (xy) typical $\pm 0.04$ (z) typical	-40°C to +85°C					
Noise	mg / √Hz	150 typical						
Bandwidth <sup>2</sup>	Hz	50 typical	-3dB					
Non-Linearity	% of FS	0.1 typical	% of full scale output					
Ratiometric Error	%	0.3 typical	Vdd=2.5V±5%					
Cross-axis Sensitivity	%	2.0 typical						
Power Supply	V	2.5	Standard					
	μA	350 typical	Operating					
Current Consumption	μA	5 typical	Standby					
	ENVIRC	ONMENTAL SPECIFICATIONS						
PARAMETERS	UNITS	KXTH9-2083	CONDITION					
Operating Temperature	°C	-40 to 85	Powered					
Storage Temperature	°C	-55 to 150	Un-powered					
Mechanical Shock	g	5,000 for 0.5ms 10,000 for 0.2ms	Powered or un-powered halversine					
ESD	V	3,000 Human body mode						

### NOTES

<sup>1</sup> Custom ranges from 1.5g to 6.0g available.

<sup>2</sup> Factory-programmable internal low pass filter.

### ORDERING GUIDE

Product	Output	Axis(es) of Sensitivity	Range (g)	Sensitivity mV/g	Offset (V)	Operating Voltage (V)	Temperature (℃)	Package
KXTH9-2083	Multiplexed Analog	XYZ	2.5	400 typical	1.25	2.5	-40 to +85	3x3x0.9 LGA