Kionix Launches Three New Products, Including Ground-breaking Micro-Amp Magnetic Gyro Solution

Kionix introduced three new products at CES 2013 in Las Vegas, including the breakthrough KMX61G micro-amp magnetic gyro solution, the industry’s thinnest accelerometer at 0.7mm thin, and a full-featured 2x2 accelerometer.

At CES, Kionix offered attendees a chance to see the KMX61G in action with an interactive demo showing the product’s 9-axis output. Response to the KMX61G was tremendous, and we’d like to share with you some of the key features that make this product so important among mobile device manufacturers today.

Below you’ll find more information on the KMX61G, as well as our new KXCJA and KX022 accelerometers - all poised to make a strong debut in the consumer electronics industry this spring. If you're interested in these products, or you'd like further information, please contact us.

Stay tuned in the coming weeks and months...there's more information to come!

Kionix Announces Breakthrough Micro-Amp Magnetic Gyro Solution
Accelerometer-magnetometer combination delivers the world’s first highly accurate gyro emulation

Kionix’s newest combination product is the KMX61G accelerometer/magnetometer, with integrated Sensor Fusion software, creating the industry’s first magnetic gyro solution.

Kionix has also introduced a high performance accelerometer-magnetometer E-compass solution, the KMX61, with auto-calibration software.

Drake Margiotta, Kionix VP of Sales, North America, showed off this state-of-the-art technology at CES 2013. See the full video demo.

Read the full Release.
Visit our Site.

Kionix Introduces Full-Featured KX022 with Integrated FIFO-FILO Buffer
2x2x0.9mm tri-axis, robust accelerometer maintains low power while offering a wide variety of embedded algorithms

With a small package size and a wide range of embedded functionality, including tap detection, orientation detection, activity monitoring, and user-configurable motion wake-up, the KX022 is ideally suited for smartphones, tablets, and
Kionix Launches KXCJA Thin Accelerometer

0.7mm height offers the thinnest package available on the market today with no trade-offs in performance

The KXCJA, a new low-power, high-performance, I2C accelerometer in an ultra-thin 3x3x0.7mm package, is perfectly suited for high-volume handset and tablet applications, offering manufacturers an unmatched combination of quality, performance and size.

Read the full Release.
Visit our Site.