



ENTER THE WORLD OF NANO AND MICROSYSTEMS

TRONICS' NEW GYPRO® EVALUATION KIT TAKES INERTIAL MEMS TESTING TO THE NEXT LEVEL

Tronics has released a new version of the evaluation kit for its GYPRO® standard products. The optimization provides users and developers with improved functionalities for affordable easy and advanced testing.

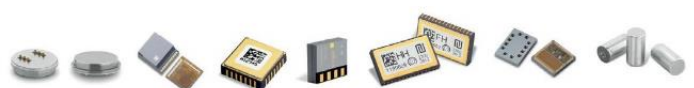


Grenoble, France and Dallas, TX, USA - 25 October, 2016 - Tronics, a designer and manufacturer of innovative nano and microsystems, has released an upgraded evaluation kit for its [GYPRO® high performance inertial sensors](#). Fully compatible with the Arduino M0 open-source electronic prototyping platform, the plug-and-play system expands the testing possibilities of Tronics' GYPRO® series by facilitating communication with climatic rate tables.

To enrich system integrators' evaluation experience at both hardware and software level, Tronics has strengthened its product portfolio with an [easy-to-use packaged evaluation kit](#) for its GYPRO® inertial MEMS sensors, featuring a compact design with reliable operation at affordable price. The combination of the Arduino open-source firmware and Tronics' proprietary evaluation software constitutes a powerful programming tool giving direct access to various functionalities such as output reading and recording, recalibration, gyrocompass and digital self-tests.

Tronics will exhibit its complete portfolio of inertial products and testing methods tailored for high performance sensing applications at its booth [Hall B1 - M03](#) during the [Electronica Trade Fair](#) on November 8- 11, 2016 in Munich, Germany.

"The release of our Arduino-based evaluation kit extends the testing possibilities of Tronics' GYPRO® standard product line by providing users with quick, easy and reliable new methods", said Pascal Langlois, Chief Executive Officer of Tronics. "This new offer is a result of our willingness to continuously improve our standard product range to meet customer and market expectations, and it paves the way for future sensor developments in an open and friendly environment."





ENTER THE WORLD OF NANO AND MICROSYSTEMS

ABOUT TRONICS



Founded in 1997, Tronics is a recognized technological leader in the sector of nano & microsystems with high added value. Positioned at the heart of product innovation, Tronics has technology platforms protected by a portfolio of 25 families of patents, resulting from 15 years of R&D and more than €15 million of cumulative industrial investments. Addressing high-growth markets relying on increasing miniaturization of electronic devices, Tronics designs, manufactures and sells custom or standard products to the industry, aeronautics & security, medical and consumer markets. Located in Crolles, near Grenoble (France) and in Dallas, Texas (United States), Tronics posted revenue of €7.8 Million in 2015. It now has 92 employees, of whom 55 are engineers and scientists.
ISIN code: FR0004175099 ALTRO.
« Innovative Company » certification number: A1410008 V.

For more information: www.tronicsgroup-bourse.com



TRONICS CONTACTS

Karl Biasio
Marketing Manager
Phone: 00 33 4 76 97 29 50
info@tronicsgroup.com

INVESTORS/PRESS CONTACTS

France Bentin / Serena Boni
Actus Lyon
Phone: 00 33 4 72 18 04 92
fbentin@actus.fr / presse@actus.fr

