

## TRONICS REACHES A NEW MILESTONE WITH THE MAJOR ADOPTION OF ITS GYPRO® STANDARD PRODUCT LINE

*Tronics' high performance MEMS inertial sensor product line is widely used by the most important players in the industry for a wide variety of applications.*



**Grenoble, France, and Dallas, TX, USA – May 12, 2015** – Tronics, a designer and manufacturer of innovative nano and microsystems, now has an installed customer base for its [GYPRO® product line](#) of 30+ major system manufacturers worldwide. This milestone positions Tronics' high performance MEMS inertial sensors as the industry standard for highly stable, high-performance applications.

Tronics continues its strategy of development and diversification by addressing [various applications](#) in which its standard MEMS inertial sensors are of significant value and differentiation, such as Avionics, Security, Oil & Gas and Marine. Combining all key benefits on a single chip (performance, power consumption, size and weight), Tronics has been able to double its volume shipments every year since 2012, while becoming more independent from major contractors.

Tronics will be part of the [International Paris Air Show](#), which will be held from June 15 to June 21, 2015 at Le Bourget. The company will exhibit its complete portfolio of inertial solutions for avionics applications at its booth located in Hall 4 C 130.

Moreover, Tronics has signed a membership agreement with the [Aerospace Cluster in Rhône-Alpes](#), which brings together aerospace companies, research laboratories and training centers located in the Rhône-Alpes region (France). Through this close collaboration, Tronics will benefit from the cluster expertise in order to strengthen its leadership in aeronautics and space applications.

*"This new milestone demonstrates the ability of our GYPRO® standard product line to meet the requirements of high growth markets with high added value, and to bring together a large array of players from various sectors around the challenges of their key applications",* said Pascal Langlois, Chief Executive Officer of Tronics. *"Our technology roadmap is in line with our growth strategy, and will continue to deliver state-of-the-art products and platforms to our ecosystem."*

For more information, please visit [www.tronicsgroup.com](http://www.tronicsgroup.com); [www.aerospace-cluster.com](http://www.aerospace-cluster.com)

Contact: [info@tronicsgroup.com](mailto:info@tronicsgroup.com); [www.aerospace-cluster.com/contact](http://www.aerospace-cluster.com/contact)

### **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. 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.

### **About Aerospace Cluster:**

Launched in 2005, Aerospace Cluster in Rhône-Alpes became a non-profit organization in 2011. It is supported by the French state, the regional council and the Regional Chamber of Commerce and Industry. Aerospace Cluster in Rhône-Alpes aims to bring participants in the Rhône-Alpes aerospace market together around a common objective, to make Rhône-Alpes a recognized region for its ability to develop technological solutions for aeronautics and space. Rhône-Alpes is a recognized technologies enhancer for aeronautics and space applications.



#### **TRONICS CONTACTS**

Karl Biasio  
Marketing and Communication Strategist  
Tel.: +33 4 76 97 29 50  
info@tronicsgroup.com

#### **INVESTORS/PRESS CONTACTS**

Amalia Naveira/Marie-Claude Triquet  
Actus Lyon  
Phone: +33 4 72 18 04 93  
anaveira@actus.fr/mctriquet@actus.fr