

T4Science Extends the Warranty of its New iMaser 3000 Clock Reference up to 7 Years ***Smart Technology & Control Enhances Reliability & Maintenance-Free Operation***

Neuchâtel, June 29th, 2009 – T4Science, a Swiss company of the Orolia group, which is publically traded on the NYSE Euronext Paris index (NYSE Alternext Paris – FR0010501015 – ALORO), and a global leading supplier of high performance hydrogen maser clock references, today announced the warranty extension of its new iMaser 3000 product up to 7 years. The integration of smart technology and remote control capabilities enable the iMaser to operate with enhanced reliability and free maintenance, allowing the company to offer extended warranty options to its growing customer base.

The iMaser offers state-of-the-art performance, both in short-term frequency stability and low phase noise features. It is designed with smart Teflon-coating and atom-controlled technologies for world-class performance and lifetime, while its advanced ceramic cavity technology provides enhanced stability and lower thermal sensitivity. Additionally, it is equipped with the industry's first remote Ethernet control and monitoring capability for superior reliability and maintenance-free operation. Furthermore, it also integrates the latest auto cavity SmarTuning™ technology to enhance its mid- and long-term stability performance. For more information about the iMaser, visit <http://www.t4science.com/page2.html>.

We designed the iMaser to be the most advanced clock in performance, quality, and ease of installation and maintenance for our highly demanding customers, while making it the only CE compliant product available on the market today” said Sylvère Froidevaux, director of operations of T4Science. “The iMaser is competitively priced and offers the best price/performance ratio in the industry.”



© Orolia



About T4Science

T4Science, a Swiss company of the Orolia group, is a global leading designer and manufacturer of advanced, high performance hydrogen maser clock references. Its products are used in a wide variety of time and frequency applications, including scientific reference source. For more information about T4Science, visit our website at www.T4Science.com.

About Orolia

Orolia is a high-technology group specialized in precise timing, positioning and synchronization. Orolia provides high-precision electronics equipments that help determine the 'where and when' of people, objects or events in large and growing markets such as Defense & Security, Space & Navigation and Telecom & Broadcasting. High-precision timing, positioning and synchronization solutions are vital for satellites navigation systems, space exploration and military operations. They are also required for day life applications in public safety with synchronizing call taking, dispatching and operations between police, fire, and Emergency Medical Services, or in telecommunications for wireless telecom networks or Digital Terrestrial Broadcasting or mobile TV. In addition, the measurement and analysis of time and frequency signals is critical to organizations as diverse as telecom operators, metrology, laboratories, R&D centers, or armies all around the world. The Orolia group deploys its systems worldwide through four companies: Pendulum Instruments, Spectracom, SpectraTime and T4Science. The group has committed to an organic growth strategy boosted by acquisitions. Orolia's headquarters are located in Les Ulis, (France). The company also has main offices in Neuchâtel (Switzerland), Stockholm (Sweden), and Rochester (New York). www.orolia.com.

Sale contact: sales@t4science.com

Press contact:

Amélie Rabisse, Orolia Group

amelie.rabisse@orolia.com

Tel.: +33 (0)4 92 90 70 42