



Pendulum Instruments introduces a portable Frequency Standard

Stockholm March 27, 2008 - Pendulum Instruments, a company of the Orolia Group, announces the introduction of a portable high precision Frequency Standard called 7370. The 7370 is a cost effective and fully portable GPS Synchronised Frequency Standard, which will continue to operate for up to 8 hours without the connection of its GPS and power.

The instrument is very compact and light-weight (weighs only 2.6 kg), and has fully automatic battery recharging and oscillator calibration overnight, using optional fixed antenna, or while travelling (via in-car charger lead and magnetic base GPS antenna). The 7370 retains accurate time and frequency during long periods of field use, due to calibration via GPS and high quality internal oscillator.

Designed as a calibration instrument for use in remote rural regions of the world, the 7370 lends itself to many other varied applications where portable precision is a must. The instrument will operate either in fixed or mobile applications, and gives precise frequency and time signals in all situations where conventional laboratory instrumentation cannot be used.

The instrument is available for deliveries in April, 2008.

For more information, please contact info@pendulum.se or visit www.pendulum-instruments.com.

Media Contact:

Julia Engelberg, +46 (0)8-59851055
julia.engelberg@pendulum.se

About Pendulum Instruments:

Pendulum Instruments, a company of the Orolia Group, is the world's expert in time and frequency, calibration, measurement and analysis, with over 50 years of experience in test and measurement instrumentation. An industry leader serving the electronics, communications, metrology and military markets with a product portfolio of frequency counters, frequency standards and distribution systems, synchronization products, and wireless test equipment. A global company headquartered in Stockholm, Sweden with offices and subsidiaries in China, Russia, USA, Poland and UK. Pendulum Instruments serves customers in over 100 countries. Information about Pendulum Instruments is on the web at www.pendulum-instruments.com

About Orolia

Orolia, a precision electronics technology group, brings together branded leading-edge companies specialized in high-precision time and frequency solutions systems for mission-critical applications. The group includes four companies: SpectraTime, T4 Science, Spectracom and Pendulum Instruments. Orolia's companies develop and market systems that produce, distribute and measure ultra-high precision signals through information networks in large and growing high-end markets, such as space and navigation, defense and security as well as telecommunications and broadcasting. These systems are deployed in a number of countries in Europe, Asia and North and South America. Orolia has committed to an accelerated growth strategy through acquisitions (companies, products, technologies). Orolia's headquarters is located in Les Ulis, France, and the company also has offices in Neuchatel, Switzerland in Stockholm, Sweden and Rochester, New York. <http://www.orolia.com>