

FOR IMMEDIATE RELEASE:
December 20, 2010

FOR MORE INFORMATION Contact:
[Anette Olofsson](#), Spectracom, Sweden
Tel. +46 (0) 8 598 510 55
[Tim Klimasewski](#), Spectracom, USA
Tel. 585-321-5853

***SPECTRACOM ANNOUNCES ADVANCED TOOL FOR
PRECISE FREQUENCY ANALYSIS***

*TimeView 3: a powerful tool for analysis of modulated,
burst or frequency hopping signals at unmatched affordability.*

Bromma, Sweden — Spectracom, a company of the Orolia Group (NYSE Alternext Paris – FR0010501015 – ALORO) and a global provider of time and frequency test and measurement solutions, today announced the launch of Pendulum TimeView Modulation Domain Analyzer software package. Designed to support critical test functions, TimeView 3 turns your Pendulum CNT-91 timer/counter into an advanced, real time measurement analyzer. Applications include analysis of pulsed RF in radar equipment, real time monitoring of short-term stability in synthesizers and test of frequency control components. This enhanced version also emulates the behavior of Agilent’s discontinued model 53310A.

An MDA (Modulation Domain Analyzer) can visualize frequency variations over time, just as oscilloscopes show voltage variations over time. “Most MDA tools are very expensive instruments and many companies may never be able to afford the measurement analysis they would need. Pendulum TimeView meets these requirements at a fraction of the cost of existing analyzers,” says Staffan Johansson, test & measurement expert at Spectracom.

Spectracom’s MDA solution consists of two parts:

- CNT-91 Frequency Analyzer, as fast sampling front end
- TimeView 3 MDA software, running on a PC

TimeView 3 builds on the features available in the existing version 2.1, but has an even more user-friendly graphical interface and more automated settings to meet user requirements. New features include the Agilent 53310A emulation mode, precise FM calibration, new post-processing functions including wander metrics (MTIE and TDEV), and improved pulsed RF visualization. TimeView 3 is available for immediate deliveries.

About Spectracom

Spectracom, a company of the Orolia Group, supports a variety of applications in vital communications networks and high throughput test & measurement throughout the world. Our products, systems and services enable our customer's success by Synchronizing Critical Operations®. We offer outstanding customer service backed by continuous certification to ISO9001 and other quality programs in locations covering the globe. For more information, visit www.spectracomcorp.com.

About Orolia

Orolia is a high-technology group specialized in precise Positioning, Navigation and Timing. Orolia provides high-precision electronics equipments that generate, distribute, measure and process the High-precision Time & Frequency signals that Critical Operations use to detect, trace, control, analyze or synchronize time and location-critical events. High-precision timing, positioning and synchronization solutions are vital for critical applications in growing markets such as Defense, Public Safety, and Telecom & Broadcasting in land, maritime, air or space environments. Since 2006, the Orolia group has been able to establish itself as one of the leaders in PNT solutions at a global level through five companies: Spectracom, SpectraTime, T4Science, McMurdo and Kannad. Orolia's headquarters are located in Les Ulis, (France). The company also has main offices in Neuchâtel (Switzerland), Stockholm (Sweden), Rochester (New York), Basingstoke (UK), Portsmouth (UK) and Guidel (France).