

SpectraTime Introduces Low Cost StarLPRO Rubidium Oscillator with Competitive Compatibility

Neuchâtel, July 12th 2010 – SpectraTime, a company of the Orolia Group (NYSE Alternext Paris – FR0010501015 – ALORO), today announced the introduction of a new low-cost rubidium oscillator, the StarLPRO-1500, fully compatible with Datum's LPRO oscillator. The StarLPRO allows customers to reduce their cost and seamlessly upgrade deployed systems with aging Datum LPRO oscillators, while using the smart features of the StarLPRO to achieve higher performance and extended lifetime and reliability.

Pascal Rochat, CEO of Spectratime, emphasizes that *"the rubidium market is in high demand for such product due to increasing cost pressure and the need to upgrade aging LPRO oscillators deployed in the field since the mid 90's, and we timely released the cost-effective StarLPRO-1500 for our growing customer base"*.

The StarLPRO features not only a drop-in compatible connector and packaging to fit Datum's LPRO, but also high performance in ultra-low aging and short-term stability, and offers a variety of options, including fast warm-up time and low power consumption.



StarLPRO

For more information about the StarLPRO, go to:
<http://www.spectratime.com/products.php?catid=1&subid=1&prodid=29>

About Spectratime

Spectratime, a company of the Orolia group, is a leading designer and manufacturer of a full range of high-performance, low-cost crystal, rubidium and maser sources, smart integrated GPS or GNSS reference clocks, and clock testing systems. Its products are used in a wide variety of applications, including telecommunications, defense, navigation, instrument, broadcasting, and space. Headquartered in Switzerland, the company is a recognized leader in the industries it serves and distributes its products globally through its sales offices in Europe, Asia, and United States. For more information, go to <http://www.spectratime.com>.

Press Contact :

Elodie Cally – Communications Manager
elodie.cally@orolia.com
Tél. +33(0)6.33.85.76.93