

Septentrio Satellite Navigation, Inc. – announces the AsteRx3 Product Series. The latest innovation in advanced, high precision multi-frequency GNSS measurement technology.

Rolling Hills Estates, CA (January 28, 2009) - Septentrio Satellite Navigation is pleased to announce the next generation GNSS measurement engine, the AsteRx3™, the most compact multi-frequency receiver on the market. AsteRx3™ **Product Series** is designed for integration in demanding precision positioning, navigation, and automation applications such as land and maritime survey, machine control, UAV payloads, amongst others. To support these demanding applications an embedded suite of innovative algorithms called GNSS+™, which provides users with unique tools for achieving the benefits of simultaneously receiving all modernized GNSS signals as soon as they are made available. AsteRx3™ is “plug-and-play” compatible with the earlier AsteRx2™ and AsteRx2e™ products, enabling adaptation by pre-existing OEM board integrators, and Fully Ruggedized product customers with a simple and efficient product upgrade solution.

The Septentrio® AsteRx3™ GNSS reference station hardware and software can be sourced directly through LIVE Monitoring Solutions© for network infrastructure, monitoring and other demanding Geomatic Infrastructure applications. The growing demand for network infrastructure and structural monitoring systems, place a burden on State and Federal agencies which Live Monitoring Solutions competences are designed to alleviate, through direct customer support and onsite training, along with many additional services and associated product solutions.

Orders for the AsteRx3 are currently available for order with standard delivery lead times.

sales@gnss.us

<http://www.gnss.us>

About LIVE Monitoring Solutions

LIVE Monitoring Solutions was founded by Erik R. Soderstrom and Robert A. Asher III, they represent more than 45 years combined experience in the GNSS/GPS and terrestrial survey technology industries. For the last 8 years they have been involved in the implementation and support of some of the largest GNSS Software/Hardware Networks in the Americas. Some of these GNSS Networks include Michigan DOT, Florida DOT, and New York DOT. In Iowa, they were active participants in securing one of the largest single GNSS/GPS Network installations after proving the network performance. They have a long respected history in the surveying and engineering community and will continue to serve it with the integrity they are known for.

About Septentrio Satellite Navigation, Inc.

Septentrio Satellite Navigation, designs, manufactures, markets and supports OEM and Fully Ruggedized high-end dual-frequency GNSS receivers with the best possible performance at a very competitive price. Targeted at original equipment manufacturers (OEMs), Septentrio's core technology is being applied in precise positioning, timing and attitude determination applications. Septentrio Satellite Navigation was founded ten years ago as a spinoff from the InterUniversity Micro Electronics Centre (IMEC), the largest independent microelectronics R&D lab in Europe. Septentrio's headquarters are located in Leuven, close to Brussels, capital of Belgium and of the European Union.

James C. Litton
Business Development Manager
Septentrio, Inc.
Phone: (323) 229-6165
Email: Chris.Litton@septentrio.com
www.Septentrio.com

Media Contact:
Robert A. Asher III
LIVE Monitoring Solutions, LLC
Phone: (804) 855-8728
Email: robert.asher@gnss.us
Inquires: info@gnss.us