

Press release, June 22, 2012

Sensoror and AVITON enter distribution agreement

AVITON and Sensoror have agreed to cooperate in building its business for inertial sensors in the Russian market. With AVITON having a solid presence in Russia with Head Quarter in St Petersburg, Sensoror will increase its presence in this industrial technically advanced and growing market and be able to offer its customer base localized service.

AVITON will carry Sensoror's range of high performance gyro sensors, gyro modules and Inertial Measurement Units (IMUs) and will be able to support customers with products from stock.

The Gyro modules and IMUs from Sensoror are the smallest and highest performing commercially available products in this category, worldwide. The products are used in a range of applications in the area of Industrial, Aerospace and Defense, and are used for navigation, guidance and stabilization purposes.

The Russian market represents a great opportunity, and we look forward to a long term relationship with AVITON in growing this business with the help of their experience.

About AVITON

AVITON is an established and leading distributor in the Russian electronic components market. Its competence is in Inertia sensors including gyro sensors, accelerometers and IMU's in addition to components for compact DC motors, high precision drives, switching power supplies and components for industrial automation.

AVITON operates in several industry fields, including space and aircraft, medical equipment, robotics and mechatronics, electronic equipment manufacturing, automation and telecommunication systems, MIC (Military-industrial complex). AVITON is part of the holding company RCM Group (Russian Contract Manufacture Company) and is certified according to ISO 9001:2008.

About Sensoror AS

Sensoror is a global leader in MEMS technology, designing and manufacturing advanced, gyro sensors, gyro modules and IMU's for high-precision applications. Sensoror has more than 30 years of experience developing and manufacturing reliable MEMS sensor solutions for harsh environments involving high vibration, high shock and difficult media.

Contact:

Sensoror AS
Horten, Norway
Hans R. Petersen
Email: hans-richard.petersen@sensoror.no
Phone: +47 48001878
www.sensoror.com

AVITON JSC

St Petersburg, Russia
Vladimir Radin
Brand-Manager MEMS Sensors
P +41 79 796 59 45
P +7 (812) 702-10-01 ex. 373
radin_v@AVITON.spb.ru