

## Inertial Sense Announcing Rugged µINS Product with On-board GNSS

Inertial Sense announced the availability of a micro-sized rugged GNSS-INS that has an onboard GNSS receiver and fully fused Inertial Navigation Solution.

SALT LAKE CITY, UTAH, UNITED STATES, May 1, 2018 /EINPresswire.com/ -- Inertial Sense is known for having the world's smallest **GNSS-INS** module. Today they announced the availability of a microsized rugged version of their product. The solution is a combined GNSS-INS that has an onboard GNSS receiver as well as a fully fused Inertial Navigation Solution. Also available as AHRS/IMU versions.



Never before has this level of performance and technology been available in a such a compact size.

At 10 grams and with 1"x1" footprint, the solution packs amazing performance with .1° roll/pitch and .3° dynamic heading accuracy.



There is no need to spend time choosing IMU sensors and writing the algorithms to fuse navigation data. We provide it all for you."

Walt Johnson - Founder

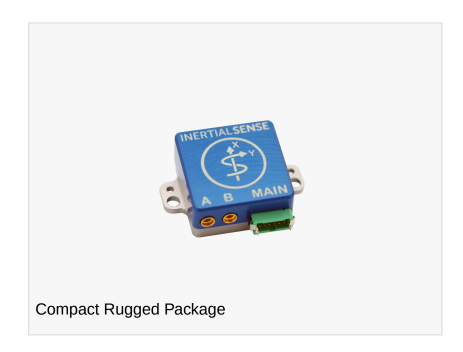
This ITAR Free - light weight and low cost package will conveniently fit all of your autonomous vehicle and sensing needs.

"When I set out on this journey to provide an accurate and low-cost navigation solution. I wanted to produce a product that engineers could purchase off the shelf, hassle free. In my past as a UAV engineer, I was always looking for ways to save myself time and money. It's all about convenience. There is no need to spend time choosing IMU sensors and

writing the algorithms to fuse navigation data. We provide it all for you."Walt Johnson –founder

These products represent 15 years of inertial navigation and motion measurement experience gathered into a convenient rugged package.

Brian Cahoon Inertial Sense, LLC 801.610.6771 email us here



This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.