To one degree or another, the success of your device depends upon the quality and accuracy of ours. That’s why we never stand down when it comes to delivering the most advanced Navigation Sensor Systems in the world.

We can ensure your ability to successfully navigate distortions with an incomparable degree of accuracy—including those from magnetic, electric current, and hard iron sources. Moreover, your device performs uninterrupted even where no GPS signal is available.

But what sets us above the rest is the unparalleled willingness of our engineering team to work with you to integrate our device into your application…thereby moving your company and its product vision into the future.

See a live demonstration of our newest gyro-enhanced digital compass:
Stop by Booth #415 at AUVSI Unmanned Systems NA, Washington, DC August 16-19, 2011
For an appointment, contact Douglas Swoope: dswoope@sparton.com or 386.985.4631, Ext. 1594.

For commercial and military applications in:
UAV UMV UGV USV UUV AUV ROV
Also view our newest general purpose hydrophone