## News Release FOR IMMEDIATE RELEASE

## Shine Micro to provide Airborne AIS Receiver for "INSIGHT" UAV.

**Port Ludlow, WA, June 2008** – Shine Micro, Inc., a leader in Automatic Identification System (AIS) technology and marine electronics, has introduced a new advanced AIS Receiver for Avionics, <u>SA-161</u>, to be deployed on board the "INSIGHT", an Unmanned Aerial Vehicle, (UAV) craft designed and produced by Insitu, Inc. of Bingen, WA. The "INSIGHT" UAV is widely deployed by the US Navy.

As a new low-cost solution, the <u>SA-161</u> Avionics AIS Receiver, will provide Airborne AIS surveillance data of marine traffic to the US Navy via UAV targeted deployments saving valuable time and expense.

The <u>SA-161</u> is designed as a high performance, light-weight, low-power, and low-cost solution, ideal for small payload applications.

Building on the success of the SM1610 AIS receiver, chosen and deployed by the US Coast Guard in 2007 for use in the Nationwide Automatic Identification System, (NAIS), the <u>SA-161</u> is Shine Micro's first released Avionics AIS product.

For further information about AIS visit www.shinemicro.com

## **About Shine Micro**

Port Ludlow, WA-based Shine Micro, Inc., was founded in 1980 and has since become a World leader in marine electronics design and manufacturing, specializing in AIS, DSP, Wireless and audio technologies. The company was awarded the first-ever Phase II Contract from the HSARPA SBIR program and was chosen by the US Coast Guard as the AIS equipment supplier for Increment One of the Nationwide AIS Program. Shine Micro, Inc. offers a number of affordable AIS solutions for Avionics, Search & Rescue, Law Enforcement, Fishing, Workboats and Recreational craft. The company is an active member of the RTCM (Radio Technical Commission for Maritime services), CIRM (Comite International Radio-Maritime) as well as several IEC (International Electrotechnical Commission) AIS standardization committees. # # # Contact: Judith Johnson, CFO judy@shinemicro.com

360-437-2503