



SHINE MICRO, INC.

Announcement

FOR IMMEDIATE RELEASE

Shine Micro SA161-MH AIS Receiver is standard equipment for Boeing P8A

Port Ludlow, WA, July 30, 2015 - Shine Micro, Inc. has been awarded a contract for 53 SA161-MH high sensitivity AIS receivers, to be installed in Boeing P8A Poseidon long range surveillance and reconnaissance aircraft through 2016.

The SA161-MH is a globally deployed, industry-proven, MIL-spec AIS tracking and surveillance solution featuring NVIS compatibility, industry-leading sensitivity, and Shine Micro exclusive I/Q Synchronous demodulator technology for reception of noisy, weak signals. The SA161-MH has been deployed on a wide variety of manned and unmanned aircraft since 2008. Additional SA161-MH options include high altitude and extended temperature operation range, Ethernet connectivity, custom serial data configuration, and flange or DZUS-rail mounting options.

About Shine Micro

Shine Micro has designed a wide variety of microprocessor-based electronics since 1980, with a focus on the maritime VHF industry. When Automatic Identification System technology emerged in 2001, Shine Micro pioneered long range reception techniques that quickly earned the company recognition as an industry leader. Shine Micro now offers AIS solutions for maritime, avionics, Aids To Navigation (AtoNs), and self-contained, solar powered beacons.

Shine Micro is recognized for the SM1610 Long Range AIS Receiver selected by the USCG for the Nationwide Automatic Identification System (NAIS), the [SA161-UA](#) compact embedded AIS receiver that is standard equipment on the Boeing/Insitu ScanEagle Unmanned Aerial Vehicle (UAV), and the [SA161-MH](#) avionics AIS receiver approved for military use on a variety of manned and unmanned aircraft.

For more information about Shine Micro, please visit www.shinemicro.com

###

Contact:

Stephanie Nevarez
Marketing and Media
Shine Micro, Inc.
360.437.2503 Voice
360.437.4003 Fax
snevarez@shinemicro.com