For Immediate Release

Press contact: Mark Reedenauer
410-975-9425
info@nmea.org

October 6, 2015

NMEA Members Name 2015 Product of Excellence Award Winners

NMEA Product of Excellence Awards presented in 14 categories
Garmin wins Manufacturer of the Year—Support
Simrad Halo Radar takes NMEA Technology Award

SEVERNA PARK, MD—The marine electronics industry celebrated its best and brightest products at the annual National Marine Electronics Association (NMEA) International Marine Electronics Conference & Expo, held this year at the Sheraton Inner Harbor Hotel in Baltimore, MD, Sept. 29–Oct. 1. Top products were named for both the NMEA Product of Excellence Awards and the NMEA Technology Award. More than 450 leading marine electronics manufacturers, dealers, distributors, media and others from the United States and abroad attended the event.

Winners of the NMEA Product of Excellence Awards are selected by the NMEA membership in an online voting process based on specific eligibility requirements defined by the NMEA Awards Committee. This year the awards included several new categories of products (Marine Apps, AIS, NMEA 2000, Cameras, and Underwater Lights).

The Manufacturer of the Year for best support of products in the field was awarded to Garmin.

Product category winners are as follows:

Autopilot
Garmin GHP Reactor

Multi-Function Display
Garmin GPSMAP 7616xsv

Radar
Simrad’s revolutionary Halo radar took top honors in the 2015 NMEA Technology Award from among 13 nominated products. The annual award scores new products based on innovation, benefit to boaters, practicality and value. A three-person panel of judges, comprised of members of Boating Writers International, selected the winner. This year Panbo blog Editor Ben Ellison served as head judge. Joining him were Bill Bishop, a marine electronics installer who writes The Marine Installer’s Rant blog, and Marine Electronics Journal Editor Jim Fullilove. “This first use of pulse compression technology in a recreational marine radar uses a rare earth Gallium Nitride amplifier instead of a traditional magnetron, which makes it safe for nearby humans and promises an extended service life,” the judges said. “The technology also lends itself to an easy interface with remarkable dual-range performance.”
Also honored during the Conference & Expo was Ralph Sponar, Jr., a longtime NMEA dealer member and chair of the GMDSS (Global Maritime Distress and Safety System) Implementation Task Force’s Service Agents & Manufacturers Group. The founder of United Radio Service in Baltimore, MD, was presented with NMEA’s 2015 Lifetime Achievement Award.

“On behalf of the entire NMEA membership, we congratulate all award category recipients,” said Mark Reedenauer, President & Executive Director of NMEA. “The membership voted and the turnout this year was better than ever. The additional categories allowed new manufacturers to be recognized. We look forward to further improving the awards process in 2016.”

About NMEA
Founded in 1957, the NMEA has led the way in establishing technical standards for data exchange in marine electronics, with the widely accepted NMEA 0183 data protocol, NMEA 2000® and certification standards for marine electronics technicians. NMEA standards and programs focus on ensuring that the boating consumer is provided with reliable products and professional service. For more information, visit the NMEA website at www.NMEA.org or call (410) 975-9425.