



National Marine Electronics Association

692 Ritchie Highway, Suite 104, Severna Park, MD 21146 410-975-9425

For Immediate Release

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

October 1, 2018

NMEA NAMES 2018 AWARD WINNERS AT CONFERENCE & EXPO

- *NMEA Product of Excellence Award presented in 17 categories*
- *Garmin real-time down/forward-looking sonar wins Technology Award*
- *Both NMEA and RTCM members participated in the four-day event*

SEVERNA PARK, MD—Ten manufacturers took home awards across 17 categories in the annual National Marine Electronics Association (NMEA) Product of Excellence Awards. The plaques were presented at the combined NMEA and RTCM (Radio Technical Commission for Maritime Services) Marine Electronics Conference & Expo, held Sept. 25-28 at the PGA National Resort & Spa in Palm Beach Gardens, FL. Also presented were the Manufacturer of the Year for support of their products in the field, and the annual NMEA Technology Award. More than 400 marine electronics manufacturers, dealers, distributors, standards developers, Coast Guard officials and others from the US and abroad attended the four-day Conference & Expo.

NMEA members selected the Product of Excellence Award winners through an online voting process and at the Conference & Expo. “On behalf of the NMEA Board of Directors, staff and membership body, we congratulate all 2018 award winners,” said Mark Reedenauer, NMEA President & Executive Director. “We saw a 25% increase in vetted votes this year, which means more members are engaging and taking part in their industry. The Awards Committee will continually improve the awards categories and our voting and vetting process as the industry evolves and we get feedback from the membership.”

2018 NMEA Product of Excellence Award Winners

Autopilot—Garmin GHP Reactor

Multi-Function Display—Garmin GPSMAP 8624

Radar—Furuno DRS4DNXT

Fish Finder—Furuno DFF3D

Marine VHF Radio—Icom M605

Satellite Communications Antenna—KVH TracPhone V7-HTS

Safety Device—McMurdo SmartFind G8 AIS EPIRB
Commercial—Furuno FAR2127 IMO Radar
Satellite TV Antenna—KVH TracVision TV3 with HUB A+
AIS—Furuno FA170 Class A
NMEA 2000® Sensor—Furuno SC33
Marine App-Aids to Navigation—Nobeltec TZ iBoat
Marine PC Software—Nobeltec TZ Professional
Marine Camera—FLIR M625CS
Multimedia Entertainment—Fusion Apollo RA770
Remote Vessel Monitoring System—GOST Apparition SM GPS XVR
Marine App-Utility—Airmar SensorCheck TDT1000 & Garmin Active Captain

Manufacturer of the Year for support of products in the field: Garmin

2018 NMEA Technology Award

Garmin's Panoptix LiveScope won the 2018 NMEA Technology Award in a competition involving 15 nominated products. The annual award scores new products based on innovation, benefit to boaters, practicality and value. An independent four-person panel of judges selected the winner. Judges included NMEA Certified Marine Electronics Technicians (CMETs) Dave Luce of Atlantic Marine Electronics and Dave Laska of L&L Electronics, along with *Sport Fishing* executive editor Chris Woodward and *Marine Electronics Journal* editor Jim Fullilove.

"LiveScope is the first and only live, real-time recreational scanning sonar," the judges said. "The transducer has two modes—straight down and forward looking. LiveScope is an innovative system that combines scanning sonar and live sonar to deliver easy-to-interpret real-time images of bottom structure, bait and fish to 200 feet below or around the boat even when the boat is stationary. When the boat is moving it continuously adjusts the sonar beams to compensate for motion."

The 2019 NMEA Product Awards will be presented at the conclusion of next year's NMEA Conference & Expo, Sept. 17-20, 2019 in Norfolk/Portsmouth, VA.

About the 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.