



**Maretron**  
A Littelfuse® Brand



## **NEWS RELEASE**

Contact:

Suzanne Hawley, PR Consultant

suzannehawley@comcast.net

603.660.0534

### **MARETRON WINS BEST NEW PRODUCT AWARD**

#### **WSO200 Ultrasonic Wind and Weather Station Takes Top Industry Award**

**FOR IMMEDIATE RELEASE: JUPITER, FL. (October 18, 2022)** – Maretron, the world-class standard in vessel monitoring and control is the recipient of the *2022 Best New Product Award* from The National Marine Electronics Association (NMEA). Judged by a panel of four, this award celebrates one product that was introduced to the market at the 2022 NMEA Conference & Expo and deemed the best in the areas of innovation, benefit to boaters, practicality, and value.

“We are honored to be the recipient of this prestigious award and excited to introduce the WSO200 to boaters looking to accurately measure wind speed and direction, air temp, barometric pressure and relative humidity all within a single device,” stated Christian Redditt, Marine Electronics Sales Manager. Redditt added, “The new design is robust, features a serviceable humidity sensor, and consumes less power than its award-winning predecessor, the Maretron WSO100”.

Wind measurement is calculated using six ultrasonic sensors in delta configuration, which means there are no moving parts to wear out or to get caught in the rigging. Unlike mechanical anemometers and weather measuring devices, the WSO200 is not affected by the common issues such as bearing wear, salt and dirt build-up, or bird perching that can all result in failure or data inaccuracy. When combined with a [Maretron DSM Series](#) or dedicated [TSM Series display](#) or any device running [N2KView® V3 software](#) (including non-Maretron MFDs that are NMEA certified), all data is visible on the NMEA 2000 network for a truly plug and play experience. Having this information available on the network even allows multi-day graphs of recorded data points to identify weather trends—perfect for the long-range cruiser. Add a Maretron depth/speed/temperature Triducer ([DST110](#)), a Maretron GPS receiver ([GPS200](#)), and a Maretron compass ([SSC300](#)) to view true vessel referenced wind speed and direction as well as ground referenced speed and direction.

To learn more about the industry's most innovative, high-performance, and affordable weather station visit <https://www.maretron.com/products/wso200.php>

**About Maretron®, a Littelfuse® Brand**

Maretron products are the world-class standard in vessel monitoring and control. Designed to harness the power of the NMEA 2000® marine networking protocol, Maretron seamlessly integrates a wide array of instrumentation, electronics, and boat systems. As part of Littelfuse, an industrial technology manufacturing company, the Maretron brand includes global product support to OEMs, dealers, and boaters worldwide. We are your ONE source for creating the intelligent boat ... from cables and connectors to complete vessel monitoring and control solutions. All Maretron products are NMEA 2000® certified and are tested and certified to the IEC 60945 standard for Maritime Navigational and Radiocommunication Equipment and Systems. [maretron.com](http://maretron.com)

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