









Ocean Signal's product line up for SMM 2024

Aug 30, 2024 13:45 BST

# Ocean Signal to Reveal 2024 Innovations at SMM, Hamburg

SMM Hamburg 2024, 3<sup>rd</sup> to 6<sup>th</sup>September, Hall B6, Stand 353

*Margate, UK on August 29th* – Ocean Signal, a leading manufacturer in marine safety and communication equipment, is excited to announce the debut of its latest, most technologically advanced product range to date, at <a href="SMM">SMM</a> <a href="Hamburg">SMM</a> <a href="Hamburg">Hamburg</a> 2024.

This year's showcase demonstrates Ocean Signal's dedication and mission to

elevate global marine safety standards and introduce the latest innovative, compliant safety technology available on the market.

The new and improved product line up for 2024 on display at SMM includes;

**RescueME EDF2 (RTCM Approved E-Flare)**: A state-of-the-art electronic visual distress flare providing superior multi-color visibility, including new infrared technology. The new buoyant handheld electronic flare is compliant with new Radio Technical Commission for Maritime standards.

**SafeSea V200 (GMDSS Survival Radio)**: A Global Maritime Distress and Safety System survival radio designed for exceptional durability and functionality in emergency scenarios.

**SafeSea S200 (AIS SART)**: An Automatic Identification System Search and Rescue Transmitter that enhances search and rescue operations with precise location tracking. NFC Mobile app connectivity has been incorporated to provide easy to use SART programming, product details, and testing information.

**RescueME MOB2 (Class M AIS Approved)**: An AIS/DSC Man Overboard device with Class M AIS approval, offering swift and accurate alerts for overboard incidents. NFC Mobile app connectivity has been incorporated to provide easy to use MOB programming, product details, and testing information.

**SafeSea M200 (Class M AIS Approved)**: An AIS/121.5MHz robust Man Overboard device with Class M AIS approval, ensuring immediate and reliable distress signalling. NFC Mobile app connectivity has been incorporated to provide easy to use MOB programming, product details, and testing information.

"We are proud to be introducing our latest groundbreaking products at the SMM Tradeshow. These products are a result of our team's relentless hard work and dedication to protecting more lives at sea," said James Hewitt, Managing Director of Ocean Signal.

"Each device has been meticulously designed and engineered to meet the highest standards of safety and performance. With an extremely high number of visitors expected at SMM, reflecting the global maritime community, this event undoubtedly provides the perfect platform for their debut."

2024's exhibit builds on the success of Ocean Signal's 2022 SMM exhibition, where the multiple industry award-winning PLB3 Personal Locator Beacon was introduced for the first time.

Other products of the impressive portfolio to be highlighted at the show include the <u>SafeSea EPIRB3 PRO</u>, an advanced AIS Emergency Position Indicating Radio Beacon designed for unparalleled performance and reliability in critical situations and <u>RescueME PLB3</u>, a compact and powerful Personal Locator Beacon that combines AIS and the global response capabilities of Cospas-Sarsat in an industry first, to ensure safety for mariners and outdoor enthusiasts alike.

SMM visitors are invited to visit Ocean Signal's booth in **Hall B6, Stand 353** for live demonstrations, detailed product introductions, and exclusive interviews with their experts.

The SMM Tradeshow is considered by many as one of the most important events on the maritime calendar. The event will run from Tuesday 3<sup>rd</sup> September to Friday 6<sup>th</sup> September at the Hamburg Messe und Congress GmbH and is the perfect opportunity to experience first-hand the technological expertise and commitment Ocean Signal bring to the maritime safety and communication industry.

For more information on Ocean Signal and its comprehensive range of marine safety products, please visit <a href="https://www.oceanSignal.com">www.oceanSignal.com</a>.

To schedule one-to-one meetings during the event, please refer to the contact details provided below.

### Mikele D'Arcangelo

Ocean Signal

Mikele.darcangelo@oceansignal.com

## **Megan Liggett**

Saltwater Stone m.liggett@saltwater-stone.com

#### **About Ocean Signal**

Communication and safety at sea specialist Ocean Signal™ is driven by its key commitment to saving lives. Setting the highest industry standard in technology innovation and quality of product, Ocean Signal is a worldwide leader in the design and manufacture of satellite and terrestrial emergency rescue beacons based upon VHF/UHF, AIS, DSC, GNSS and battery technologies. Its best-in-class range of survival products includes Emergency Position-Indicating Radio Beacons (EPIRB), Personal Locator Beacons (PLB), Man Overboard (MOB), Search and Rescue Transponders (SART), VHF radios, Automatic Identification System (AIS) transponders, electronic distress flares and more. Ocean Signal products provide maritime, governmental and military, aviation, as well as outdoor users the confidence that their equipment will work to, and beyond, their expectations when it is required most. For more information, go to www.oceansignal.com.

Ocean Signal operates within the ACR Group of companies, which spans a portfolio of brands including ACR Electronics, ARTEX, Bivy, United Moulders Ltd (UML), SKYTRAC, Flight Data Systems, Latitude Technologies, NAL Research, and FreeFlight Systems. As a world leader in safety and survival technologies for over 65 years, ACR Electronics is the foremost development center for emergency beacons, manufacturing and supporting cutting-edge rescue beacons and survival equipment for the marine, aviation, outdoor and military markets. For more information go to <a href="https://www.ACRARTEX.com">www.ACRARTEX.com</a>.

.

# Contacts



Megan Liggett
Junior Account Manager
PR & Communications
m.liggett@saltwater-comms.com
+44 (0)1202 669244