



The new Ocean Signal M100 MSLD

May 26, 2016 14:58 BST

Ocean Signal Introduces M100 MSLD Man Overboard Device To Fishing Crews At Skipper Expo

Ocean Signal is introducing its new professional man overboard device for fishermen at Skipper Expo Int. Aberdeen on the Caley Fisheries stand.

The compact M100 Maritime Survivor Locating Device (MSLD) can be easily fitted to life jackets and immersion suits ready for automatic activation and incorporates both Automatic Identification System (AIS) and 121.5MHz homing beacon to enable the crewman to be located.

Once activated, the M100 will transmit an alert to all AIS receivers and AIS enabled plotters in the vicinity, as well as sending a continuous emergency homing signal on 121.5MHz, for a minimum of 12 hours. Waterproof up to a depth of 10m, the devices are operational between temperatures of -20°C and +55°C and can be stored at temperatures between -30°C and +70°C.

With a 2-year warranty, the compact MSLD measures 132mm x 53mm x 28mm to ensure it can be comfortably worn whilst in a working environment.

The Ocean Signal MSLD has been developed to withstand the harsh commercial environment and has a resilient, sturdy design to ensure ease of use and simple installation.

Priced at £299 ex VAT, the M100 device is suitable for fishermen, fishing fleets, fish farm workers and all other commercial use, such as wind farm users, off shore workers and helicopter transfers.

The new M100 can be seen on the Caley Fisheries stand at Skipper Expo Int. Aberdeen and is available from Ocean Safety, which is the exclusive UK distributor for Ocean Signal, with main depots in Aberdeen, Glasgow, Southampton and Plymouth, and stockists around the country.

For more information on the new Ocean Signal M100 and M100X MSLD and the Ocean Signal range of products, please visit www.oceansignal.com.

For further information, please contact:

James Hewitt
Ocean Signal

Tel: +44 (0)1843 282930

E-mail: james.hewitt@oceansignal.com

www.oceansignal.com

About Ocean Signal

Communication and safety at sea specialist Ocean Signal™ is dedicated to providing the technology and quality of product that will set industry

standards.

Ocean Signal's rescueME range of products, which includes the rescueME PLB1, the rescueME MOB1, the rescueME EPIRB1, the rescueME EDF1 electronic distress flare and AIS Alarm Box, and SafeSea range of GMDSS products, including the E100 and E100G EPIRB, S100 SART and V100 handheld VHF radio, as well as the M100 and M100X professional MSLD, provide both recreational and commercial mariners with simple to use, compact and affordable life-saving solutions. All products are engineered by a highly experienced team of marine electronics professionals.

Ocean Signal products are trusted by high-profile sailors, rowers and powerboat racing teams. By providing vital safety and communication devices, the company has sponsored the 16-man crew of Triton with rescueME MOB1s in the 2015 Rolex Sydney Hobart Yacht Race, record-breaking sailor Andrea Mura in the single-handed OSTAR race, Mini Transat 2015 solo sailor Lizzy Foreman, Atlantic rowing duo Ocean Valour and Venture Cup offshore powerboat race team Cinzano.

Safety and communication products from Ocean Signal offer exceptional value, meeting or exceeding international technical and safety standards. Careful design and innovation provides commercial shipping, fishing and recreational users the confidence that their Ocean Signal equipment will work to, and beyond, their expectations when it is needed most.

For further information on the full range of products available from Ocean Signal, please go to www.oceansignal.com.