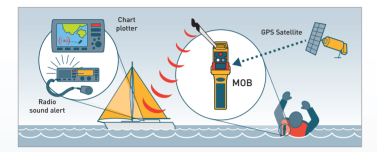
# Communication and safety at sea



In an emergency **rescueME** MOB1 provides 2 methods of rapidly communicating your location back to the vessel. plus providing visual indication.



AIS - Provides accurate position information on the vessels chart plotter. Plotter can then show distance and bearing to man overboard



DSC – Activates alarm on DSC VHF radio



High intensity strobe

The best chance of rapid rescue if you fall overboard comes from your own vessel. Your crew needs to be immediately aware of the incident and keep track of your position whilst recovery is carried out. Even in the most moderate of seas it is alarming how guickly a visual sighting of a man overboard can be lost.

Once activated your MOB1 will transmit an alert to all AIS receivers and AIS enabled plotters in the vicinity. The integrated GPS ensures precise location is sent to your vessel and any others that may be assisting.

An additional feature of the MOB1, is its ability to activate the DSC alarm on your vessels VHF, alerting your crew to the situation.

Compatibility: Most modern AIS plotters and DSC VHF comply with the standards required to receive MOB transmissions. It is however, especially if you are using older equipment, recommended that you check compatibility with the equipment manufacturer.

www.oceansignal.com +44 1843 282930

Whilst every effort has been made to ensure the information in this brochure

info@oceansignal.com



MOB1

Your Local Link to Rescue









ocean SIGNAL

ocean SIGNAL

Rev 01

ocean SIGNAL

www.oceansignal.com

81313 OS MOB BROCHURE A6 6pp FAW.indd 1-3 10/10/2014 09:20



MOB1

ocean

## Your Local Link to Rescue

## **Features**

# Features and specifications

## rescueME MOB1

The worlds smallest **AIS M**an **O**ver**B**oard system with integrated DSC.



AIS
[Automatic Identification System]



Integrated DSC transmitter (digital selective calling)\*



30%<sup>(typ)</sup>smaller



Automatic activation



Simple lifejacket integration



7 year battery life



24+ hours operational life



5 year warranty<sup>†</sup>



66 channel GPS
Fast accurate positioning

\* DSC functionality is subject to regulations of country † subject to warranty statement Introducing the world's smallest AIS MOB device with integrated DSC – the **rescueME MOB1** from Ocean Signal. The MOB1 is compatible with even the most compact inflatable life-jackets.

The MOB1 is intended to be installed within the life-jacket and will activate automatically on inflation, sending the first alert within 15 seconds.





Activation tape



Life jacket mount

The integrated strobe light ensures maximum visibility in low light conditions.



Integrated strobe light

The MOB1 communicates with the vessel you have been separated from and other vessels in the vicinity [up to 5 miles range dependent on conditions]. To alert rescue authorities, an alternative product the rescueME PLB1 communicates directly via a dedicated search and rescue satellite network. For more information visit www.oceansignal.com



#### Specifications

AIS transmission Transmit Power (EIRP): 1Watt

Frequency: 161.975/162.025MHz

DSC Transmission Transmit Power (EIRP): 1 Watt

Frequency: 156.025MHz

Messages\*: Individual Distress Relay
Distress Alert (by single call made
on press of the activation button)

#### nvironmental.

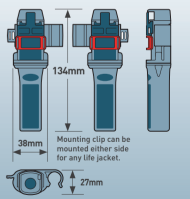
Temperature range (operational): -20°C - +55°C Temperature range (storage): -30°C - +70°C Waterproof: 10m depth

Weight: 92 grams

Standards: RTCM SC11900. EN303 098-1

\*DSC messages sent depend upon National Regulations

#### MOB1 dimensions



Actual size

www.oceansignal.com

81313 OS MOB BROCHURE A6 6pp\_FAW.indd 4-6 10/10/2014 09:20