

OCEAN SIGNAL RESCUEME MOB2

Ocean Signal's latest rescueME MOB2 combines both AIS and VHF DSC emergency technology in the latest AIS class M-compliant solution for the maritime market.

Upon activation, the MOB2's location is regularly updated and displayed on an AIS-enabled plotters. With its integrated GPS, the MOB2 provides precise location data to your vessel and any assisting vessels. Nearby vessels are automatically alerted to man-overboard situations through VHF DSC. The Ocean Signal MOB2 is nearly half the size of the competing products and fits perfectly inside inflatable life jackets. It also boasts a longer operating life, automatic activation via an inflatable lifejacket, dual IR and White strobe lights, and NFC mobile app connectivity.

Key features

- AIS (Automatic Identification System)
- Class M Compliant (regulation ECC/DEC/(22)02)
- Integrated Tx and Rx DSC transceiver (Digital Selective Calling) *
- LEDs verify DSC distress signal receipt.
- 30% (typ) smaller than competitors
- GNSS via GPS, and Galileo
- Fast accurate positioning
- IR and White Strobe Lights
- Automatic activation
- Simple lifejacket integration**
- 5-year battery life
- 12+ hours operational life
- 5-year warranty†
- Integrated Near Field Communication (NFC)
- Smartphone connectivity via NFC
- Ocean Signal Mobile App (IOS and Android)
- * DSC functionality is subject to regulations of country.

** Always refer to the lifejacket manufacturer for specific instructions before installing this product directly to your life jacket.

† Subject to warranty statement. (Note: When used in commercial applications the warranty period is restricted to two years.)



Code	Description
EPI3113	Ocean Signal rescueME MOB2

