PRODUCT DATASHEET

OCEAN SIGNAL ATBI AIS CLASS B TRANSPONDER

PRODUCT CODE: EPI3400

The Ocean Signal ATB1 Class B AIS Transponder incorporating the superior SOTDMA access scheme provide increased visibility and safety at sea.

The fully compliant ATB1 Class B SOTDMA AIS Transponder from Ocean Signal is the latest in a long line of essential sea-safety equipment developed and manufactured in the UK for the Maritime market.

Designed as an aid to collision-avoidance, it provides a significant advantage in navigational safety giving you the peace of mind that your vessel will be seen day or night, no matter the weather, on today's busy waterways.

Your vessel information such as position, speed, course and heading is ascertained automatically and continuously using the impressive internal multi-GPS receiver for accurate global positioning. Boasting 99 acquisition channels and 33 tracking channels, this advanced technology ensures that the AIS transmissions provide the most accurate indication of your vessel's position at all times.

Other vessel information such as vessel name, call sign, type and dimensions as well as the MMSI are also transmitted automatically from the ATBI. This information is uploaded to the ATBI via WiFi directly from Ocean Signal's user-friendly mobile app or website. Once this information has been uploaded, it remains stored in the unit's nonvolatile memory even if powered down for long periods of time.





Ocean Safety, Saxon Wharf, Lower York Street, Southampton, SO 14 5QF, UK.

www.oceansafety.com

KEY FEATURES

- Increased visibility to other vessels (SOTDMA)
- FREE user-friendly mobile app for set up
- WiFi, USB, NMEA 0183 and NMEA 2000® connectivity
- Simple to install and use
- Superior internal 99 channel GPS receiver
- Supplied with external mount GPS antenna