

AIS Man Overboard Beacon TB-520



The AMEC TB-520 is a CE approved AIS Man Overboard Beacon. It greatly enhances the chance of MOB retrieval by alerting other AIS equipped vessels within VHF range.

In emergency situations, the beacon can be activated either automatically by water sensor or manually and send out alert messages, GPS position and a unique ID. Its high performance GPS receiver enables the beacon quickly obtaining GPS coordinates.

Built with state-of-the-art technology, TB-520 is rugged and lightweight, easy to use and totally reliable to keep your journey safe and sound.

Key Features



Provide accurate GPS position information to assist fast locating.



Compatible with AIS equipments, e.g. chartplotters.



Support automatic (water sensor) or manual activation.



Small and lightweight design for easy lifejacket fitting.

Applications











Typical 36 hours operating time.

High beam LED sending SOS

message for clear indications.



5 year battery life.



IP68 waterproof and 50m immersion depth.

DIMENSIONS

SPECIFICATIONS

IEC 60945

IEC 61108-1

Frequency

Data Rate

Tx Power

Bandwidth

Modulation Range

AIS Message Type

GPS RECEIVER

Receiving Channels

Tracking Sensitivity

Frequency

Reacquisition

Position Update

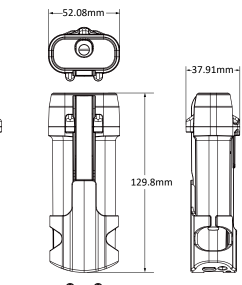
Position Accuracy

EN 50383: 2010

APPLICABLE STANDARDS

EN 62368-1: 2014 + A11: 2017

VHF PERFORMANCE



EN 303098 V2.2.1

IEN 50385: 2002

EN 62311: 2008

AIS 1, 161.975MHz

AIS 2, 162.025 MHz

> 5m above sea level

4nm typical with receiver antenna

(UID, GPS position, SOG, COG)

(MOB ACTIVE or MOB TEST)

9,600bps

25 KHz GMSK

Message 1

Message 14

L1, 1575.42 MHz

(-)163 dBm

(-)159 dBm

Every minute

< 2.0 m SBAS < 2.5 m Autonomous

72

2W (1W EIRP)

EQUIPMENTS IN THE BOX

- TB-520 AIS MOB x1
- · Carrying pouch x1
- User guide x1
- Oral clip x1
- Test tab x1







ACTIVATION METHOD

Manual activating or automatic activating with water sensor by immersion

LED INDICATION

Battery (green/red) GPS Positioning (green/red)

BATTERY

| Туре | Primary Lithium (not rechargeable) |
|------------------------|-------------------------------------|
| Operating Time | 36 hours at -10°C, typical |
| Storage (battery life) | 5 years, |
| | replacement due after emergency use |
| | |

ENVIRONMENTAL

| Operating Temperature | -20°C~55°C |
|----------------------------|------------|
| Storage Temperature | -30°C~70°C |
| Waterproof | IP68 |
| Immersion depth (optional) | 50m |
| Compass Safe Distance | 0.8m |
| | |

PHYSICAL

Size

Weight

129x52x40mm (L*W*D) 160 g (main unit only)

Note: Specifications are subject to change without prior notice.

CE

The AIS Specialists

Alltek Marine Electronics Corporation

14F-2, No. 237, Sec. 1, Datong Road, Xizhi District, New Taipei City, 22161, Taiwan Tel: +886 2 8691 8568 Fax: +886 2 8691 9569

Sales Contact

For more information, please contact your local representative or Alltek Marine at

sales@alltekmarine.com

www.alltekmarine.com

Distributor/Dealer