

AIS Man Overboard Beacon TB-520



The TB-520 AIS beacon is built as a personal MOB locating device which can greatly enhance a vessel to find and rescue a missing crew.

Carrying it onboard with a lifejacket, this device can be activated immediately in emergency situation, and an SOS message containing GPS positions and unique ID will be sent out to nearby vessels via AIS signal, to assist search and rescue.

Key Features



Provides 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.



High beam LED sending SOS message for clear indications.



Typical 48 hours operating time.



5 year battery life.



IP68 waterproof and 50m immersion depth.

Applications

Cruise Ship



Offshore Platform



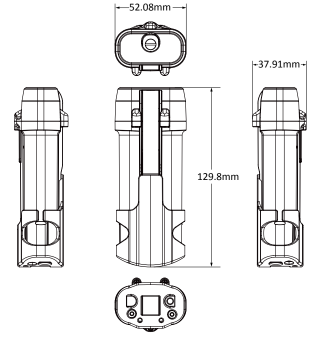
Fishing Boat



Water Recreation



DIMENSIONS



EQUIPMENTS IN THE BOX

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







SPECIFICATIONS

APPLICABLE STANDARDS

IEC 60945 EN 303098 - 1 V1.2.1 IEC 61108-1 EN 303098 - 2 V1.2.1

VHF PERFORMANCE

Frequency AIS 1, 161.975MHz
AIS 2, 162.025 MHz

Data Rate9,600bpsTx Power2W (1W EIRP)Bandwidth25 KHzModulationGMSK

Range 4nm typical with receiver antenna

> 5m above sea level

AIS Message Type Message 1

(UID, GPS position, SOG, COG)

Message 14

(MOB ACTIVE or MOB TEST)

GPS PERFORMANCE

Receiving Channels 50

Frequency L1, 1575.42 MHz
Tracking Sensitivity (-)159 dBm

Reacquisition (-)159 dBm

Position Update Every minute

Position Accuracy < 2.0 m SBAS

< 2.5 m Autonomous

ACTIVATION METHOD

Manual activating or automatic activating with water sensor by immersion

BATTERY

Type Primary Lithium (not rechargeable)

Operating Time 48 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

Explosion Proof (optional) Ex e m II T6 X

▶ GENERAL/PHYSICAL

Model No. TB-520

Size 129x52x40mm (L*W*D)
Weight 170 g (main unit only)

Note: Specifications are subject to change without prior notice.



Alltek Marine Electronics Corporation

5F, No. 37, Ji-Hu Road, Neihu District, Taipei, 11492, Taiwan Tel: +886 2 2627 1599 Fax: +886 2 2627 1600

Sales Contact

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

sales@alltekmarine.com

www.alltekmarine.com

Distributor/Dealer