

## SECTION 1: IDENTIFICATION

Product Name sMRT AU10

Manufacturers Name Marine Rescue Technologies Ltd

Address Marshall House, Zarya Court, Grovehill Road, Beverley, HU17 0JG, United Kingdom.

Telephone Number +44 (0)1482 679 300
Fax Number +44 (0)1482 679145
Email Adddress sales@mrtsos.com
Date of Issue February 2016

Issue Number 1

**Description** The sMRT AU10 is a Man Overboard locating device. Once armed the device is designed to

activate automatically in the event of a Man Overboard incident.

Immediately following activation the sMRT AU10 transmits a 121.5MHz alert and homing signal. Once a GPS position is acquired AIS location information is updated continuously.

BATTERY SHIPPING INFORMATION: UN3091 LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT IN COMPLIANCE WITH IATA PI: 970 SECTION II.





## SECTION 2: SPECIFICATION

## **ENVIRONMENTAL**

Environmental Resistance IP68

Operating Temperature -20°C to+55°C Storage Temperature -45°C to+70°C

Operating Humidity To 95% non-condensing

Shock 20G min

Vibration EuroCAE ED-14F

Compass Safe Distance30cm (for <1° deflection)</th>Flammability RatingED 14F 26.3.3 Category C:

Battery 6V Li-MnO2

**Buoyancy** Buoyant (index=9%)

**Transportation** Air cargo UN 3091 not hazardous

**PHYSICAL** 

**Dimensions (Case)** 80mm x 95mm x 35mm

Weight 250g

## STANDARDS APPLIED

EMC EN 301 489-22 V1.3.1, EN 301 489-1 V1.8.1

 Electrical Safety
 EN 60950-1:2006

 Marine
 IEC 60945:2002

**Radio (121.5MHz)** EN 302 961 V1.2.1, RTCM 11901.1:2012 **Radio (AIS)** EN 303 098 V1.2.1, RTCM 11901.1:2012

**RADIO** 

Air Band Frequencies 121.500MHz

**Distress Modulation** AM compliant to ITU-R M.690-2 (2012)

Air Band Power 100mW PERP

Marine-Band Frequencies 161.975, 162.025 MHz (AIS1, AIS2)

Marine-Band Power 1W EIRP nominal

VHF Antenna Centre-fed dipole, comprising coaxial cable and 1/8 coil whip

GPS Antenna Circular-polarised wide-angle bulb

**OPERATIONAL** 

Operating Time >12 hours continuous

Standby Battery Life >3 years

**Permanently Armed** 12 hours operation if armed for 12 months

**GPS Position Update** Minimum of 6 per minute

**GPS Time To First Lock** Typically <1 minute under normal operating conditions

Alert Indication Audible and visible

**Activation** Manual plus automatic water activation

Self ID ITU-R M.585 compliant factory programmed freeform Maritime Identity with 972 prefix



