

## WHY CHOOSE A sMRT AU10?

- + Activates automatically on immersion in water or manually
- + Alerts via traditional 121.5MHz
- + Indicates GPS position in less than 60s\*
- + Updates GPS position via AIS every minute
- + Multiple targets can be tracked simultaneously
- + Individual ITU-R 585 compliant self ID

- + Up to 75 mile range (from fixed wing aircraft)\*
- + Designed to be integrated with SOLAS approved sMRT PFD
- + Built in flashing light enhances visual detection
- + Utilises existing Sea Marshall 121.5MHz receivers/SARfinders
- + Annual recertification ensures optimum performance

**RADIO** 

## **SPECIFICATION**

| ENVIRONMENTAL            |   |
|--------------------------|---|
| Environmental resistance | IP68                                      |
| Operating temp           | -20°C to +55°C                            |
| Storage temp             | -45°C to +70°C                            |
| Operating humidity       | To 95% non-condensing                     |
| Shock                    | 20G min                                   |
| Vibration                | EuroCAE ED-14F                            |
| Compass safe distance    | 30cm (for <1° deflection)                 |
| Flammability rating      | ED 14F 26.3.3 Category C:                 |
| Battery                  | 6V Li-MnO2                                |
| Buoyancy                 | Buoyant (index=9%)                        |
| Transportation           | Air cargo UN 3091- not hazardous          |
| PHYSICAL                 |   |
| Dimensions (Case)        | 80 x 95 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                         |
| Radio (AIS)              | EN 303 098 V1.2.1, RTCM 11901.1:2012      |

| 121.5MHz   |
|--|
| AM compliant to ITU-R M.690-2 (2012)   |
| 100mW PERP   |
| 161.975, 162.025 MHz (AIS1, AIS2)  |
| 1W EIRP nominal  |
| Centre-fed dipole, comprising coaxial cable and I/8 coil whip                          |
| Circular-polarized wide-angle bulb   |
|  |
| >12 hours continuous*  |
| >3 years   |
| >12 hour operation if armed for 12 months  |
| Minimum of 6 per minute  |
| Typically <1 minute under normal operating conditions                                  |
| Audible and visible  |
| Manual plus automatic water activation   |
| ITU-R M.585 compliant factory programmed freeform<br>Maritime Identity with 972 prefix |
|  |





## **FOR MORE DETAILS:**

Email: info@mrtsos.com
Tel: +44 (0)1482 679 300
Visit: www.mrtsos.com

