DO YOUR CREW TRUST YOU WITH THEIR LIVES?





Always on watch, so you don't have to be.

The New sMRT AU10 automatically alerts on 121.5MHz and tracks casualties via AIS to within 10 metres.

With GPS position updated every minute via AIS, your and every nearby vessel becomes an instant SAR asset.

AU10

SNRT

Marine Technologies

READY

Automatic activation will alert you of every MOB incident within 2 – 5 seconds, track casualties up to 75 miles away and ensure that **YOU SAVE LIVES.**

We take the **SEARCH** out of search and rescue

WHY CHOOSE A sMRT AU10?

- + Activates automatically on immersion in water or manually
- + Alerts via traditional 121.5MHz
- + Indicates GPS position in less than 45s*
- + Updates GPS position via AIS every minute
- Multiple targets can be tracked simultaneously
- + Individual MMSI identification

- Up to 75 mile range with worldwide satellite coverage^{*}
- + 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

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 x35mm
Weight	250g
Antenna Visible Length	Approx 535mm for life jackets -
	Approx 650mm for harness
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 300 152-2 V1.1.1, EN 302 961-2 V1.2.2
Radio (AIS)	ETS 303 098-1 V0.0.4, RTCM 11901.1:2012

ELECTRICAL	
Air band frequencies	121.500MHz, 121.650MHz
Distress modulation	AM compliant to ITU-R M.690-2 (2012)
Air band power	100mW ERP
Marine-band frequencies	161.975, 162.025 MHz (AIS1, AIS2)
Signaling type	AIS-MOB standards applied ETSI 303 098-1, RTCM STANDARD 11901.1
Marine-band power	1W EIRP nominal
VHF antenna	Centre-fed dipole, comprising coaxial cable and I/8 coil whip
GPS antenna	Circular-polarized wide-angle bulb
OPERATIONAL	
Operating time	>12 hours continuous*
Operating time Standby battery life	>12 hours continuous* >3 years
Standby battery life	>3 years 1 year with >6 hours continuous
Standby battery life Permanently armed/ready	>3 years 1 year with >6 hours continuous operation remaining
Standby battery life Permanently armed/ready GPS position update	 >3 years 1 year with >6 hours continuous operation remaining Every minute Typically <1 minute under
Standby battery life Permanently armed/ready GPS position update GPS time to first lock	 >3 years 1 year with >6 hours continuous operation remaining Every minute Typically <1 minute under normal operating conditions





FOR MORE DETAILS:

CALL +44 (0)1482 679 300 EMAIL INFO@MRTSOS.COM VISIT WWW.MRTSOS.COM

