



The SafeLink R10 SRS is a personal portable AIS device. Lightweight and compact, it is designed to be carried by all crew members and can be mounted on a lifejacket.

When triggered, the R10 SRS transmits GPS position information to all AIS-equipped vessels and stations within range to assist fast recovery in distress situations. Each unit is encoded with a unique serialised ID to ensure all crew are recovered and accounted for. To further assist in recovery, the R10 also features an ultra-bright LED beacon. The lithium power cell offers a minimum 24hr continuous operation and a 7 year battery storage life.

Safety Notices
Please take time to read this manual fully before using the SafeLink R10 as it contains important information regarding the correct use and maintenance of the product.

If lifejacket mounted, ensure the R10 remains on a part which stays out of the water, as direct contact to the sea will severely reduce the transmission range.

Ensure that the blue area marked "GPS Zone" is not obstructed or covered in any way and always has a clear view of the sky.

It is recommended that the Short Test is performed monthly. Return the R10 to a service centre for battery replacement if battery level is low.

Confirm that the battery expiry date shown is in date for the duration of intended use.

Lifejacket Attachment

1. Webbing Clip
The R10 is supplied pre-fitted with a clip to attach the unit to lifejacket webbing.

2. Oral Tube Clip
An alternative attachment system which clips to the lifejacket's oral topup tube.

Fitting Oral Tube Clip
Can be fitted on left or right side of unit.

Short Test
Quick system check and battery life test:

Long Test
Full system check including GPS activation and live test message transmission.

- Requires a clear view of the sky.
- Ensure GPS Zone on unit is not obstructed.
- Perform away from busy sea areas where the test transmission could confuse other AIS users.
- Press and hold OFF for 10secs until 2sec long flash.
- Unit will flash every 1sec until GPS fix is achieved.
- After 1 minute a SART test message is sent, which will be visible to all AIS systems within range.
- At the end of the test, 3 long flashes indicates the test is successful. No flashes indicates the test has failed.
- If the Long Test fails, check the GPS Zone has a clear view of the sky and re-test. If the test fails a second time, return the unit to the service centre.

Specification

Standards	IEC 61097-14, 60945 (environmental/EMC), 61108 part 1, ITU-R M.1371
Sealing depth	Immersion to 60m (200ft)
Operating temperature	-20 to +55°C (-4 to +131°F)
Storage temperature	-30 to +70°C (-22 to +158°F)
Battery type	Lithium Manganese
Transmit duration	24 hours
Battery life (storage)	5 years
Frequency	161.975 & 162.025MHz
Power	2W nominal
AIS Messages Transmitted	Message 1 (UID, GPS position, SOG, COG, UTC) Message 14 (MOB ACTIVE or MOB TEST)
First Transmission	After 15 seconds (No GPS)
Range	4 nautical miles (typical) with AIS receiving antenna > 5m above sea level
Unique ID Number	Factory Programmed
GPS Type	50 channel, ceramic patch antenna
GPS Position Update	Every minute
Size (D x W x L)	198.5 x 47mm (7.8 x 1.85in)
Weight	170g (6oz)
Standard Compass Safe Distance	1° at 65cm (2' 2")

EC Declaration of Conformity
Hereby McMurdo Ltd declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1995/5/EC. The Declaration of conformity can be obtained from www.mcmurdo.co.uk/documents.

McMurdo Ltd hereby declares that all materials, components and products supplied are in full compliance with RoHS & Weee directives.

CE 0168

Use of this equipment requires a user licence, it may be operated in the following EC countries:

AT	CY	CZ	DK	EE	FI
FR	DE	GR	HU	IE	IT
LV	LT	LU	NL	PL	PT
SK	ES	SE	GB	LI	
NO	CH	BG	RO	TR	MT

Caution
DO NOT ACTIVATE EXCEPT IN AN EMERGENCY

- This product is designed for use with an AIS receiver and is not a substitute for a PLB or EPIRB.
- This beacon is intended for use within the maritime environment where permitted by national administrations. When activated, it transmits a digital alert message to any vessel or shore station in radio range which is equipped with an AIS receiver.
- Deliberate misuse of the device could result in a penalty.**
- Product and battery pack contain no user-serviceable parts. Do not dismantle.
- Spring action antenna. Mount and deploy in such a way as to avoid eye injury.
- Contains lithium batteries. Do not incinerate, puncture, deform, short-circuit or recharge.
- Avoid cleaning the unit with chemical solvents as this may damage the case material.
- Radio Licensing. This product is a radio transmitter. Some administrations may require that the user holds a valid radio license to cover its ownership and use.
- This product emits low levels of radio frequency energy during operation. Avoid handling the antenna once activated.
- As AIS beacons are still very new, not all small-craft chart plotters with AIS show the correct SART icon as recommended by the IMO. As a minimum, they will show the same icon as used for other craft - normally an arrow. In addition, user settings generally allow you to configure the display to show the MMSI number, which in AIS Beacons will always begin with 97. This will differentiate AIS Beacons (SARTs) from normal AIS targets. If in doubt, check with your plotter manufacturer how they display SARTs on screen.
- False alarm:** If the unit has been accidentally activated contact the coastguard.

Transportation

- Product contains small lithium metal batteries.
- Passenger aircraft:** Product can normally be carried on passenger aircraft in carry-on baggage as a personal item. It is recommended that you declare the device to airline staff at check-in, in the same way you would a laptop PC or video camera.
- Air cargo:** Not restricted as air cargo under IATA code UNS091-P1970. Always check with carrier for additional restrictions.

End of Life Statement

- At the end of its life, the product must be disposed of according to local laws and regulations. Because the product contains a battery it must be disposed of separately from household waste.
- Do not incinerate, but take it to a recycling facility.

GB
98-112-001 Issue 1.1

KANNAD marine
www.kannadmarine.com

Kannad Marine is a brand of **McMurdo Ltd**, Silver Point, Airport Service Rd, Portsmouth, PO3 5PB, UK.
Tel: +44 (0) 23 9262 3900 Fax: +44 (0) 23 9262 3998
Email: sales@kannadmarine.com www.kannadmarine.com
A Company of the Orolia Group

The User Guide for this product is designed to be printed on a single sheet of paper in four languages:

English, French, Spanish and German.

The artwork file for this User Guide is very large.

This Exhibit reproduces the English language content of the User Guide.