



Carbon AIS Aid to Navigation (AtoN) Product Type: Standard OEM

Carbon is an internationally certified Type 1 and Type 3 AIS AtoN with the world's lowest power consumption. Offering a full range of features, including transmission of virtual AtoN targets, simple integration with lanterns and external sensors, plus over the air configuration and chaining. The toughened enclosure is designed for continuous, long term use in the even the most extreme environments from the equator to the poles.

- Certified Type 1 and Type 3
- Ultra low power consumption in all operating modes
- Designed and manufactured for the toughest of environments
- Integrated GPS antenna with optional external input
- Multiple flexible sensor interfaces
- Proven operational reliability
- Full feature set



Ultra low power consumption minimises overall system installation costs



Multiple external interfaces facilitates easy integration with external devices





Designed for internal or external deployment in even the harshest marine environment

Branding

Our OEM products are supplied fully branded as per your specific requirements. This includes the product, all manuals and packaging such that upon arrival they are instantly ready for you to ship to your customers.

Customisation

SRT products offer unmatched capability to be customised for specific applications and markets. Additional features and functions can be specified and implemented and range from the simple to complex encryption and messaging features.

Certification

This product is fully tested and certified to the relevant international standards and product specifications. As part of the OEM customisation process into your brand, international certification can be transferred into your brand name within a matter of weeks.



Physical Specification

| Dimensions | 284 x 188mm (H x D) |
|------------|---------------------|
| Weight | 1.2Kg |

Electrical Specification

| Power supply | 12 to 24VDC |
|---|--|
| Power consumption Type 1 AtoN (FATDMA) | Less than 0.09Ah/day (with 3 minute position reporting rate) |
| Power consumption Type 3 AtoN (RATDMA) | Less than 0.8 Ah/day (with 3 minute position reporting rate) |

Interfaces - basic AtoN

| USB | for configuration |
|----------------------|------------------------------|
| IEC61162-1 ports | Two (NMEA0183) at 38400 baud |
| Logic level IO lines | 5 configurable |

Interfaces - via optional sensor interface

| V |
|-----------------------|
| ✓ |
| ✓ |
| V |
| ✓ |
| v |
| ✓ |
| v |
| ✓ |
| |

Standards Compliance

| AIS Standard | IEC62320-2:2008 |
|--------------------------|--|
| Environmental | IEC60945:2002-08 |
| GPS Performance Standard | IEC61108-1:2002-07 |
| Safety | EN60950-1:2006 +A11:2009 +A1:2010 +A12:2011 |

VHF Transceiver

| Transmitter | x 1 |
|---------------------------------|---|
| | |
| Receiver | x 2 |
| Frequency | 156.025 to 162.025MHz in 25KHz steps |
| Output power | 1W, 2W, 5W or 12.5W |
| Channel bandwidth | 25KHz |
| Channel step | 25KHz |
| Modulation modes | 25KHz GMSK (AIS, transmit and receive) |
| Bit rate | 9600 b/s (GMSK) |
| Receiver sensitivity | < -110dBm @ 20% PER |
| Adjacent channel selectivity | 70dB |

GPS Receiver & Antenna

| Channels | 50 |
|-----------------------------|------------------------------|
| IEC 61108-1 | Compliant |
| GPS antenna | Internal or external options |
| Glonass | Option available |
| Spurious response rejection | 70dB |

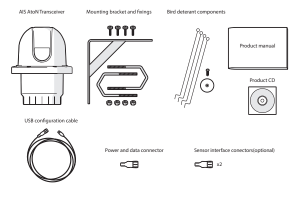
AtoN Functions

| Type 1 and Type 3 options available | ~ |
|---------------------------------------|-----------------------|
| Supports configuration by VDL command | ~ |
| Chaining option available | ✓ |
| Customisable sensor interfacing | ✓ |
| Virtual AtoN support | ✓ |

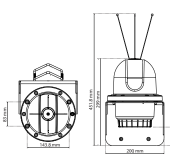
Environmental

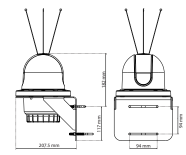
| Waterproof | IPx6 and IPx7 rated for water ingress |
|--------------------------|---------------------------------------|
| IEC 60945 | 'Exposed' category |
| Operating temperature | -25°C to +55°C |

What's In The Box



Dimensions







Distributed by: Hydrosphere UK Ltd Tel: +44 (0)1420 520374 sales@hydrosphere.co.uk www.hydrosphere.co.uk

SRT Marine Technology Ltd is at the forefront of technology innovation and for this reason, reserves the right to alter, without notice, the specification, design or conditions of supply of a ny product of service. Information provided by SRT Marine Technology is believed to be accurate and reliable. However, no responsibility is assumed by SRT Marine Technology for its use, nor any infringements of patents or other rights of third parties, which may result from its use.No license is granted by implication or otherwise under any patent or patent rights of SRT Marine Technology. SRT Marine Technology Ltd is a wholly owned subsidiary of Software Radio Technology plc. SRT plc and all its subsidiaries operate to the ISO 9001:2008 standards. © SRT Marine Technology Ltd 2014.