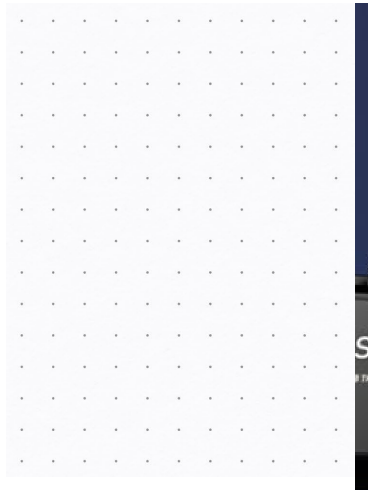
Maritime Navigation, Tracking & Communication Transceivers

RELIABLE PERFORMANCE







SRT MARINE SYSTEMS PLC

At the Forefront of Maritime Transceiver Development for over 25 Years.

Since 1987, SRT has been a pioneer of advanced telecommunications technologies with a particular expertise and focus on maritime applications.

Today, we lead the world with the development and supply of a full range of customisable maritime voice and data communication transceivers that enhance navigation safety and efficiency.

Our particular expertise is in the field of VHF radio-based systems, which encompasses AIS and VHF/DSC, where we are the global leaders supplying thousands of customers worldwide.

We offer customers customised technology and product solutions that meet their exact requirements built around our robust core technology platforms.

- and powerful.

- Internationally certified.
- support.

Integrated core technology that are small, power efficient

Engineered to be easy to integrate and customise.

Innovative functionalities.

Exceptional customer



Marine Communications is Going Digital

A new generation of technologies and products, such as AIS and VHF/DSC radio and satellite communication systems, with new features and capabilities are changing navigation safety and communications.

These systems are helping mariners to navigate more safely, autonomously and efficiently through a dramatic increase in the amount of real-time information on the maritime domain around them.

SRT is at the forefront of enabling this transformation in navigation safety and efficiency.

Ship to ship
Ship to shore
Ship to satellite
Buoy to ship





The Right Foundations: Advanced Core Technology

For more than twenty years, SRT has been at the forefront of telecommunications technology development with an increasing focus on maritime applications.

Our unique capabilities enable us to develop highly integrated, high-performance, high-efficiency core technology modules that power telecommunication products with exceptional performance and functionalities.

Our products and solutions benefit from this accumulated heritage along with advanced leadingedge R&D, which consistently delivers products that perform better.

OUR RADIO DEVELOPMENT CAPABILITIES

- Leading-edge radio frequency (RF) technology – hardware and DSP software.
- Advanced Integrated SDR core architectures.
- Radio-operating systems and protocol stack-embedded software.
- User interface and ENC systems (MMI).
- Ruggedized and marinized mechanical design and engineering.
- Precision zero tolerance electronics manufacturing.







Product Engineering Excellence

SRT products are engineered, built and manufactured with care and precision.

Rigorous product engineering with numerous embedded design features, such as protection against the long-term effects of vibration, shock, temperature, humidity, water and sun, ensure a robust product that will operate reliably for years in even the most extreme marine environments.

Manufacturing excellence that embeds 100% quality testing at multiple stages in the manufacturing and assembly process ensures final product quality and consistency for every product.

No detail is too small for our uncompromising product engineering team. The result is SRT's global reputation for product that performs better and lasts longer.

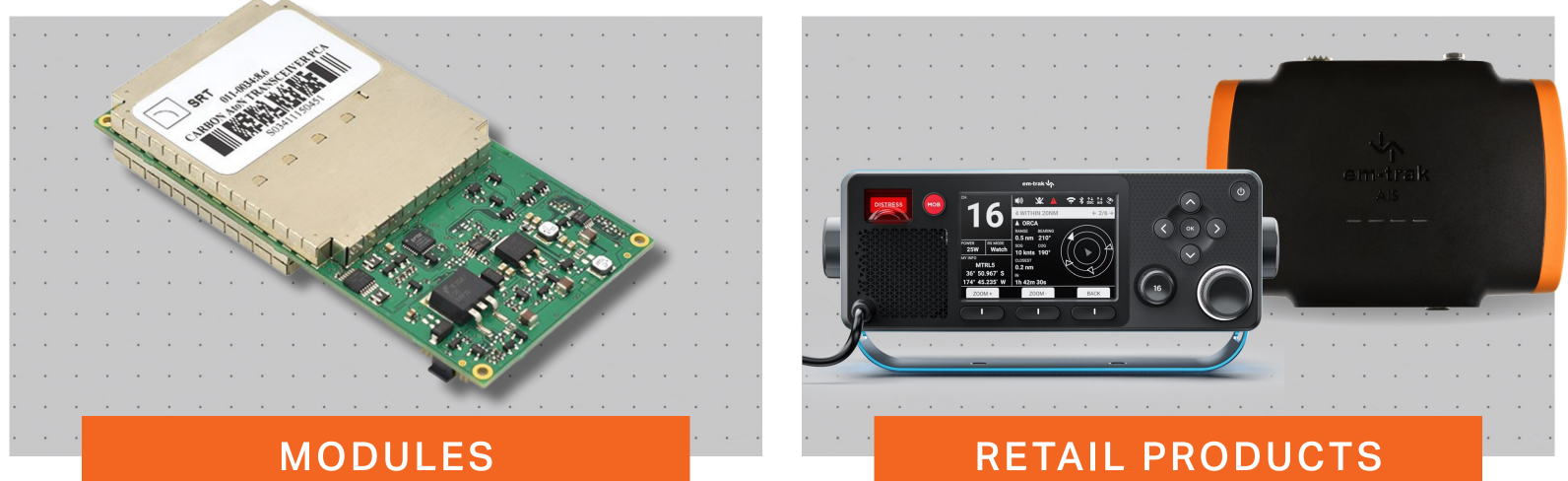




A Flexible Range of Solutions

We offer a complete range of flexible marine AIS and VHF solutions for all customer types. From your own fully custom and customised product or module you can integrate as you want, to an off-the-shelf retail product.





We offer a turnkey OEM product design and supply service. Create your own unique product under your name. Relabel one of our standard OEM products, or let us create a fully customised product that includes a unique form factor and functionality.

High-performance SRT technology modules enable you to integrate AIS marine communications into any product or third-party device – from a satellite, drone or aircraft to a chartplotter or other marine device. These are the ideal flexible solution.

Em-trak is SRT's retail marine electronics division; we sell off-the-shelf products for commercial and leisure boats through a global network of dealers and distributors.



Product Applications Categories

A range of sophisticated maritime AIS, VHS and multi-mode solutions covering multiple navigation safety and communication applications, and all vessel types.

REGULATED AIS

Fully-certified AIS Class A and Class B transceivers for regulated vessels.

AIDS TO NAVIGATION

Digital AIS AtoN (DAS) transceivers and packaged solutions for navigation buoys and marine infrastructure.

STANDARD AIS

Certified AIS Class A and Class B transceivers suitable for any commercial or leisure vessel.

MARINE COMMUNICATIONS

Intelligent VHF/DSC marine radio systems with integrated AIS and innovative functionality.

AIS INTEGRATION

Miniature modules that enable AIS functionality to be integrated into any third-party products and devices.

VESSEL TRACKING Specialist transceivers for tracking and monitoring commercial fishing

boats of any type or size.

See website for full product range and specifications.





The Global Leader in Maritime Navigation and Communication Transceivers

The global leader with over 400,000 devices supplied to professional and leisure users worldwide.

Experts in maritime communications, including AIS and VHF/DSC radio technologies.

Flexible range of customisable solutions for OEMs, dealers, distributors and end users.

Core technologies proven to deliver best-in-class performance and functionality

Trusted long-term supplier to thousands of marine businesses, OEMs and end users worldwide.



Contact us today to discuss your marine communication and navigation safety requirements.

