

Press Release



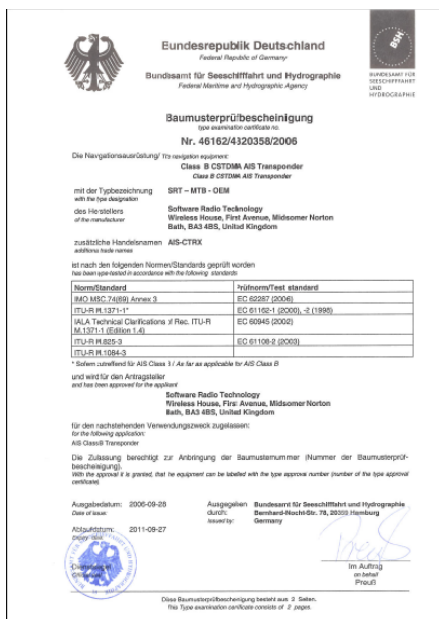
Software
Radio Technology



Monday 6th November 2006

SRT's AIS Class B Technology is the world's first solution to be awarded EU R&TTE type approval

Following an extensive series of tests and evaluation by independent test houses SRT's new ultra low cost AIS Class B technology platform has achieved full European R&TTE type approval and compliance with IEC62287-1 AIS Class B specification.



Neil Peniket, Director of SRT's Marine division said, 'SRT's specialist AIS development team has worked hard to achieve full compliance whilst also meeting the required commercial objectives of cost and manufacturability: we are extremely proud to be the first company in the world with a fully compliant AIS Class B solution. Naturally we are not resting on this success, but already developing the next generation of smaller, lower cost AIS technologies'

SRT's technology has been designed to be integrated into a variety of product formats thereby providing easy access to full receive and transmit AIS functionality to users of marine electronics. In parallel with the formal approvals testing SRT also conducted extensive field trials to ensure operational robustness, reliability and interoperability with other AIS systems.

SRT is now partnering with selected companies worldwide who wish to utilise the various ultra low cost AIS Class B solutions offered by SRT to create their own unique offer into the market.

www.softwarerad.com

- END -

Contact: Simon R Tucker, Commercial Director
Simon.tucker@softwarerad.com

Tel: + 44 1761 409 500

Fax: + 44 1761 410 093

About SRT:

Founded in 1987, SRT is a UK stock market listed company that develops complete, ready to manufacture wireless technology solutions for applications within homeland security tracking and digital communications applications. SRT's solutions enable manufacturers to significantly fast track, de-risk and cost reduce the development and manufacture of final form complex products. The company has a worldwide customer base and is the world's number one provider of Marine-AIS and PMR-TETRA technology solutions.