



Rice Electronics offers a wide variety of proven products to enhance ship and vessel performance, reliability, safety, and security as a fully integrated system for your wheelhouse. Our integration capabilities for creating an easily usable, customizable navigation and communication system from a wide range of cutting edge technologies are unsurpassed, even in the face of your most complex, demanding needs. And our expertise in both technology and regulations makes us the easy and obvious choice to conduct your ABS and DNV inspections.

Rice Electronics weaves together all your wheelhouse technologies into a fully integrated system, utilizing and capitalizing on the strengths of all the components as well as piggy-backing on resources that are already present such as cabling and wiring. We also excel at taking systems that already exist and updating them, adding other systems, or creating greater economy and efficiency by eliminating redundancies. We can take any sensor (for example, Wind Speed, and/or Wind Direction, Latitude/Longitude) and, through our special custom electronics design process, map its electronic signals to make them viewable in real-time from any computer via Inmarsat and/or through one of our custom-built web portals via satellite hookup.

Call Rice Electronics to find out more about our full line of navigation, safety, security, and data communications technologies and how we can design your state-of-the-art, full-function, integrated wheelhouse. Or email us for more information or a quote at sales@radar-radio.com.

GPS NAVIGATION

The availability of products range from pocketsize units with map overlays to chart table units with a myriad of output signals to interface with radar and electronic charting devices (ECDS).

RADAR SYSTEMS

Call Rice Electronics to find out more about our full line of JRC, Sitex Koden, Raytheon, Sperry, SIMRAD and Raymarine radar technologies to find out which one will best serve you.

COMPASS & AUTOPILOTS

Choose from a wide selections of systems that learn the characteristics of the vessel's handling and minimize rudder movement reducing drag.

AIS TECHNOLOGIES

The International Conference on Maritime Security concluded on December 9 and 10, 2002 and adopted a number of revisions to the Safety of Life at Sea (SOLAS) Convention. Call us for more information on the status of the implementation date for your Automatic Identification System (AIS).

