



MARINE NAVIGATION & ELECTRONICS

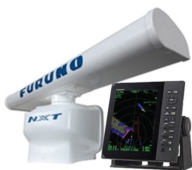
WE HELP YOU NAVIGATE THE WORLD SAFELY WITH INTEGRATED NAVIGATION ELECTRONICS & RADAR SYSTEMS

Furuno has been responding to the needs of the maritime industry by developing various types of navigation and communications equipment. With RREMCON's partnership, we can deliver their solutions to meet any maritime operational needs and requirements.

Furuno's high-quality products cater for all types of vessels, from all sizes of merchant vessels to recreational boats, including sport fishing boats, sailboats and yachts. With regards to newly built vessels, Furuno has a track record for quality delivery with a global network of support, holding the leading position in the market. While continuing to supply innovative and highly reliable products, enhancing customer value.

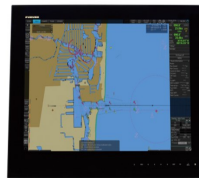


RADAR



High-definition digital vision for your boat, ensuring the safety of your voyage. Ensuring the comfort of all travelers and the safety of all ships no matter the circumstances or where you are in the world! FURUNO believes in the pursuit of the technological evolution of its Radars. To protect yourself from the numerous dangers and make a safe voyage across the seas, it is vital to use a radar that can see things for you.

ECDIS



Electronic Chart Display and Information System (ECDIS) is a Geographic information system used for nautical navigation that complies with IMO regulations as an alternative to paper nautical charts. ECDIS equipment complying with SOLAS requirements can be used as an alternative to paper charts. Besides enhancing navigational safety, ECDIS works to ease the navigator's workload with automatic route planning & monitoring, ETA computation and ENC updating.

FISH FINDER



A fish finder transmits ultrasonic waves from the transducer mounted on the bottom of the boat. The transmitted ultrasonic waves advance straight Towards the seabed, but if there is an object like a school of fish, they will reflect back to the ship's transducer. By measuring the time elapsed between transmission and reception of ultrasound, the depth of the fish school will be calculated, allowing for more frequent successful catches.

MARINE RADAR REPAIR & SERVICE

It is essential to have regular maintenance and service checks performed on your vessel's RADAR system to prevent many problems from occurring, and can identify minor issues before they become significant. If you experience any RADAR problems, it is crucial to get them fixed as soon as possible. RREMCON specializes in marine radar repair and service, with Furuno trained and certified technicians who have the necessary expertise to diagnose and repair issues quickly and efficiently.

VSAT / SATELLITE

Stabilized and Fixed VSAT terminals for offshore or remote onshore requirements such as well sites, drilling rigs, maritime support vessels and production platforms. MEO/GEO/LEO Solutions designed for C, Ku, Ka and L-band options

WELL-SITE M2M / SCADA

Allow your office to monitor parameters from the well-site, with customized Real-Time data streams to the office. We deploy M2M/ SCADA for your telemetry Requirements

RADAR / SOLAS

Our Furuno Radar solutions contribute to Safety at Sea for every type of marine vessel. We install, and maintain the full line of Furuno Radars. We also carry a range of EPIRBs and PLBs

MARITIME / OIL & GAS

Should you require manpower support for 'rig-up' or new cable/ fiber infrastructure for existing platforms and remote sites, we can meet your needs with industry specific infrastructure

1-832-757-2138
1-469-988-3934
1-868-382-6839
1-868-236-4335

support@rremcon.com
operations@rremcon.com

www.rremcon.com