

InterOcean Systems, Inc.

Overview: In addition to Remote Oil Spill Detection and Sampling Systems, InterOcean Systems, Inc. is a world leader in the design and manufacture of premier quality oceanographic and environmental equipment. Our product lines include Current Meters, Wave & Tide Gauges, Meteorological / Oceanographic (METOC) Monitoring Buoys, Acoustic Releases, Marine Winches and Handling Systems. We continually improve and broaden our product lines to accommodate each customer's unique requirements and needs. With our proven commitment to product reliability and support, you may rely on InterOcean Systems for your oceanographic and environmental sensor system needs.



Focus: We focus on continually enhancing the products and systems that we offer in direct response to new and evolving customer application requirements. Our dedication to quality and service ensures that we supply optimal solutions, well suited to the specific oceanographic and environmental project needs of our customers.

Facilities: InterOcean's facilities and personnel in San Diego, California, include in-house research and development, electrical and mechanical engineering, manufacturing and assembly, machining and welding, electronics calibration and testing, CAD design and documentation, together with technical sales and after-sales customer support functions.

Experience: Our experience includes over 60 years of designing and manufacturing innovative high-technology sensor solutions for a customer base that spans the globe.

Products: InterOcean Systems produces and supplies more than 150 standard products including complete lines of underwater sensors, marine information systems, oil spill detection monitors and samplers, and deep sea instrument deployment/recovery systems. In addition to manufacturing commercial off the shelf products, InterOcean Systems also designs and supplies customized turn-key systems to meet each unique customer's specific application requirements. Examples of turn-key integrated systems consist of sensor arrays with networked wireless data telemetry, solar power, and base station, which provide users with real-time data acquisition, data archive and presentation, remote system control, and alarm notification, as required.

Mission: InterOcean Systems' Environmental Products Division strives to maintain a leadership position in the development and production of high-quality, durable, and user friendly sensors and systems to meet the user demands of resource managers and researchers operating within challenging offshore and industrial environments.

Please contact us to discuss your current and upcoming project requirements at +1 858 565 8400, email us at Sales@Interoceansystems.com, and visit our website www.InterOceanSystems.com – We strive to be of service and to provide each customer with our fullest support.

