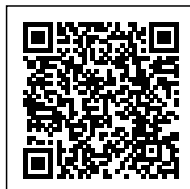


VESSEL MONITORING AND CONTROL SYSTEMS



Intelligent Vessel Management System

- Aydin Marine IVMS
- Aydin Marine IVMS PRO
- Aydin Marine IVMS Unlimited
- Modular and flexible design
- 2 x rugged solid state PC workstations
- Over 10,000 controllable measuring points
 - Soft PLC based CoDeSys
- Type approved off the shelf components with worldwide spare parts accessibility



PRODUCT DESCRIPTION

IVMS Intelligent Vessel Monitoring Systems

Aydin Marine's Intelligent Vessel Management Systems give you complete monitoring and control of any number of sensors, electrical and electronic devices on board. The Aydin Marine IVMS system is used to manage critical assets and information in the most organized and functional way possible.

Unrestricted by proprietary wires, sensors and protocol, IVMS is easy to install and completely customizable. With three series to choose from, The Aydin Marine IVMS offers a solution for any application and budget. The systems can be used for a single dedicated function as well as manage any number of electronics and electrical systems, with the ability to gather and store large amounts of data from any number of critical assets on a boat or fleet.

Foil Panel and Custom Control Panels:

The Possibilities Are Endless!

AydinMarine offers custom Foil and Glass panels that will enhance your helm to your exact style and specifications. From concept to completion we will integrate your equipment from different manufacturers into a functional and aesthetically pleasing panel. Whether you are building a new yacht or undergoing a refit, our experienced design team will assist you every step of the way.

Seatether Vessel Monitoring and Security System:

The Seatether System from Aydin Marine is an amazing innovative all in one vessel monitoring and security system that you can easily access and view anywhere, anytime! Compact and easy to install, yet packed with powerful features that will provide you the peace of mind that your boat and belongings are safe and in top performance condition.

ADDITIONAL INFORMATION

Specifications

Please click on the Downloads Tab to download the specifications for this model.