

Electric or Hybrid Propulsion Marine Pro Control Panel Solutions



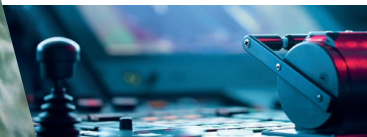
Why customers choose Marine Pro solutions

- Simple and cost-effective installation with low technical risk
- Clear accurate data with multiple languages built in provides safe decision making
- No need for custom programming
- Remote monitoring through Marine Broadcast
- Cyber Security certified

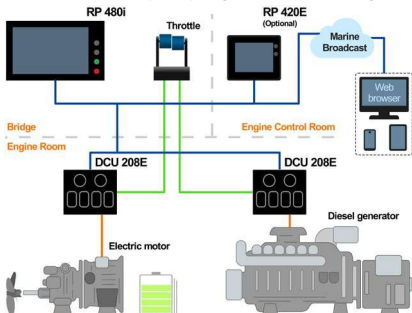
At a glance

A reliable and efficient solution for integrators to monitor and control an electric or hybrid propulsion system – delivering high performance with minimal setup.

It's fully integrated with our proven and trusted Marine Pro solutions.



Simple topology for minimal wiring



Example of use in a hybrid propulsion system

Easy configuration

Experience true plug-and-play functionality with the **Marine Pro** system. By utilizing a DCU from the proven Marine Pro engine controllers as the interface to the motor, you gain seamless integration with our self-configuring Marine Pro remote panels—delivering a clean, professional, and intuitive overview for the operator. No configuration. No setup. No hassle.

With built-in **Marine Broadcast** access, our advanced cloud-based telemetry platform, you can monitor engine data remotely in real time – bringing smart diagnostics and fleet-wide insight right to your fingertips.

Flexible Power: Electric, hybrid, or diesel

Marine Pro engine controllers are designed for the future – seamlessly integrating with diesel, electric, or hybrid propulsion systems. Paired with our intelligent remote panels, operators gain real-time visibility into all systems for safe and efficient vessel operation in any mode.



Sales EMEA and Asia

Phone: (+47) 64 84 52 00

Email: sales@auto-maskin.com

Sales North and South America

Phone: +1 (832) 738-1024

Email: sales.us@auto-maskin.com

Managing Energy

www.auto-maskin.com