

Marine Pro 400 Series DCU 410E Engine Controller



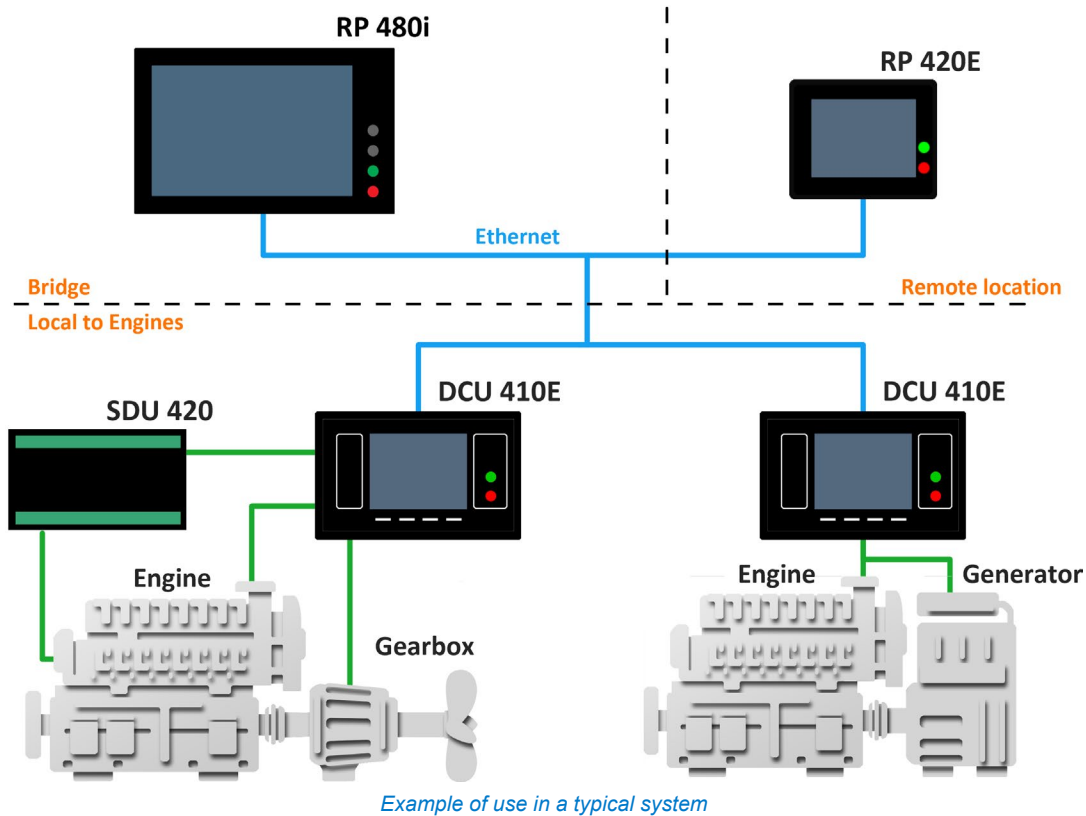
At a glance

- IACS approved
- Cyber secure
- Self-configuring
- Broadcast Remote Monitoring on mobiles, tablets and PCs

Why customers choose the DCU 410E

- High-resolution color display for clear, precise data
- Selectable languages improve operator understanding
- Supports multiple sensor types and outputs
- Easy, browser-based configuration
- Programmable engine control logic
- Approved by 8 classification societies





The IACS approved DCU 410E is the foundational building block for controlling and monitoring a wide range of engine types and ship systems, making it ideal for both fixed and variable speed applications. With many standard inputs and outputs, it delivers flexibility for diverse installations.

Installation is quick and straightforward, using a built-in startup wizard and intuitive web browser interface—no special tools or software required. Ethernet connectivity offers true plug-and-play capability, while built-in two-wire Modbus support ensures simple integration with existing systems.

The DCU 410E securely logs historical events and alarms, with fault codes displayed in clear text. Through the Marine Broadcast remote monitoring solution, users can conveniently oversee engine performance from anywhere in the world.

Ordering info

Item	Part number
DCU 410E Engine Controller	1006445
SDU 420 Safety Shutdown Unit	1500158
RP 480i Remote Panel	1500061
RP 420E Remote Panel	1006484

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