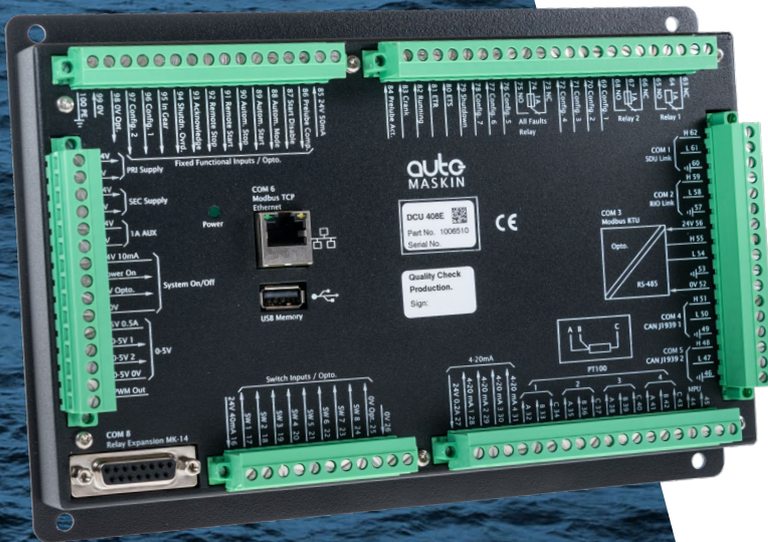


# Marine Pro 400 Series DCU 408E Engine Controller



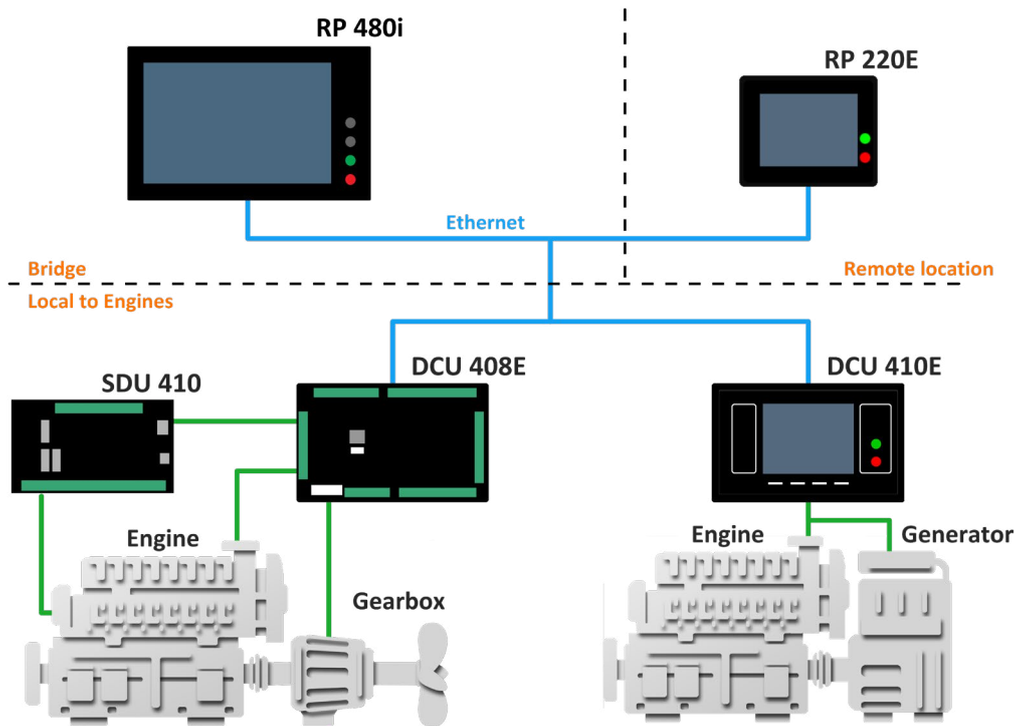
## At a glance

- DIN rail or plate mountable
- Powerful dual core CPU provides lightning response
- 8 configurable switch inputs
- 4 configurable 4-20 mA inputs
- 4 configurable PT100 inputs
- 2 configurable 0-5 V inputs
- Configurable outputs and relays activated by events
- Automatic power switching over 2 independent power supply input lines
- Ethernet and Modbus communication
- Cyber Secure

## Why customers select the DCU 408E

- “Plug and Play” connectivity to multiple remote panels
- Low cost option when no local display required
- Accepts multiple sensor standards and twin J1939 networks
- IACS Class Approved
- Intuitively configurable using the built-in web server
- No special software, cables or tools required





Example of use in system of medium complexity

**Same hardware for many applications**

- Can hold up to 50 customer-selectable configuration files
- 
- Suitable for fixed and variable speed uses
- 
- Multiple standard I/O's and outputs

**No specialist skills required**

- No special tools
- 
- No special software, just an internet browser
- 
- Preloaded configurations
- 
- Connects to Marine Pro selfconfiguring remote panels

**Connect easily to other ship systems**

- Ethernet connected means literally "Plug & Play"
- 
- Simple two-wire Modbus connectivity when needed
- 
- Expandable to include other vessel parameters

**Accountability**

- Secure historical event and alarm list
- 
- Can link to third party Ship Management and remote telemetry systems

## Ordering info

Item	Part number
DCU 408E Engine Controller	1006510
DCU 410E Engine Controller	1006445
SDU 410 Safety Shutdown Unit	1006451
RP 480i Remote Panel	1500061
RP 220E Remote Panel	1006472

### 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