Why customers select the DCU 208

- Reduced cost in unattended engine spaces requiring no local panel
- Single Ethernet cable and switch connectivity to a remote panel
- 11 languages changeable by one button at any station
- Accepts multiple sensor standards
- Compatible with all MarinePro remote panels
- Intuitively configurable using an Internet browser
- No special tools or cables required and includes a USB port
- Provides programmable engine control logic including auto and multi start
- Dedicated hardwired connections for critical engine functions
- All in one unit facilitates manufacturing compared to separate display / logic combinations

At a glance

Single power supply can accept 12V or 24V
10 channels for configurable switch inputs
2 channels configurable for 4-20mA inputs
2 channels configurable for PT100 inputs
6 Configurable 24V outputs
2 Configurable relay outputs
Single magnetic pickup
USB memory interface
J1939 CANbus
Data port outputs for Ethernet and Modbus TCP or RTU
Features and Benefits

**Same hardware for many applications**
- Can hold over 40 customer selectable configuration files via simple “Start Wizard”
- Ideally suited to small electronic engines or as a low cost alternative for mechanical engines
- Suitable for fixed and variable speed applications
- Multiple standard I/O’s available

**No specialist skills for startup or installation**
- Pre printed connection function on units
- Simple connectivity – no special tools, web browser only required
- Single unit simpler than separate CAN reader & logic units
- 11 Languages as standard including simplified Chinese and Russian

**Cost effective**
- Integrated display and logic reduces wiring and potential faults
- Can be used with an SDU 410 unit to provide a Restricted Class solution
- Mix and match with 400 units to align functionality needs

**Accountability**
- Historical event and alarm list
- Presents multiple data sources to a single point
- Engine faults in real text (where engine equipped)
- Links easily to Ships management or remote telemetry systems

---

**Technical and Production**
Auto-Maskin AS
Sophie Radichs vei 7
NO-2003 Lillestrøm, Norway
Tel.: +47 64 84 52 00
Fax: +47 64 84 52 12
E-mail: office@auto-maskin.com
Web: www.auto-maskin.com

---

**Ordering Info**

<table>
<thead>
<tr>
<th>Item</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCU 210</td>
<td>1006481</td>
</tr>
<tr>
<td>DCU 208</td>
<td>1006480</td>
</tr>
<tr>
<td>RP 210</td>
<td>1006482</td>
</tr>
<tr>
<td>DMU 206</td>
<td>1006483</td>
</tr>
</tbody>
</table>