Installation and Configuration Manual

200 Series

DCU 210/208 – Engine Panel
RP 210 – Remote Panel
DMU 206 – CANbus Reader
Installation and Configuration Manual
for the
Marine Pro 200 Series

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DCU 210 Diesel Engine Control Unit
DCU 208 Diesel Engine Control Unit
RP 210 Remote Panel
DMU 206 CANbus Reader

Saved December 22, 2015
Revision 2
Revised Update for fw. release 2.4

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Document Information

About this manual

This manual has been published primarily for professionals and qualified personnel.

The user of this material is assumed to have basic knowledge in marine systems, and must be able to carry out related electrical work.

Work on the low-voltage circuit should only be carried out by qualified and experienced personnel.

Installation or work on the shore power equipment must only be carried out by electricians authorized to work with such installations.

Responsibilities

It is the sole responsibility of the installer to ensure that the installation work is carried out in a satisfactorily manner, that it is operationally in good order, that the approved material and accessories are used and that the installation meet all applicable rules and regulations.

Note! Auto-Maskin continuously upgrades its products and reserves the right to make changes and improvements without prior notice.

All information in this manual is based upon information at the time of printing.

Matching firmware

This Installation and Configuration Manual is for the 200 Series of panels.
It has been updated to match the following firmware releases.

<table>
<thead>
<tr>
<th>Panel</th>
<th>Firmw.</th>
<th>Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCU 210/208</td>
<td>2.4</td>
<td>Sep. 2011</td>
</tr>
<tr>
<td>RP 210</td>
<td>2.4</td>
<td>Sep. 2011</td>
</tr>
</tbody>
</table>

Ordering information

The Marine Pro range is compatible units, and includes the 200 and the 400 Series of panels.

<table>
<thead>
<tr>
<th>Item</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCU 208 - Engine Control Unit</td>
<td>1006480</td>
</tr>
<tr>
<td>DCU 210 - Engine Control Unit</td>
<td>1006481</td>
</tr>
<tr>
<td>RP 210 - Remote Panel</td>
<td>1006482</td>
</tr>
<tr>
<td>DMU 206 CANbus Reader</td>
<td>1006483</td>
</tr>
<tr>
<td>RIO 210 - I/O Expansion Unit</td>
<td>1006462</td>
</tr>
<tr>
<td>RIO 410 - I/O Expansion Unit</td>
<td>1006453</td>
</tr>
<tr>
<td>RIO 412 - Exhaust Temp. Monitoring</td>
<td>1006454</td>
</tr>
<tr>
<td>RIO 425 - Generator Interface</td>
<td>1006409</td>
</tr>
<tr>
<td>SDU 410 - Safety Unit</td>
<td>1006451</td>
</tr>
<tr>
<td>RP 410 - Remote Panel</td>
<td>1006452</td>
</tr>
<tr>
<td>Ethernet Switch – 5 channels, 24V</td>
<td>1050165</td>
</tr>
<tr>
<td>J1939 CANbus Cable</td>
<td>1009110</td>
</tr>
<tr>
<td>IP Camera – for connection to RP 210/410 remote panels</td>
<td>1121258</td>
</tr>
<tr>
<td>CANbus/Fiber converter module</td>
<td>1121268</td>
</tr>
</tbody>
</table>
Overview of the 200 Series

The drawing below shows a typical layout.

**DCU 210 Engine Panel**
The DCU 210 engine panel is the main building block in the 200 Series. Engine sensor values are displayed on the color touch screen, and commands and other user interaction is also done performed here.

**DCU 208 Engine Panel**
The DCU 208 is basically the same as the DCU 210, but without the color touch screen. It saves cost being used in smaller engine rooms, where a remote panel is all that is needed.

**Configuration**
An ordinary PC web-browser is used to configure the DCU, using the inbuilt web-server on the DCU.

**RP 210 Remote Panel**
The optional RP remote panel brings everything on the DCU to a remote location, with the exact same user interface. It does not need any configuration, as it is reading the configuration from the DCU. As such, the RP can easily be retrofitted. The RP also supports one IP-camera to be installed on the network.

**DMU 206 CANbus Reader**
The DMU 206 reads engine data from the CANbus on the engine directly. It can be used together with RP 210 remote panels.
**Ethernet Switch**

The Ethernet switch is not necessary if only one DCU 210 and one RP 210 is in use. These can then be wired with an ethernet cable directly.

It is recommended to make use of an ethernet switch though, as it simplifies PC configuration connection and future expansion to remote panels and/or camera interface.

**Expansion**

The basic system can be expanded with more input and output channels using the versatile RIO units (Remote I/O).

Currently, there are RIO units for

- general I/O expansion, RIO 410 and RIO 210.
- exhaust temperature monitoring, RIO 412
- generator monitoring, RIO 425
Installation

Installation covers panel location, wiring and first power-on.

Panel location

This section gives basic guidelines for installing the different panels.

DCU 210

The panel is normally located in the engine room for a number of reasons.

The main reasons are:

- Local operation and overview.
- Minimize cabling requirements and cost from sensors to panel.
- Reduce of electrical noise levels resulting from long cables.

DCU 208

This panel is also normally installed in the engine room, close to the engine. The panel does not have a user interface and is normally used in unmanned engine rooms.

An RP 210 remote panel is used to bring the signals from the engine room to a monitoring site, eg. bridge or wheelhouse.

RP 210

The RP remote panel is normally located at a remote place away from the engine room, but it can also be used in the engine room.

DMU 206

The DMU 206 CANbus reader is at home either local to the engine or remotely. It provides engine data displayed in gauges on the touch screen.

Compatible panel series

Note that the 200 series panel can be used together with the 400 series panels. For instance can an RP 210 remote panel be used to monitor a DCU 410 engine panel.

General

Panels with a screen should be mounted at about eye level and the user should have easy access to operate the panel. Ensure easy access to the rear wiring. The panel may be mounted on the engines supporting structure provided shock absorbers are used either between the structure and the engine, or between the structure and the panel enclosure.
Panel rear view

DCU 210 and DCU 208
These are the wire terminals on the DCU backlid.

DMU 206 and RP 210
These are the wire terminals on the RP 210 and DMU 206 backlid.

The DCU 208 front view is the same as the DCU 210 rear view.

DCU 210 rear; DCU 208 front.
# Wire terminals – DCU 210 and DCU 208

The table below shows the wire terminals on the DCU panels.

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 +12/24VDC Primary Supply</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>2 0V Primary Supply</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>3 Ground connection</td>
<td>In</td>
<td></td>
</tr>
</tbody>
</table>

## Switched Output

<table>
<thead>
<tr>
<th>Switched Output</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 12/24V Output #1 (0.5A, shared with Switch Output #2)</td>
<td>In</td>
<td>Out</td>
</tr>
<tr>
<td>5 12/24V Output #2 (0.5A, shared with Switch Output #1)</td>
<td>In</td>
<td>Out</td>
</tr>
<tr>
<td>6 12/24V Output #3 (0.2A)</td>
<td>In</td>
<td>Out</td>
</tr>
<tr>
<td>7 12/24V Output #4 (0.2A)</td>
<td>In</td>
<td>Out</td>
</tr>
<tr>
<td>8 12/24V Output #5 (0.2A)</td>
<td>In</td>
<td>Out</td>
</tr>
<tr>
<td>9 12/24V Output #6 (0.2A)</td>
<td>In</td>
<td>Out</td>
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</table>

## 4-20mA Input

<table>
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<th>4-20mA Input</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 12/24 VDC Supply (0.2A)</td>
<td>In</td>
<td>Out</td>
</tr>
<tr>
<td>11 4-20mA Input #1</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>12 4-20mA Input #2</td>
<td>In</td>
<td></td>
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## PT100 Input

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<th>In</th>
<th>Out</th>
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<tr>
<td>13 PT100 #1 A</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>14 PT100 #1 B</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>15 PT100 #1 C</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>16 PT100 #2 A</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>17 PT100 #2 B</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>18 PT100 #2 C</td>
<td>In</td>
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## Modbus RTU, RS-485

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<th>Out</th>
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<td>19 Shield</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>20 Low</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>21 High</td>
<td>In</td>
<td></td>
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</table>

## RIO Link Interface

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<th>RIO Link Interface</th>
<th>In</th>
<th>Out</th>
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</thead>
<tbody>
<tr>
<td>22 Shield</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>23 Low</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>24 High</td>
<td>In</td>
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## CAN J1939 Engine Interface

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<th>CAN J1939 Engine Interface</th>
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<th>Out</th>
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<tr>
<td>25 Shield</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>26 Low</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>27 High</td>
<td>In</td>
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</table>

### All Faults Relay (Inactive on fault)

<table>
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<tr>
<th>All Faults Relay</th>
<th>In</th>
<th>Out</th>
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<tbody>
<tr>
<td>28 NC</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>29 C</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>30 NO</td>
<td>In</td>
<td></td>
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### Relay #1

<table>
<thead>
<tr>
<th>Relay #1</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 NC</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>32 C</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>33 NO</td>
<td>In</td>
<td></td>
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</table>

### Relay #2

<table>
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<th>Relay #2</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>34 NC</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>35 C</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>36 NO</td>
<td>In</td>
<td></td>
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### Magnetic Pickup

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<th>In</th>
<th>Out</th>
</tr>
</thead>
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<td>37 A</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>38 B</td>
<td>In</td>
<td></td>
</tr>
</tbody>
</table>

### Switched Input

<table>
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<tr>
<th>Switched Input</th>
<th>In</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>39 12/24V Input #1</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>40 12/24V Input #2</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>41 12/24V Input #3</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>42 12/24V Input #4</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>43 12/24V Input #5</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>44 12/24V Input #6</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>45 12/24V Input #7</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>46 12/24V Input #8</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>47 12/24V Input #9</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>48 12/24V Input #10</td>
<td>In</td>
<td></td>
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</table>
Wire terminals – DMU 206 and RP 210

These panels have a reduced set of wire terminals compared to the DCU.

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>1</th>
<th>+12/24VDC Primary Supply</th>
<th>In</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0V Primary Supply</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Ground connection</td>
<td>In</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RIO Link Interface</th>
<th>21</th>
<th>12/24V Output</th>
<th>Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>0V Output</td>
<td>Out</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Low</td>
<td>In</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>High</td>
<td>In</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAN J1939 Engine Interface</th>
<th>25</th>
<th>Shield</th>
<th>In</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>26</td>
<td>Low</td>
<td>In</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>High</td>
<td>In</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>All Faults Relay</th>
<th>28</th>
<th>NC</th>
<th>–</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29</td>
<td>C</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>NO</td>
<td>–</td>
</tr>
</tbody>
</table>

Note! The RP 210 does not make use of the CANbus interface, terminals 25–27.

Wiring Connections

The following chapter primarily assumes a DCU panel.

If installing a DMU 206 or an RP 210, then just disregard wire terminal descriptions that do not exist on those units.

General

To protect against EMC noise, we recommend that all cables be shielded.

Note! The shield of all cables shall be connected to ground/hull, not to 0V!

For good electrical noise separation, consider routing some cables separate from other cables – for instance the pickup signal cable.

Note! Connect shield in one end of the cable only.

Grounding

In marine installations, ground and 0V volt should not be connected together. In a ship installation, the hull is the “ground” whilst the battery minus is the 0V.

In the DCU system, +12/24V and 0V are filtered to ground using special filter components. This is done to reduce electrical noise entering the system.

Note! Please keep ground and 0V separated!

If ground and 0V is connected, these filters do not work properly.
**Power Supply [1 – 2]**

The 200 Series is designed to run on either 12 VDC or 24 VDC supply voltage.

**Note!** Make sure the supply power is sourced directly from the battery, and not from the starter engine, as the voltage drop over the latter is significant.

**Power Supply Requirements**

The panel must be sourced with an 8–32 VDC supply. This is the “full functionality” range.

**General**

Use a cable with twisted pair wires to minimize the effect of noise on the supply input.

Connect the cable straight from the battery and keep the cable as short as possible.

Use at least 2.5mm² (13 AWG) wires for the power supply.

**12 V supply**

If the supply voltage is in the range 8–16 V, then the panel automatically assumes it is on a 12 VDC system.

**24 V supply**

If the supply voltage is in the range 16–32 V, then the panel automatically assumes it is on a 24 VDC system.

**Alarm for Low Power Supply**

The input voltage is monitored with fixed setpoints. The setpoints are as follows:

- **24 V supply**
  - Warning: <21 V
  - Alarm: <18 V

- **12 V supply**
  - Warning: <11 V
  - Alarm: <10 V

The persistence timer is fixed for all setpoints at 30 sec before a warning or an alarm.

**Switched Output [4 – 9]**

There are six configurable 12/24 V outputs on the DCU.

Each channel can be configured for any available function.

**4-20mA Input [10 – 12]**

There are two configurable 4–20 mA analog sensor inputs on the DCU.

If the signal is out of range, a warning will be displayed.

Out of range is defined as:

- < 2 mA (broken)
- > 24 mA (short)

Update rate: 2 Hz

**PT100 Input [13 – 18]**

There are two PT100 input channels on the DCU.

The channels support PT100 sensors with two or three wires.

If the signal is out of range, a warning will be displayed.

Out of range is defined as:

- < 90 ohm (short)
- > 390 ohm (broken)
Update rate: 2 Hz

Modbus RS-485 [19 – 21]
The DCU has an inbuilt Modbus™ interface, both on RS-485 and also on Ethernet. The latter is known as Modbus TCP.
Addressing wise, these are equal, and the complete I/O list is available online here: https://spreadsheets0.google.com/ccc?key=pXw4WK_Vh9Fd5kKQykjrVQA&hl=en#gid=13

RIO Link [22 – 24]
DCU 410 and 408
This is the link for the optional expansion units RIO 410 and RIO 425.

DMU 206 and RP 210
On these panels the RIO link is used for the optional ambient light sensor ALS 210, which provides automatic adjustment of the backlight intensity.

J1939 CANbus Engine Interface [25 – 27]
Engine J1939 CANbus interface for connection to the engine ECM, electronic control module.

All Faults Relay [28 – 30]
Note that the relay is activated when there are no faults, and deactivates for any fault.

A “fault” is defined as any new instance in the alarm list, except diagnostic messages graded white.

Relay #1 [31 – 33]
This relay can be configured to activate for any inbuilt function. See the configuration chapter.

Relay #2 [34 – 36]
This relay can be configured to activate for any inbuilt function. See the configuration chapter.

Magnetic Pickup, MPU [37 – 38]
The engine speed pickup is connected here. Shield the cable at the pickup end only.

Switched Input [39 – 48]
There are ten 12/24 V input channels. Each channel can be configured as an engine switch, eg. Oil Pressure Low switch, or it can be configured to activate an inbuilt function, eg. Automatic Start.
Use the power supply voltage from terminal 1 to power the switch inputs. See the Configuration section for more information.
Other Interfaces

Ethernet MODBUS/TCP

The DCU connects to a LAN (Local Area Network) or directly to a PC through a standard CAT-5 network cable connected to the RJ45 port. The IP address in the DCU and/or the local PC may need to be changed in order to access the DCU configuration from a PC.

**Note!**

If connecting directly between the DCU/DMU and the RP, then the Ethernet cable must be of type crossed.

If connecting through an Ethernet switch, then the Ethernet cable can be crossed or straight.

USB Memory Interface

This interface is used for two purposes:

- Update of the current configuration file (not RP panels).
- Update the panel firmware (all panels)

Copy a valid configuration and/or firmware file to a USB memory stick, and insert the USB memory stick in the panel.

Follow the instructions that will be appearing on the screen.

DMU 206 and RP 210 Speaker Interface

The RP 210 and DMU 206 panels have an industry standard 3.5mm speaker interface. Standard PC grade speakers can be connected and will give the operator a new set of sounds (compared to the buzzer) connected to the event.

In the menu, set the Sound Configuration option to Speakers to enable the speaker output interface.

First Power-On

Preparations

First, make sure to consult the Quick Installation Guide (QIG) that came with the panel.

Installation

Install the panel according to guidelines in the QIG.

Connections

Connect power to the panel according to guidelines in the QIG.

First Power-On Wizard

The DCU (not DCU 208) will display the first power-on wizard at the first power up after delivery, or after a factory reset of the panel.

All wizard settings can be changed later.
Configuration

This section explains the configuration of the DCU and DMU.

Configuration- and Firmware files

The DCU/DMU may be configured either using the inbuilt web server, or by inserting a USB memory stick with a predefined configuration file.

DCU/DMU Web Server Configuration Interface

The panel has an inbuilt web server, offering access to full configuration.

Approved browsers

The following browsers are approved for use.

<table>
<thead>
<tr>
<th>Browser</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer™</td>
<td>9 or higher</td>
</tr>
<tr>
<td>Firefox™</td>
<td>8 or higher</td>
</tr>
<tr>
<td>Chrome™</td>
<td>10 or higher</td>
</tr>
</tbody>
</table>

Other browsers probably work just as well, but every aspect is not tested.

USB memory with Configuration file

Insert a USB memory with the configuration file(s) and follow the guidelines appearing on the panel screen.

Valid filename characters

- a–z
- A–Z
- 0–9
- “_” (underscore)
- “-” (hyphen)

If other characters are being used, then the panel may not “see” it. Rename the configuration file to solve the issue.

When the USB memory is inserted, the panel asks for the administration password (4 digits).

The panel then lists the configuration file(s) available on the USB memory. Select file(s) then select COPY to copy these files into the User Files area in the panel. Note that this does not activate the file; it is merely a copy of the file into the panel.

Select a file, and then select USE to copy and activate this configuration file.

**Note!** The DCU 208 does not have a screen interface and hence this method does not work on that unit.

USB memory with Firmware file

A USB memory stick can be used to install a new firmware in the DCU.

**Note!** If the memory unit has firmware for both the DCU and the RP, and the intention is to upgrade both panels, then make sure to upgrade the RP firmware first!
Connecting to the DCU

It is possible to connect a laptop to the DCU either directly or through a LAN (Local Area Network).

**Note!** For use in an existing Ethernet network, check the configuration of the LAN with the LAN manager.

To connect to the DCU

Connect an Ethernet cable between the laptop and the DCU port Ethernet port.

- In the DCU menu, select Help – Version Information. Note the IP address. From factory, the IP address is 192.168.0.101.
- In the internet browsers address field area, type the IP address, eg. http://192.168.0.101.
- Press Enter, and note the login screen.
- In the login screen, type
  - Username: dcu
  - Password: 1234 (from factory)

Logged In?
Proceed to the Web Server Configuration section, page 13.

Not Logged In?
Continue with connection settings as described below.

Further connection settings

Change the IP address of the DCU

If necessary, the IP address of the DCU can easily be changed.

**Note!** The last digit in the IP address becomes the engine number.

The DCU has a fixed IP address that is set during the first power-on set up. The IP address may also be changed later, in the DCU panel menu here:

- Menu – Settings – Administration – Network Configuration

IP address convention

The factory default IP address of the DCU is 192.168.0.101. The first three groups must be the same for all components in the LAN, for instance 192.168.0.x, where x is the other unit in the LAN.

**Note!** The x-number must be unique within the LAN. Also, the two last digits in x will represent the engine number.

**Example:** A DCU with the IP address 192.168.0.104 will be named “Engine #4”.

Factory defaults for the DCU

Factory defaults are valid at initial startup only.

- IP address: 192.168.0.101
- Subnet Mask: 255.255.255.0
- Default Gateway: 192.168.0.1
The IP address configuration will be kept, even if a Factory Reset operation is performed.

DHCP IP addresses range: 101 – 199 within the subnet defined by the DCUs IP address.

Web Server Configuration

This chapter layout closely resembles the DCU web–server menu item hierarchy.

Note! This chapter is not applicable for the RP 210.

Logged in

Once logged in, the DCU can be configured.

When logged in, the browser displays the Home screen.

The Home screen has the following menu items.

DCU

This is the top level menu for the DCU configuration.

The configuration is saved in the configuration file, located in the DCU, and not in the PC.

To access the DCU section, log in with the following:

- User Name: dcu
- Password: 1234 (from factory)
Main DCU web server menu

The menu is found here:
   Home ➔ DCU.

This is the main menu for the DCU configuration. The following is an overview of the menu items.

RIO
This is the menu top level for the optional expansion I/O modules RIO 410 and RIO 425.
The configuration is saved in the DCU configuration file.

Versions
This top level menu item lists the hardware and software version of the DCU.

Troubleshooting
The troubleshooting section makes it possible to troubleshoot I/O and communication on the DCU, and the RIO 410 unit.

Password
The DCU configuration is password protected with a pin code.
Select this option to change the password. First, type in the old password and then the new password twice.

File
File handling.

Load any file
To change the configuration of the DCU, load a different configuration file.

Note! Panel will restart with the new configuration file.

Factory Default
Select a file to activate a predefined factory configuration file.

User Uploaded
This lists the files that are previously user uploaded to this DCU.
Select a file to activate a new configuration for the DCU.
Delete configuration file
The possibility to delete a user uploaded configuration file.

Configuration Printout
This prints the current configuration to screen.
To print to paper, use the browsers print menu.

Save file as…
This saves the current configuration of the DCU into a file on the PC. The default file extension is .cfg.

Upload to DCU
Firmware
The inbuilt firmware can be updated whenever there is a new firmware available.

Wallpaper
A personal wallpaper can be uploaded. Make sure the file is in PNG format.

Configuration
A new configuration file can be loaded into the DCU. Note that this menu loads the file only. To activate the file, choose the User Uploaded section as described under File.

I/O Configuration
The I/O section is found under:
Home ➔ DCU ➔ I/O Configuration.
It has menu items for input and output signals. These are separated into two sections.

**Note!** Always remember to press the Submit button after each change on the configuration pages. No changes are saved until this button is pressed!

Config Inputs
This is where the I/O input channels are configured, such as 4–20mA, PT100 and switch inputs.

Engine Speed
This is where engine speed sensors are configured, and the overspeed setpoint is set.

Source
The DCU can read engine speed from one or two sensor sources.

<table>
<thead>
<tr>
<th>Source</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Source
The engine speed sources are prioritized.
The DCU will use the sensor assigned as the primary source first. If the primary source is lost, then the secondary source will be used.

Local Pickup
If there is a pickup connected to the DCU, or “DCU” is selected among the sources above, then set the pulses per revolution here.

General Configuration
**RPM Rounding** rounds off the displayed value to nearest 1, 5 or 10 RPM.

**RPM Setpoint** is the RPM at which the DCU indicates the engine is running, and disconnects the cranker.

**RPM Setpoint 2–5** are optional setpoints that can be used in conjunction with other sensors.

**RPM Ready to take Load** is a signal that can be configured to an output. It activates when that RPM is reached. It deactivates when a stop command is given, OR the speed drops below the threshold, minus 15%.

<table>
<thead>
<tr>
<th>Source</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1939</td>
<td>J1939 CANbus connected to terminals 25–27.</td>
</tr>
<tr>
<td>DCU</td>
<td>Magnetic pickup locally connected to DCU, terminals 37 and 38.</td>
</tr>
</tbody>
</table>

**RPM Nominal Speed** is the engines nominal speed, and is used to calculate the overspeed setpoint and RPM overspeed test setpoints.

**General**

**Channel Use** is the selection for where the signal shall be displayed.
Select **DCU+RP** to display the instrument in the DCU and in the RP.
Select **DCU** to display in DCU only, and not in any connected RP.
Select **RP** to display in any connected RP only, and not in the DCU.

**Display**
These values define how the instrument widget is presented.

**Display Range Min** is the minimum value displayed, normally 0 (zero).

**Display Range Max** is the maximum value displayed. For an engine running at 1500 rpm nominally, a typical maximum setting would be 1800 RPM.

**Display Major Divider** is where the instrument widget writes an RPM value, normally every 500 RPM.

**Display Minor Divider** is the tickmarks between the major divider marks, normally every 100 RPM.

**Display Multiplier** is the multiplier value. The value is printed in the RPM meter.

**Overspeed**

**RPM Overspeed** is the setpoint where the DCU indicates overspeed.
RPM Overspeed Delay is the delay – in milliseconds – before alarm or shutdown. Typical setpoint is 100ms.

RPM Overspeed Shutdown Enabled is where the overspeed behavior is selected. Select Yes for the DCU to shut down the engine. Select No to disable overspeed shutdown.

**Individual Speed Sensors**

Note that any speed signal can be connected here, and that this is treated separately from the Engine Speed signal configured above.

**Engine Speed (DCU)**

**Channel Use**
This selects the panel the instrument widget is displayed on. It is possible to display the instrument on
- the DCU engine panel, and
- the RP remote panel, or
- a combination of the two.

**Sensor Unit**
There is no choice; select RPM.

**Sensor Range Min/Max**
These values are fixed

**Display Unit**
There is no choice; select RPM.

**Display Range Min**
Select the low end of the scale.

**Display Range Max**
Select the high end of the scale.

**Display Major Divider**
Select the major tickmarks. These are labeled with RPM values.

**Display Minor Divider**
Select the number of minor tickmarks between the major tickmarks.

**Display Multiplier**
Select a value multiplier of 1, 10, 100 or 1000.

**Event**
Select the type of event for this channel.

**Engine Speed (J1939)**
See the Engine Speed (DCU) section.

**Switch**
There are 10 switch input channels. Each channel can be configured as an (ordinary) engine switch input channel, or it can be configured to perform a function, like Automatic Start.

First, select any of the 10 switch channels. Then, for each channel, set the following parameters.

**Available functions for Switch inputs**
The following functions are available for the switch inputs.
The highlighted functions are the most typically being used.

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>The channel is being used as an (ordinary) engine sensor switch input</td>
</tr>
<tr>
<td>Local Mode</td>
<td>Sets the panel to local mode, meaning all external commands are blocked.</td>
</tr>
<tr>
<td>Backlight 100%</td>
<td>Force backlight to 100%</td>
</tr>
<tr>
<td>Prelube override</td>
<td>The configured prelube sequence is aborted</td>
</tr>
<tr>
<td>Prelube complete</td>
<td>Signal shall come from the prelube system, notifying the panel that the prelube sequence is completed. The panel will commence start.</td>
</tr>
<tr>
<td>Start disabled</td>
<td>Start is disabled</td>
</tr>
<tr>
<td>Automatic mode</td>
<td>The panel accepts automatic start/stop signals</td>
</tr>
<tr>
<td>Automatic start</td>
<td>Panel will commence the start sequence. Requires Automatic mode.</td>
</tr>
<tr>
<td>Automatic stop</td>
<td>Panel will commence the stop sequence. Requires Automatic mode.</td>
</tr>
<tr>
<td>Remote start</td>
<td>Same as the local start button. Disabled if panel in local mode.</td>
</tr>
<tr>
<td>Remote stop</td>
<td>Same as the local stop button. Disabled if panel in local mode.</td>
</tr>
<tr>
<td>Acknowledge</td>
<td>Used to acknowledge all events in the alarm list</td>
</tr>
<tr>
<td>Shutdown override</td>
<td>Makes all the configured shutdown channels into alarm channels, so engine will not shut down automatically. Engine overspeed shutdown is however always enabled.</td>
</tr>
<tr>
<td>In gear</td>
<td>From gearbox on prop. Engines. Disables start attempts.</td>
</tr>
</tbody>
</table>

Function Use as
Select **None** if the channel is to be used as an ordinary engine switch input.
Select any of the other functions described above to assign that function to the input channel.

Channel Use
This describes how the channel is used.
Select **Not in use** if the channel shall be disabled.
Select **Event** if the channel shall make any form of event. An event can be a warning, an alarm or an engine shutdown.
Select **Silent Event** for an active channel, but no panel alarms. The event will be available on communication only.

Event
If any type of event was selected under Channel Use, then select the type of event here. It can be a Warning, an Alarm or a Shutdown.
If **None** is selected, then the channel is active but no events are created.

Input State
**Normally Open** means the contact must close to make the event, whereas **Normally Closed** means the contact must open to make the event.

Delay Before Event
Choose the desired persistence time before the channel activates the event.
This field is only available if the Event field is selected.
Requires Running Engine
Typically, this shall be set to Yes for pressure sensors, and to No for all other sensors.
Select any of the other setpoints to activate the channel at other rpm values.

Initial Delay
Set the persistence time after the engine is running until the channel shall activate.
This field is only available if the Requires Running Engine field is selected.

Use as Additional Run
If the DCU has one pickup source only, we recommend adding an engine oil pressure switch as an engine running indication.

Note! Do not use any other pressure sensors – or any other signals – as engine running indication!

- If two engine speed (pickup) sources\(^1\) are in use, then we recommend leaving this off for all switches, i.e. set to No.
- If one engine speed source only is in use, then locate the engine low oil pressure switch and use this as the Additional Run signal. Set to Yes.

\(^1\) An engine speed source can be either the magnetic pickup or the SAE J1939 CANbus signal connected to the DCU.

4-20mA
First, select one of the two 4–20mA channels. Then, for each selected channel, set the following.

Channel Use
This selects the panel the instrument widget is displayed on. It is possible to display the instrument on

- the DCU engine panel, and
- the RP remote panel, or
- a combination of the two.

It is also possible to suppress the alarm events, as can be seen in the following table overview.

<table>
<thead>
<tr>
<th>Type of use</th>
<th>DCU</th>
<th>RP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>E</td>
</tr>
<tr>
<td>Not in use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>DCU</td>
<td></td>
<td>D</td>
</tr>
<tr>
<td>DCU + Event</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>RP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP + Event</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>DCU + RP</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>DCU + RP + Event</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Silent Event</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCU + Silent Event</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>RP + Silent Event</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>DCU + RP + Silent Event</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>
**Note!** Normally – and in most cases – the selection should be “DCU + RP + Event”, as bolded and outlined in the table above. This makes sure the channel is displayed in the DCU and in the RP, if and when an RP is installed.

If for example a signal is necessary in the DCU engine panel only, and not in the RP remote panel, then select DCU + Event from the selection.

### Sensor

**Sensor Unit**

Select the unit, as printed on the sensor. An oil pressure sensor might for instance be in Bar or psi.

**Sensor Range Min/Max**

Select the sensor range values for min and max, as printed on the sensor.

### Display

**Display Unit**

For the above sensor, select the desired displayed unit for US and Metric values.

**Display Range Min/Max**

For the above sensor, select the desired minimum and maximum values displayed in the instrument, for US and Metric values.

### Display Major/Minor Divider

For the above sensor, select the desired major and minor divisions in the instrument, for US and Metric values. The major divider number is printed at each major divider.

### Display Multiplier

Select a multiplication factor as necessary.

An instrument with displayed range 0–10,000 would display as 0–1,000 with a multiplication factor of 10. The multiplication factor is printed in the instrument (round gages only).

### Update Metric/US

When the US section has been completed, then the web server can calculate the other section, and vice versa.

**Note!** The application does not round off values. It is highly recommended to adjust the calculated values by hand, and set sensible round-figure values.

### Alarming

This section is always completed in the currently panel selected system unit.

**Event**

Select the desired combination of warning, alarm and shutdown. Select “RPM dependent” for a setpoint that varies with RPM, and complete the boxes.

**Threshold [unit]**

Select the alarm threshold value in the correct units.
Delay After Crossing Threshold
Set the persistence time before the event. Value is in seconds.

Threshold Type
Set the event to appear on a rising (higher) or falling (lower) signal. A temperature fail is normally “too high”, and a pressure fail is normally “too low”.

Requires Running Engine
Set Yes to disable the event when the engine is not running (enabled when engine is running only).
Set No the enable the event always.

Delay After Engine Is Running
If Yes above, set the persistence time after the engine is running until the channel is enabled.

Use as Additional Run
If the DCU has one pickup source only, we recommend adding an engine oil pressure switch as an engine running indication.

PT100
First, select any of the two PT100 channels.

Configuration
Then, for each selected channel, set the parameters, as for the 4–20mA section, see page 19.

J1939
Select a SAE J1939 CANbus signal from the list.

Select
Select from the left-hand side column the first letter in the signal.
For instance, if looking for the “Fuel Rate” signal, select D–F in the left column.

Search
The right-hand side column can be used to search for the desired signal.
Type the information available and hit the Search button.

Configuration
Once the signal is selected, the rest of the configuration is exactly as for the 4–20 mA signal type; see page 19.
Differential

A differential channel is a logical (and not physical) channel, made up by two physical channels.
The physical channels may be hardwired or from the J1939 CANbus.

The differential channel will output the difference between the two source (physical) channels.
The sensor unit must be the same for the two selected source signals, for instance they must both be bar, and not one bar and the other psi.
The differential channel can be assigned to an instrument widget as per normal.

Special

These signals do not naturally fit into any other group.

Input Voltage

The input voltage is monitored with fixed setpoints. The setpoints are as follows:

24V System
- Warning: <21V
- Alarm: <18V

12V System
- Warning: <11V
- Alarm: <10V

Here, there is a possibility to add another set of warning/alarm setpoints, and also to configure a widget for voltage display.

Calculated Fuel Rate

The DCU can calculate the fuel consumption and present an approximate figure.
Select the channel and configure as above.

Calculated Engine Hours

If the engine hour signal is not available on the J1939 CANbus, it can be calculated by the DCU.
The appearance of the counter is configured in this dialog.
The actual fuel consumption calculation is found under Home ➔ DCU ➔ Miscellaneous ➔ Fuel Consumption.
## Config Outputs

This is the section for the configurable outputs, such as 12/24V outputs, relay outputs etc.

### Available functions

These functions are available to configure to any output. The highlighted functions are the most typically being used.

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledge button</td>
<td>The acknowledge button is activated</td>
</tr>
<tr>
<td>Buzzer active</td>
<td>The buzzer is active</td>
</tr>
<tr>
<td>Shutdown in alarm list</td>
<td>There is a shutdown event in the alarm list</td>
</tr>
<tr>
<td>Alarm in alarm list</td>
<td>There is an alarm event in the alarm list</td>
</tr>
<tr>
<td>Warning in alarm list</td>
<td>There is a warning event in the alarm list</td>
</tr>
<tr>
<td>All faults</td>
<td>Any new event in the alarm list</td>
</tr>
<tr>
<td>Common diagnostic message</td>
<td>Any ECM–sourced diagnostic message in the alarm list</td>
</tr>
<tr>
<td>Ready state</td>
<td>The DCU is in Ready state</td>
</tr>
<tr>
<td>Init. delay state</td>
<td>The time between reception of the automatic start signal until the first start attempt</td>
</tr>
<tr>
<td>Cranking state</td>
<td>Panel is cranking (starting) the engine</td>
</tr>
<tr>
<td>Awaiting run state</td>
<td>Panel finished cranking and is waiting for the engine to spin up</td>
</tr>
<tr>
<td>Running state</td>
<td>Engine is running</td>
</tr>
<tr>
<td>Crank delay state</td>
<td>Crank rest time between</td>
</tr>
<tr>
<td>Delayed stopped state</td>
<td>State is active and timer is running</td>
</tr>
<tr>
<td>Cooling state</td>
<td>Panel has activated the Gen. Breaker Disconnect signal and the engine is now running on idle load</td>
</tr>
<tr>
<td>Stopping state</td>
<td>Engine is stopping</td>
</tr>
<tr>
<td>Stopped state</td>
<td>Engine has stopped/is below 5 rpm. This state is minimum 10 sec in duration.</td>
</tr>
<tr>
<td>Blocked state</td>
<td>Engine cannot be started, usually caused by a shutdown that is not acknowledged</td>
</tr>
<tr>
<td>Stopped for unknown reason</td>
<td>The panel lost all signals indicating that the engine is running, but no stop command was ever given to the panel. Out of fuel?</td>
</tr>
<tr>
<td>First start attempt failed</td>
<td>The first in a sequence of start attempts has failed</td>
</tr>
<tr>
<td>Final start attempt failed</td>
<td>During an automatic start sequence, after the final start attempt, + crank rest time</td>
</tr>
<tr>
<td>In local mode</td>
<td>The panel is in local mode and will not accept remote commands</td>
</tr>
<tr>
<td>Tacho 1 failure</td>
<td>The pickup (MPU) signal is lost during engine run</td>
</tr>
<tr>
<td>Service interval</td>
<td>One of the configured service intervals are due</td>
</tr>
<tr>
<td>Engine protection override</td>
<td>The panel is in shutdown override state, and shutdown channels are now alarming only. Overspeed setpoint is always enabled.</td>
</tr>
<tr>
<td>Power on</td>
<td>The panel is powered</td>
</tr>
<tr>
<td>Supply voltage low</td>
<td>The supply voltage is</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>below the fixed setpoint.</td>
<td>Note the different setpoints for 12V and 24V systems.</td>
</tr>
<tr>
<td>Speed switch 1, 2, 3, 4</td>
<td>The function activates at the configured rpm value</td>
</tr>
<tr>
<td>Alarm or Ack. Button or</td>
<td>The panel is being acknowledged and the buzzer is silenced</td>
</tr>
<tr>
<td>remote acknowledge</td>
<td></td>
</tr>
<tr>
<td>Common start failed</td>
<td></td>
</tr>
<tr>
<td>Common stop failed</td>
<td></td>
</tr>
<tr>
<td>Soft button 1, 2, 3, 4</td>
<td>One of the soft buttons at the bottom of the screen is pressed.</td>
</tr>
<tr>
<td>Ready to take load</td>
<td>Engine rpm is above the setpoint</td>
</tr>
<tr>
<td>Ready for PMS start</td>
<td>Panel is ready for power management start:</td>
</tr>
<tr>
<td></td>
<td>- Panel is in Auto</td>
</tr>
<tr>
<td></td>
<td>- Panel is not in Local</td>
</tr>
<tr>
<td></td>
<td>- Panel supply V. is OK</td>
</tr>
<tr>
<td></td>
<td>- Panel is in Ready state</td>
</tr>
<tr>
<td>New alarm pulse</td>
<td>Whenever a new event appears in the alarm list, this function activates</td>
</tr>
<tr>
<td></td>
<td>for a second, then de-activates automatically</td>
</tr>
<tr>
<td>In manual mode</td>
<td>Panel is in manual mode and will not start automatically</td>
</tr>
<tr>
<td>Overspeed</td>
<td>Engine rpm is above configured setpoint for overspeed</td>
</tr>
<tr>
<td>In remote mode</td>
<td>Panel can be commanded from remote</td>
</tr>
<tr>
<td>ETR</td>
<td>Energize to Run. Active when engine cranks or runs.</td>
</tr>
<tr>
<td>ETS</td>
<td>Energize to Stop. Activates when engine is stopping</td>
</tr>
<tr>
<td>Shutdown</td>
<td>Engine is being stopped automatically from a</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to the fixed functions described above, the following also appears in the list:

- Any configured SAE J1939 signal
- All configured events, eg. a sensor configured as a warning, alarm or shutdown

### 12/24V Outputs

The DCU has six 12/24V outputs. The function on each output is configured here.

Select one of the six 12/24V output channels.

Then, for each channel, select the desired function.
Relays
The DCU has two inbuilt potential free relay contacts, which can be assigned a function.
Select one of the two relays.

Then, for each channel, select the desired function.

Speed Relays
A Speed Relay is a relay that activates on a certain engine speed rpm, and deactivates when below that rpm.
For instance, speed relay #1 can be configured to activate at 1200 rpm, and will then deactivate at <1200 rpm.

Set Event Log to Yes to create an event in the log when the speed relay activates.
The Speed Relay can now be assigned to any configurable output.
Interface Design

This is the section where templates are populated with the already configured signals from the I/O section.

The menu is found here: Home → DCU → Interface Design.

This is how an instrument page is designed:

- A **page** is built using one of several available **templates**.
- A **template** has several **slot** positions. A slot is simply an area on the screen.
- Each **slot** position can hold one **widget** type. A **widget** is for example a needle instrument or a bargraph.
- Each **widget** can be assigned a **signal**.

Pages

This is where the configuration of the different pages is done.

A **Page** is a screen on the panel. The panel can maximum have five instrument screens.

In the example above, three pages are already created. Click on a page to select it, for instance click on **Page 1**.

**Page details**

In the picture below, **Page 1** is selected.

As can be seen above, **Page 1** is made using **Template 14**.

There are **9 slot sections** in the template, each with a **Widget**.

Slots 1, 2, 3, 6 and 7 are assigned a signal.

**Apply a signal to a slot**

To add a signal to a slot position, select the drop-down list for the desired slot, then select the signal from the selection of available signals.
Only signals that have been configured for use are visible in the drop-down list.

**Edit a signal**
Click on the **Edit Signal** link to edit the signal.

**Insert a new Page**
Choose whether the new page is to appear before or after an existing page, then press the **Insert Page** button.
The pages will be renumbered automatically.

**Choose a Template**
A range of templates will be presented. Choose a template and start populating the page with predefined signals.
The chosen template will appear at the bottom of the screen. Select a signal and press **Submit** to clear the other templates.

**Delete a Page**
First Select the page, and then press the **Delete** button.
There is no undo-function, so make sure the correct page is deleted.
The pages will be renumbered automatically.
Start/Stop/ Prelube

This menu section covers the manual and automatic start and stop sequence.

Automatic Start

The DCU can start the engine automatically. The following conditions must be met:

- A channel must be configured as Automatic Start and activated.
- The DCU must be in the Automatic mode of operation:
  - Menu ➔ Settings ➔ Operation Mode

Initial Start Delay

When the start sequence activates, this timer must elapse before the DCU will do the first start attempt.

Typical setting:
- 1 second

Cranking Time

The time the starter engine is engaged.

Typical setting:
- 5–7 seconds

Delay Between Start Attempts

If the engine did not start after the previous attempt, it will delay this many seconds until it does the next start attempt.

*Note! The timer starts when the engine rpm is less than 5rpm.*

Typical setting:
- 5–7 seconds

No. of Start Attempts

The total number of start attempts.

Typical setting:
- 3 attempts

Prelube Before Each Start Attempt

Select Yes to prelube before each start attempt.

Select No to prelube before the first attempt only.

Automatic Stop

The DCU can stop the engine automatically. The following conditions must be met:

- A channel must be configured as Automatic Stop and activated.
- The DCU must be in the Automatic mode of operation:
  - Menu ➔ Settings ➔ Operation Mode
Delay Before Disconnecting Generator Breaker

When the automatic stop condition is applied, the DCU will wait this many seconds, and then activate a signal to disconnect the generator breaker, if any.

The Disconnect Generator Breaker signal is not a standard output signal, and must be configured to a suitable 24V or relay output.

Typical setting:
- 1–60 seconds

Cooling Time

After the previous timer has elapsed, the engine will continue to run (with no load) for this amount of time to cool down.

When the timer has elapsed, the DCU will stop the engine.

Typical setting:
- 1–10 minutes

Prelube

The DCU can prelube the engine at certain regular intervals, and/or before start.

Prelube – Fixed Time

This will activate the Prelube function. Note that this function must be assigned to an output.

Prelube Time

Set the number of seconds the DCU shall prelube before start.

Typical setting:
- 5–30 seconds

Prelube – Until Pressure

This will prelube until the DCU receives a signal telling it that prelube is finished.

The Prelube Complete input signal must be configured on one of the ten switch input channels.

Prelube Timeout

The DCU expects to receive the Prelube Complete signal within this timer period.

Typical setting:
- 5–30 seconds

Override Allowed

Select if a prelube should be possible to manually override, to continue the start sequence with an incomplete prelube sequence.
**Note! The override is done in the DCU Menu ➔ Settings ➔ Prelube Override**

**Action Upon Timeout**
Select the action for when the Prelube Timeout timer elapses.

- Select **Allow Start** to continue cranking the engine anyway.
- Select **Abort Start** to abort the start sequence. The DCU will indicate with a Prelube Failure alarm.

**Oscillating**
The DCU can prelube the engine continuously, in a never ending sequence.
The sequence is disabled while the engine is running.

**Oscillating Enabled**
Set to **Yes** to enable oscillating prelube.

**Oscillating On–Time**
Set the number of seconds the DCU shall lubricate the engine.
Typical setting:
- 60 seconds

**Oscillating Off–Time**
Set the number of minutes between each lubrication action.
Typical setting:
- 60 minutes

**Start/Stop Buttons**
The Start and Stop button can be configured to be Latched or Momentary.

**Latched buttons**
Set the **Hold Buttons to Start/Stop to** **No** for a latched button interface.
The button will latch and the operator can let go. The panel will finish the start/stop sequence.

**Momentary buttons**
Set the **Hold Buttons to Start/Stop to** **Yes** for a momentary (hold–to–start/stop) button interface.
The button must be pressed until the engine has started/stopped.

**E-Start**
To allow the operator an Emergency Start option (E-Start) then set the **Allow E-Start** option to **Yes**, otherwise set it to **No**.
The **E-Start** will automatically do the following
- Override any prelube sequence
- Set shutdown override

**User Interface**

A few of the user interface aspects are configured here, like languages and buzzer.

**Language**

In this section, the signal descriptions can be manually translated to other languages.

**All Signals**

Press All Signals to display all signals available in the DCU.

The page displays three rows of signal text.

The following rules apply:
- The first row is the **English Default** description. This description is being used if it is not changed.
- The second row is the **English Used** description. This description is being used by the panel. If the description says **default**, then the default description is being used.
- The third row is the **2nd language**. This description will be used when that language is selected by the panel operator.

<table>
<thead>
<tr>
<th>English Default</th>
<th>English Used</th>
<th>2nd Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Oil Press.</td>
<td>Engine Oil Pressure</td>
<td>Motoroljettrykk</td>
</tr>
<tr>
<td>Engine Speed</td>
<td>[default]</td>
<td>Motorturtall</td>
</tr>
</tbody>
</table>

The **[default]** field means that the English default text (left column) will be used.
Select any [default] text to change the signal text description.
Enabled Signals Only
This is the same as for All Signals, except that only signals that are in use are listed.

Service
The four Service intervals will indicate with a text. The default text can be changed.
As above, press the [default] field to change the default text.

Buzzer
Control the panel buzzer behavior.

Buzzer Off
Select Yes to suppress the buzzer automatically.
The buzzer will activate as before, but the DCU will automatically silence the buzzer after 5 seconds.

Engine Model
Set the engine name.

Engine Name
The default name is “Engine”.
Name the engine better, for example “Auxiliary” or “Doris”.

Note! The last two digits in the DCU IP address becomes the engine number.
If the IP address is 192.168.0.110, then the engine in this example is named “Auxiliary #10”.

Service Interval
See and configure regular service intervals.

View Service Status
This will list the number of hours until next service is due.

Configure
Up to four different service intervals can be configured.
The default text “Service x” can be changed by selecting the assign custom name link.

Service Enabled
Select Yes to enable this service interval timer.

Next Service At
Select the hour counter value in the DCU for the first service. Note that this occurs one time only.
This is useful if the first service should have a shorter interval than the regular service intervals.

Then Every
Select the service interval in hours.
The DCU will indicate every time this number of hours has elapsed.

Example
Current DCU hour counter is 140 hours.

- Next Service At: 150 hours
- Then every: 250 hours

The first service notification will appear in 10 hours, then every 250 hours.
All hours are engine running hours.

Communication

All the panel communication interfaces.

Network Communication

Set the IP address, netmask and gateway for the DCU.

The default values are as follows:
- IP address: 192.168.0.101
- Netmask: 255.255.255.0
- Gateway: 192.168.0.1

Make sure the IP address is unique on the network.

If installing the DCU in an already established ship Ethernet environment, consult the network manager to obtain an IP address.

Note! The last two digits becomes the engine number, as part of the engine name.

Example

The Engine name is “Auxiliary”, the IP address is selected as 192.168.0.110. The engine name then becomes “Auxiliary #10”.

Modbus RTU

The DCU has an inbuilt Modbus RTU communication interface.

Modbus Parameters

- Baudrate: 19200
- Databits: 8
- Stop bit: 1
- Parity: Even

Address

Set the Modbus ID number for the RS-485 channel.

The number can be any integer in the 1–247 range, and must be unique on the Modbus network.

Modbus I/O List

The Communication I/O List is available online here.
https://spreadsheets.google.com/ccc?key=0Ao77erHB5iQKcFh3NFdLX1ZoOUZkNWtLUXIranjWJUE&hl=en

SAE J1939 CANbus Configuration

Configure how the SAE J1939 CANbus works.

Source address

The default panel source address is 242 (0xF2).

Allowed Addresses

This makes it possible to filter units on the CANbus, so that the DCU is reading data from specific units only.
Normally, all sources are accepted.

**Allowed DM1 Addresses**
This makes it possible to filter units on the CANbus, so that the DCU is reading data from specific units only. Normally, all sources are accepted.

**Miscellaneous**
These configuration items do not naturally belong in other sections.

*Note! Do not skip this section, as it highlights important configurations.*

**Alarm Configuration**
Configure how the SAE J1939 CANbus acts alarming wise.

**J1939 CANbus broken wire alarm when engine not running**
Some engines electronic control modules (ECM) stops sending CAN traffic when the engine is not running or when stopping a running engine. To avoid nuisance alarms in these situations, set this setting to **No**.

**J1939 CANbus Red Lamp Severity**
Configure how the ECM Red Lamp signal is to be handled by the DCU. Either the DCU will disregard of it, or it may be an Alarm or an engine Shutdown.

**J1939 Amber Warning Lamp Enabled**
Select if the ECM Amber Lamp shall indicate with a Warning or be disabled.

**Counters**
The DCU calculates and stores engine running hours.

**Counter Source**
Set the counter source to be either from the J1939 CANbus, or from a locally generated counter in the DCU.

- Typically, on an electronic engine this shall be set to **J1939**.
- Likewise, if there is no CANbus on the engine, this setting must be **Local** for the counters to work.

**Update Local Engine Hours**
This updates the local counter to any new value.

*Note! This only works when the Counter Source is Local. If the Counter Source is J1939, the DCU counter setting will be overwritten by new values coming on the CANbus.*

**Fuel Consumption**
The DCU can calculate *approximate* fuel consumption values. The values must be completed from the engine datasheet. The signal is then to be configured under
**Home ➔ DCU ➔ I/O Configuration ➔ Special.**

**Acknowledge Configuration**
Configure if Acknowledge All is to be allowed or not.
If allowed, a long-press (1 sec) on the Acknowledge button will acknowledge all alarms simultaneously.
Default setting is **No**.
If this is set to **Yes** and the alarm list is full of alarms it is possible to acknowledge alarms that are not visible in the alarm list.

**Event Log**
The DCU has an inbuilt event log.

**Everything**
This displays a list of all events in chronological order.

**Alarms Only**
This displays a list of all warning, alarm and autostop (shutdown) events.

**User Interaction Only**
This displays a list of all button presses.

**Commands Only**
This displays a list of all remote commands to the DCU.

**Events Only**
This displays a list of all events that are not alarms, for instance Power On.

**Save As...**
The current list of events is saved into a text file on the PC.

**Suppress DM1 faults**
Select the combinations of SPN and FMI messages that are to be suppressed.

**Engine Application Configuration**
Configure how the engine is to be used.
The configured selection gives the operator different panel Mode selections as follows:

**Auxiliary**
Operator Mode selections
- Automatic
- Manual
- Local

**Combined**
Operator Mode selections
- Emergency
- Harbor
- Local

**Propulsion**
Operator Mode selections
- Remote
- Local

**Emergency**

Operator Mode selections
- Emergency
- Local

**System Voltage**
The 200 Series is designed to be used in either 12VDC or 24VDC installations.
Select the correct system voltage for this application.

**Factory Reset**
Do a factory reset of the panel.
The panel will restart.
RP Configuration

The RP remote panel reads the engine configuration from the DCU (or DMU) panel, so no detailed configuration is necessary.
In addition to the Power-On wizard, this chapter explains the Administration section of the panel.

Power-On Wizard

When power is first applied, the RP 210 will perform a first power-on startup wizard.
Finish the steps to proceed with the installation.

*Note! Everything in the startup-wizard can be changed in the panel menu later.*

Calibrate touch screen
Press the five small squares to calibrate the screen. The RP will not accept inaccurate calibrations.

Select installation language
The selected language is used during the installation process only. The operator can change language in the menu later.

Select administrator password
First, the RP asks for the default password. From factory, this is **1234**. Next, the RP asks for the administrator password, which must be typed twice.

Select IP address
The IP address shall be unique on the ethernet network.
The RP 210 default address is **192.168.0.201**.
If installing several panels, make sure they all have unique addresses.

Select Panel location
Select the location that best matches the location of the panel.
This information is used on other RP remote panels only.

Scan for DCUs
Press the Search button to search for DCU engine panels in the network.
The RP 210 can connect to one DCU engine panel only.
If the engine panel is not ready at this time, simply proceed. This step can be revisited in the RP panel menu later.

**Done**

The RP 210 startup wizard has now finished.

If no DCU panel has been attached, then the RP 210 menu is displayed.

**Administration Menu**

The RP 210 administration menu has installation selections that should be considered for each installation.

Select an engine and press the **Ok** button.

The RP 210 has now saved the connection and will be displaying the instruments pages from the connected DCU.

**DCU Alarms**

If enabled, the RP 210 will display all alarms from the DCU engine panel.

If disabled, the RP 210 will not display any alarms from the DCU engine panel.

**DCU Acknowledge**

This controls how the RP 210 shall handle alarm reset and acknowledge.

In the RP 210 menu, select **Settings**, then **Administration** to see the menu selections.

Type the **Administration password** made during the startup wizard.

**DCU Connection**

In the DCU Connection menu, press the **Search** button. The panel will list all available DCU engine panels on the network.

**Not Allowed**

The RP 210 cannot acknowledge any alarms.

Select this only if the alarms are to be acknowledged in another panel instead.
Silence Only

The buzzer can be silenced, but the alarms cannot be acknowledged.

Ack & Silence

Full acknowledge control, just as on the local DCU engine panel.

Allow Acknowledge All

Check this option to be able to acknowledge all alarms with a long-press (1 sec) on the Acknowledge button.

Uncheck this option to force acknowledge of one alarm at a time.

IP Address

If necessary, change the RP 210 panel IP address.

Always make sure that

- The three first digits are equal for all panels in the network.
- The last digit is unique in the ethernet network.

Changing the RP 210 IP address does not require a new DCU Connection to be performed.

Cameras

Connect an IP camera to the ethernet network, and key in the Camera IP address.

The RP 210 can connect and display images from one IP camera.

Below is an example picture from the galley.

Station Location

Select the location for the RP 210 panel.

This location name is used by other RP remote panels only, in conjunction with Master Station selections.

Change Password

Change the administration password to make sure no unauthorized access to the administration pages.

Note! If the password is lost, the RP 210 issues an encrypted password. This encrypted password can be decoded. Contact your distributor for more details.
Station priority

Set the RP panel priority that is right for the application. Depending on the priority the panel is given it acts differently in conjunction with other RP remote panels. The following are guidelines for selecting a station priority.

- If this RP 210 is the only remote panel in the installation, then select Priority 1.
- If there are more RP remote panels than this one, then select Priority 1 or 2.
- If this RP remote panel is for monitoring only, then select Priority 3.

<table>
<thead>
<tr>
<th>RP is Priority 1</th>
<th>RP is Priority 2</th>
<th>RP is Priority 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typically highest priority control station, like the engine control room. Also if one RP in the network only.</td>
<td>Typically lower priority control station or wheelhouse.</td>
<td>Typically in a possible public area, or where commands shall not be possible.</td>
</tr>
</tbody>
</table>

**Take command**
- Can always take command from the current active panel; no question asked.
- **Note!** If the operator tries to execute a command, and the panel is not the active station, it will immediately become the active station and execute the command.

<table>
<thead>
<tr>
<th>RP is Priority 1</th>
<th>RP is Priority 2</th>
<th>RP is Priority 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can take command from active station panels with priority 1 or 2 after confirmation at the current active panel.</td>
<td>Disabled. Panel with this priority can never be an Active Station.</td>
<td></td>
</tr>
</tbody>
</table>

**Handover command**
- Will handover command to priority 1 panel immediately.
- May handover command to priority 2 panels, depending upon Confirmation Timeout Priority setting.

<table>
<thead>
<tr>
<th>RP is Priority 1</th>
<th>RP is Priority 2</th>
<th>RP is Priority 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Will handover command to priority 1 panels immediately.</td>
<td>Will handover command to priority 1 or 2 panels immediately.</td>
<td></td>
</tr>
</tbody>
</table>
- May handover command to priority 2 panels, depending upon Confirmation Timeout Priority setting.

**Lock**

When the administration password has been entered, the administration pages are unlocked for one hour. Select **Lock** to close the administration pages immediately.

**System Voltage**

The RP 210 panel can operate on either 24 VDC or on 12 VDC. Select the option that is correct.
The panel will not be harmed if an incorrect selection is made, but it will give an “Incorrect Supply Voltage” warning in the alarm list.

**Reset to Factory Default**

Select this option to reset the panel to its original factory setting.