Dear Sigurd Paulsen,

Welcome to the April newsletter from SKIPPER Electronics AS.

**SKIPPER Electronics is closed the following days:**

Due to public holidays in Norway we are closed the following days in May:

1. May - office is closed
10. May - office is closed
17. May - office is closed due to constitutional day!
21. May - office is closed

**The Retrofit of SKIPPER DL2 Doppler Speed Log to Sperry SRD-500 is a great success!**

The SKIPPER DL2 Doppler Speed Log sensor has been available with adaptor to fit to the existing sea valve used for Sperry SRD-500 for some time now, and we see that there are now several installations with great success!

SKIPPER DL2 is a dual axis doppler speed log. It features a 9” touch display and LAN integration.

The SKIPPER DL2 will provide Speed Through Water (STW) and Speed Over Ground (SOG) in dual axis. It does also include docking functionality when connected to the ROT.

The part numbers needed for this retrofit solution is:
- CU-M001-SA DL2 PanelPc 9inch touch display
- JB70D2-SA Electronic Unit for DL2 Dual Axis Doppler Speed Log
- DL2SW-SA Log sensor DL2 for SPERRY SRD-500 Sea chest (40 m cable included)
- JB12-SA Junction box, 12 pole

The advantage for this retrofit solution is that you do not need to drydock or to use a diver. You use the existing Sperry sea valve on board, and install the DL2 sensor into this sea valve. Electronics and display also need to be replaced.

In most cases the existing NMEA repeaters may be used.
Please contact sales@skipper.no for your quotation.

For more information regarding SKIPPER DL2 please click here!

Norwegian Export Price:

Among 72 Norwegian companies SKIPPER Electronics was nominated among the top 10 companies!

The price is an annual price that focus only on companies that export most of all products to other countries in the World. The price also focus on development, success factor and value.

Unfortunattelly we did not reach the top of the podium, but we are proud to be amongst the top 10!

For more information click here.

Training Courses 2018

According to the interest in training courses noted on the December newsletter 2017 we will be arranging courses in the following areas:

<table>
<thead>
<tr>
<th>Date</th>
<th>Place</th>
<th>Host Company</th>
<th>Duration (Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-13th. September</td>
<td>Oslo, Norway</td>
<td>SKIPPER Electronics</td>
<td>4</td>
</tr>
<tr>
<td>13-16th. November</td>
<td>Singapore</td>
<td>Jason Electronics</td>
<td>4</td>
</tr>
</tbody>
</table>

Company Evaluation

SKIPPER would like your feedback regarding our products and service. The evaluation will take 2 minutes. Please enter the evaluation here: Company Evaluation

Best regards,

Sigurd H. Paulsen
Managing Director
SKIPPER Electronics AS
Phone: +4723302270
Fax: +4723302271
sales@skipper.no
http://www.skipper.no

Unsubscribe