Welcome to the February newsletter from SKIPPER Electronics AS.

**DL850 540 kHz version end of life:**

We have now launched a retrofit solution including the new SKIPPER DL2 to fit into the existing ETNSLB Sea Valve used by the DL850 540 kHz version (ETNSLB).

We have managed to make this solution price competitive including all needed electronics and hardware, so please send your RFQ to sales@skipper.no!

The SKIPPER DL2 is a dual axis doppler speed log including Speed Over Ground (SOG) and Speed Through Water (STW). It will also include the docking functionality (three axis) when connected to the ROT. The SKIPPER DL2 even have the possibility to show sea current in both speed and direction.

For more information regarding SKIPPER DL2 - enter here: [http://www.skipper.no/navigation-speed-logs/253-skipper-dl2](http://www.skipper.no/navigation-speed-logs/253-skipper-dl2)

The SKIPPER DL850 540 kHz version will be end of life in March 2018!

The SKIPPER DL850 270 kHz version is still a standard product within SKIPPER range of speed logs.

**Training Courses 2018**

According to the interest in training courses noted on the December newsletter 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>May/June</td>
<td>Spain</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>10-13th. September</td>
<td>Oslo, Norway</td>
<td>SKIPPER Electronics</td>
<td>4</td>
</tr>
<tr>
<td>October/November</td>
<td>Singapore</td>
<td></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