Welcome to the November edition of SKIPPER Newsletter.
Our last newsletter came in end September 2010, so do not get stressed out if you did not receive the October issue. The October issue was never released!

Sales
Digital Gyro Repeater:
SKIPPER has now added a new functionality to the Digital Gyro Repeater DGR360. Retail price is only NOK 6 411,-.

Read more here!

Type approval:
The Compact Multirepeater (CD401MR-SB) is now type approved, and the approval is downloadable from our web page www.skipper.no.

SKIPPER is now recertified with MED-D and this certificate is also downloadable from www.skipper.no.
Technical/Service news

Last buy of EN161/162:
SKIPPER stopped its limited support of the ED161 in December 2009, and now the Chinese manufacturer of the EN162 has also discontinued this product. Although the products are discontinued, there are a number still around, and some service still occurs.
For companies wishing to continue with this support a while longer, we recommend they buy stock of spare parts, as these will not be manufactured anymore. The company Xingjibo in Nanjing china has sent out a mail requesting last orders. SKIPPER Electronics will not support parts in future, but may be able to point companies to those companies still stocking parts.

Contact details:

Nanjing Xinjibo Marine Electronics Co.,Ltd
4F West,Complex Building,460 An Huai Cun
Nanjing 210037
P.R.China
Tel:86 25 58703070
Fax:86 25 85502520
E-mail:skinan@jlonline.com

More info about HUBs:
http://www.skipper.no/hubs.html

Did you know you can find what parts are available at the HUBS?
http://www.skipper.no/hubs/127-hubs-partlist.html

Best regards

Sigurd H. Paulsen
Sales/marketing manager
SKIPPER Electronics AS
Sales
DGR360-SA REPEATER DIGITAL HEADING, SKIPPER DGR360:
DGR360 is a digital gyro repeater that displays the heading angle in the LED segment display and indicates the rate of turn (ROT) with 30 dual-colour surrounding LEDs. The DGR360 will display heading angle given by the THS, HDT or HDM message from a gyro or other equipment (NMEA 0183) and indicate ROT by calculating change in heading based on the THS, HDT or HDM input and the time between each message. The new functionality being that the DGR360 now could use the HDM message, being the Magnetic Heading Degrees. The DGR360 is approved according to the IEC 60945.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement</td>
<td>L: 220 mm, W: 170 mm, H: 63 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>About 2 kg</td>
</tr>
<tr>
<td>Voltage</td>
<td>24 V DC (20-32 V DC)</td>
</tr>
<tr>
<td>Power consumption</td>
<td>2 W (24 V DC)</td>
</tr>
<tr>
<td>Compass safe distance</td>
<td>85 cm</td>
</tr>
</tbody>
</table>

Retail price is only NOK 6 411,-.