

Welcome to the November edition of the SKIPPER Newsletter.

Sales

Digital Gyro Repeater DGR360-SA:

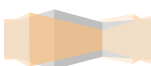
DGR360 is a digital gyro repeater that displays the heading angle in the LED segment display and indicates the rate of turn (ROT) with 30 dual-color surrounding LEDs. The DGR360 will display heading angle given by the THS, HDT or HDM message from a gyro or other equipment (NMEA 0183) and indicate ROT 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

Measurement	L: 220 mm, W: 170 mm, H: 63 mm
Weight	About 2 kg
Voltage	24 V DC (20-32 V DC)
Power consumption	2 W (24 V DC)
Compass safe distance	85 cm

Retail price is only NOK 6 411,-.



Service/support department:

It is important for SKIPPER Electronics AS to serve all customers, and SKIPPER is therefore strengthening the service/support department.

Rizwan A. Dar (To the left) has already been the service coordinator for several years, and he is now joined by Jan Endre Raknes (To the right). Jan Endre Raknes has more than 25 years' experience in the field and we feel confident that he will contribute to ensure that all our customers are served in the best possible way.

Please send all requests regarding support and service to support@skipper.no.

Technical**Planned SKIPPER service trainings 2017**

The following courses are planned for 2017. Please let us know if you intend to attend any of these courses.

SKIPPER Training program 2017

Date	Place	Host company	Duration (days)	Training type
10.-13. April 2017	Singapore	Jason Electronics	4	All products
17.-20. April 2017	Singapore	Jason Electronics	4	All products
July 2017	USA	TBA	4	All products
September 2017	Europe	TBA	4	All products
Nov.-Dec. 2017	China	TBA	4	All products

There are only few seats available at the Singapore training course.

Picture from the successful training at Aage Hempel in Algeciras, Spain, October 2016.



Technicians from the following companies attended the trainings in Spain:

- Aage Hempel
- Radio Holland Spain
- Sandvik Marine service
- Radio Ondas
- Navcom Deniz Elektronik, Turkey
- Aeromarine

Best regards,

SKIPPER
SKIPPER Electronics AS
www.skipper.no

Sigurd H. Paulsen
Managing Director

SKIPPER Electronics AS

