

Welcome to October Newsletter from SKIPPER Electronics!

SKIPPER Produce a wide range of Navigational Speed Logs in Norway!

Config	kn S SATLOG SL 1200	sog kn 10.6
SOG	10.6 👔	59°51.1 10°46.8
Total	1.8	300.8 -1.5
Trip	1.79	Havigate

Click on your desired speed log for more information:

- 1. SKIPPER DL2 Dual axis doppler speed log with docking functionality
- 2. SKIPPER DL1 Single axis doppler speed log
- 3. SKIPPER DL1 Multi Single axis doppler speed log
- 4. SKIPPER DL21 One sensor to meet IMO resolution MSC334(90)
- 5. SKIPPER EML224 Compact Single axis speed log
- 6. SKIPPER EML224 Compact Dual axis speed log
- 7. SKIPPER SATLOG SL1200 Dual axis satlog with docking functionality

Delays due to Covid 19!

SKIPPER experience delivery delay from most of the suppliers. This may influence the delivery performance from SKIPPER onwards. We are sorry for the inconvenience this may cause! We encourage you to place your order as early as possible! We do also experience increase in freight cost and delays throughout the market!

SKIPPER Retrofit plate for GDS101/GDS102/EML224N and DL850



The SKIPPER KIT-RETROPLATE-001 is designed to fit the cut out dimensions for the old graphical displays (GDS101, GDS102, EML224N and DL850). If you retrofit the ESN200 or DL2 you may also fit the electronic unit on the backside of this plate. For more information on KIT-RETROPLATE-001 click here!

Products:

Software Updates: New versions of software are now being released with updated synch and remote control functions. We have also had some comments for improvements of the software in relation to the BAM standard. These are also being released. <u>Updates can be found on the website</u>.

ETS50200:

Supply of the ETS50200 is severely disrupted, and we recommend all who can to change to single frequency transducers (50kHz or 200kHz). It is currently not possible to give a delivery date, and there will be no deliveries in November, very unlikely in December. We are very sorry for this inconvenience, production and development are working hard on fixing the issues. Contact us for alternatives.

Technical training 2022

Hopefully with the continued reduced Covid-19 restrictions, we plan to arrange technical training in Europe for SKIPPER products during spring 2022. Our preliminary plan is to arrange a 3-day technical training covering installation and service of Echo sounders (ESN100/ESN200) and speed logs (EML224, DL1 and DL2):

SKIPPER Electronics in Oslo, Norway Tuesday 11th to Thursday 13th. January 2022. Sandvik Marine electronics, Algeciras, Spain. Tuesday 26th. To Thursday 28th. April 2022.

Please send an e-mail with the courses you are interested in to <u>service@skipper.no</u>. If you have any questions regarding training courses contact: <u>support@skipper.no</u>.

SKIPPER Electronics AS | Enebakkveien 150, 0680, Oslo, Norway | +47 23 30 22 70 | www.skipper.no