

SKIPPER Newsletter

May 2021

Welcome to May Newsletter from SKIPPER Electronics!

SKIPPER Single Axis Doppler Speed Logs!



SKIPPER develop and produce Navigational Echo Sounders and Speed Logs in Norway. The SKIPPER DL1 is a Single Axis Doppler speed log providing Speed Through Water (STW) in one axis. The sensor is compact and may be installed in a various number of bottom housings. SKIPPER always recommend to install Speed Logs in Sea Valves for single or double bottom hull.

Several retrofit options are also available for the DL1. For the full overview of the retrofit options click here! For more information on SKIPPER DL1 click here!

Price increase due to Covid 19!

All SKIPPER's suppliers are now increasing prices on parts needed to build SKIPPER products. Due to this fact SKIPPER is now forced to increase prices on most of the products. The price-increase will be effective from September 2021.

SKIPPER NMEA0183 Expander

NE108-SA is SKIPPER's NMEA0183 expander. It has one input and eight outputs. The expander is approved according to IEC60945 and it has mounting to fit to the standard 35 mm DIN-rail. Please send your RFQ to sales@skipper.no For technical detals click here!



Training courses in 2021

We are sorry to inform that due to the uncertain situation with the COVID-19, we have decided to cancel the SKIPPER technical trainings. New dates for the training courses will be announced as soon as the situation has normalised.

We are planning new interactive web courses. Please send an e-mail with the courses you are interested in to service@skipper.no. If you have any questions regarding training courses contact: support@skipper.no.

Covid 19 delays

Due to Covid we now experience delivery delay from some of our suppliers. This may influence the delivery performance from SKIPPER onwards. We are sorry for the inconvenience this may cause! We do also experience increase in freight cost throughout the market!

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