

Welcome to May edition of SKIPPER Newsletter.

Sales

Nor-Shipping in Norway:

SKIPPER will attend Nor-Shipping with a full range of products in the end of May (24-27). Please feel free to contact us for private meetings during this exhibition. It will give you a great chance of viewing our range of products, and we will be assisting you with any information regarding our products. Our stand will be at B04-13. For a full map please enter <http://messe.no/en/ntf/Projects/Nor-Shipping/>

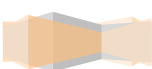
You will be able to meet several of our staff at Nor-Shipping and thus we will be less staff in the office this week.

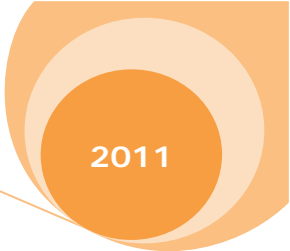
17. May:

Due to the Norwegian constitutional day the office will be closed 17. May.



The **Norwegian Constitution Day** is the National Day of Norway and is an official national holiday observed on May 17 each year. Among Norwegians, the day is referred to simply as *syttende mai* (meaning May Seventeenth), *Nasjonaldagen* (The National Day) or *Grunnlovsdagen* (The Constitution Day), although the latter is less frequent.





Technical/Service news

If you would like to attend any of the below training courses you need to register as fast as possible. The courses are already starting to get filled up.

Schedule for SKIPPER Electronics service trainings 2011:

Place	Date	Course type	Hosted By
Far East			
Singapore	October	Advanced service	Jason Electronics
Americas			
USA, Ft. Lauderdale	1st. -3rd. June	Advanced service	L-3 G.A.International
Europe			
Norway, Oslo	August	Advanced service	SKIPPER Electronics

Shortage of components worldwide:

There is a lack of components worldwide, and we have been influenced by this on a short term basis. With this regards, it is important for us that our customers place orders in advance, especially for Speed Log Sensors. It is easier for our production planning if we receive your orders in advance with a longer leadtime than what we see today.

Best regards,

Sigurd H. Paulsen

Sales/marketing manager

SKIPPER Electronics AS

