



Welcome to the December newsletter from SKIPPER Electronics AS.

DL850 will be obsolete in Q4 2020!



Due to lack of critical components in the market the DL850 270 kHz version will be obsolete in Q4 2020.

The following article numbers will be made obsolete:

- DL850D27-LD
- DL850D27-SD
- DL850N27-LD
- DL850N27-SD
- DL850T27-LB
- DL850T27-SB
- DL850T27W-SB

SKIPPER has acquired the critical components so spare parts should be available for 10 years or as long as the stock of critical components last. DL850 270 kHz sensors are defined as spare parts, so the sensors should also be available for 10 years.

The successor of the DL850 270 kHz is the SKIPPER DL2. The SKIPPER DL2 is a dual axis doppler speed log with docking mode included (Three axis). Close to 400 units of SKIPPER DL2 are already in operation on various vessels.

[Please find more information regarding SKIPPER DL2 here!](#)
[Comparison on speed log systems can be found here!](#)

In addition the EML224N-SA Graphical display for EML224 will be replaced by a new graphical touch display in Q4 2020. EML224 Compact is not affected.

SKIPPER Electronics will be closed the following days:

- 24.12.2019 Christmas
- 25.12.2019 Christmas
- 26.12.2019 Christmas
- 31.12.2019 New Year
- 01.01.2020 New Year

Please send your request to sales@skipper.no.

IR30DIM-SA will be replaced by IR30DIM-SB



IR30DIM is a remote dimmer for all SKIPPER products. The new IR30DIM-SB is a new version of IR30DIM-SA dimmer.

IR30DIM-SB is with same form-fit-function as the IR30DIM-SA.

Training Courses in 2020

The following training courses are planned for 2020:

Date	Place	Host Comany	Duration (Days)
March 10th.-13th.	Singapore	Jason Electronics	4 - Fully booked
March 16th.-19th.	Singapore	Jason Electronics	4
June 9th.-12th.	Spain	TBA	4
Q4	Dubai	TBA	4

If you want to join one of these training courses please send your request to support@skipper.no.

Best regards,

Sigurd H. Paulsen
 Managing Director
SKIPPER Electronics AS
 Phone: +4723302270
sales@skipper.no
<http://www.skipper.no>

[Unsubscribe](#)