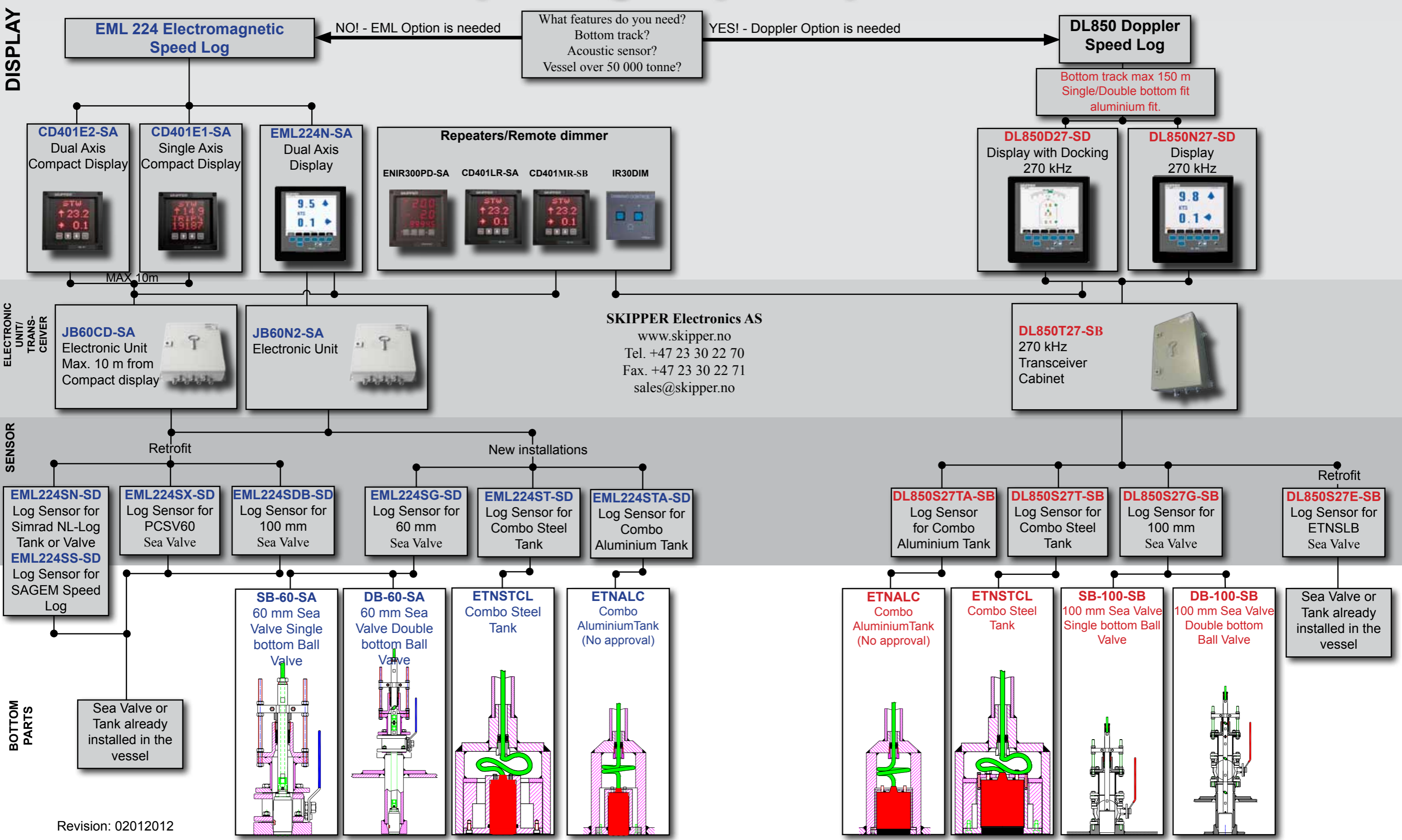


# SKIPPER®

## Speed Log Setup and Options



DISPLAY

ELECTRONIC UNIT/TRANS-CEIVER

SENSOR

BOTTOM PARTS

What features do you need?  
Bottom track?  
Acoustic sensor?  
Vessel over 50 000 tonne?

NO! - EML Option is needed

YES! - Doppler Option is needed

**DL850 Doppler Speed Log**

Bottom track max 150 m  
Single/Double bottom fit  
aluminium fit.

**CD401E2-SA**  
Dual Axis  
Compact Display

**CD401E1-SA**  
Single Axis  
Compact Display

**EML224N-SA**  
Dual Axis  
Display

**Repeaters/Remote dimmer**  
ENIR300PD-SA CD401LR-SA CD401MR-SB IR30DIM

**DL850D27-SD**  
Display with Docking  
270 kHz

**DL850N27-SD**  
Display  
270 kHz

**JB60CD-SA**  
Electronic Unit  
Max. 10 m from  
Compact display

**JB60N2-SA**  
Electronic Unit

**SKIPPER Electronics AS**  
www.skipper.no  
Tel. +47 23 30 22 70  
Fax. +47 23 30 22 71  
sales@skipper.no

**DL850T27-SB**  
270 kHz  
Transceiver  
Cabinet

**EML224SN-SD**  
Log Sensor for  
Simrad NL-Log  
Tank or Valve  
**EML224SS-SD**  
Log Sensor for  
SAGEM Speed  
Log

**EML224SX-SD**  
Log Sensor for  
PCSV60  
Sea Valve

**EML224SDB-SD**  
Log Sensor for  
100 mm  
Sea Valve

**EML224SG-SD**  
Log Sensor for  
60 mm  
Sea Valve

**EML224ST-SD**  
Log Sensor for  
Combo Steel  
Tank

**EML224STA-SD**  
Log Sensor for  
Combo  
Aluminium Tank

**DL850S27TA-SB**  
Log Sensor for  
Combo  
Aluminium Tank

**DL850S27T-SB**  
Log Sensor for  
Combo Steel  
Tank

**DL850S27G-SB**  
Log Sensor for  
100 mm  
Sea Valve

**DL850S27E-SB**  
Log Sensor for  
ETNSLB  
Sea Valve

**SB-60-SA**  
60 mm Sea  
Valve Single  
bottom Ball  
Valve

**DB-60-SA**  
60 mm Sea  
Valve Double  
bottom Ball  
Valve

**ETNSTCL**  
Combo Steel  
Tank

**ETNALC**  
Combo  
Aluminium Tank  
(No approval)

**ETNALC**  
Combo  
Aluminium Tank  
(No approval)

**ETNSTCL**  
Combo Steel  
Tank

**SB-100-SB**  
100 mm Sea Valve  
Single bottom  
Ball Valve

**DB-100-SB**  
100 mm Sea Valve  
Double bottom  
Ball Valve

Sea Valve or  
Tank already  
installed in the  
vessel