SKIPPER DATA BULLETINNumber:SDB_ETT985_02Author:Geir TheodorsenDate:21. Jan. 2014

Bug in the ETT985 Tester unit.

The ETT transducer tester is developed to store presets tables of known transducer specifications.

The version of presets is shown at boot up of ETT985. The preset table may be updated to latest in the SKIPPER service software. (Downloadable from <u>this link</u>.)

Problem description:

We have recently found a bug in firmware version 1.01 that occurs when you load in new transducer tables. This results in the ETN050 and ETN200S transducers failing in the preset tests because the max impedence value is corrupted

Remedy:

Instuctions, upgrader software and firmware can be downloaded from SKIPPER webpage <u>here</u>

Instructions is named: Using the ETT upgrader.pdf

We strongly recommend that you perform this upgrade. You will also get a new feature allowing the unit to use 38400 baudrate on the NMEA tester, useful for monitoring VDR etc.

If you do not manage to update, please perform a master reset by turning on the tester with the ESC button pressed. This will then reset the values to default, which are correct.

If you return the unit to SKIPPER electronics we will upgrade for free, or ring us to get support during upgrading.





