



## MS-700M SS-500S D-70 D-50 Public Manifest Release 1.5.1

### Sub-Configuration

SOFTWARE	VERSION
Application (SW)	SHA-1: 0502044851b (v1.5.1)
Firmware (FW)	V1.03(Jan 30 2015)
HARDWARE	VERSION
Digital	23
Analog	44
ATE	Not Available
Utility	1.4.10

### Important Application Notice:

- BEA with DAC and AVG works like the BEA with TCG. The BEA must be turned on after the assessment method. N.B.: BEA reduce amplitude readings, any inspectors should discard readings under the attenuation zone
- In AWS, the rounded C reading is put to the nearest dB value. Precise option value rounds it to the nearest 0.1 dB.
- If the unit crash during test, please provide the "error.log" file found on the SD Card, to retrieve this file connect the unit to PC, the file is located at root.

### Known issues:

- 17490 Dutch language translation incomplete
- 18629 Split DAC can crash with non-zero Delay parameter

### Fixed since v1.4.10:

- 17472 : Gain Adj Lost
- 17352 : Suppressive Reject working with AWS interlock.
- 16826 : BEA should work with DAC and AVG
- 17482 : Split DAC +12db amplification misaligned
- 17492 : Points limit reached TCG/DAC draw mode
- 17717 : Old TCG points not clearing when new TCG curve is being drawn
- 17826: Split DAC crashes
- 17830: Turn DAC to off should clear DAC points
- 17868:TCG Draw crashes
- 17890 : Turning on low db split points causes set to crash
- 17891: Unlock split limit from 3 to 5
- 17896: Dac points under 20% are not placed on the curve
- 17438: Split DAC and TCG does not acquire new points after 80db
- 17435 : DGS curve crashes at certain range.
- 

### Features Added

- 17854 :Added uSec as unite of measurement in the D50
- 18538 : Menu added to enable user to select Attenuation factor rounding in AWS
- 17853: Added Romanian language
- 17490 : Added Dutch language