

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