Date: May 5, 2004

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd. Columbia, MD. 21046

Attention: Authorization and Evaluation Division

Subject: RFI related modifications incorporated into unit with - FCC ID: ARSPD4203G

Dear Sirs:

This letter serves as our declaration that all modifications listed below were implemented in the sample submitted for testing. We further declare that the same modifications will be implemented into all production units to enhance compliance of the units to FCC limits.

The modifications include the following:

- 1) Added 2 slices of gasket around the connector between the tuner box and the mainboard EUT (see photo 8)
- 2) Added 2 slices of gasket separated on the two side of the stand of tuner box. (see photo 9)
- 3) Added 4 slices of gasket separated on the four side of the closure of EUT. (see photo 9)
- 4) Added 4 slices of gasket separated on the metal plate of the rear side of panel two on the left, two on the right. (see photo 9)
- 5) Added 4 slices of gasket separated on the metal plate of the rear side of panel one the left, one on the right. (see photo 9)
- 6) Added one core on the cable from Switch to power board with one turn (see photo 9)
- 7) Added one core on the cable from speaker connector to main-board with one turn (see photo 9)
- 8) Added 5 pieces of aluminum foil from the EUT's enclosure to the rear side of Panel. (see photo 9)
- 9) Added one core on the cable from power input to switch with one turn. (see Photo 14)

- 10) Added clip ferrite core on the cable from keypad to main-board. (see photo 14)
- 11) Added 2 slices of EMI type from EUT's enclosure to the rear side of the panel. (see photo 14)
- 12) Added 1 slice of gasket on the rear side of the cover of tuner box.(see photo 14)
- 13) Added 4 slices of gasket separated on the four side of rear side of the panel. (see photo 29)
- 14) Added 1 slice of gasket between the component connector and the rear side of EUT's enclosure. (see photo 54)
- 15) Added 2 ferrite core each on the DVI & D-SUB cable out side of the monitor (see photo 64)

If you have any further questions or comments regarding the above, please don't hesitate to contact Mr. Mike Su of ADT Lab. at fax No.: 886-2-2602-2943 or E-mail: mike@mail.adt.com.tw

Sincerely yours,

Frank Yang / R&D Project Manager

Top Victory Electronics (Taiwan) Co., Ltd.