

UNIDEN ENGINEERING SERVICES
216 John Street, P.O. Box 580
Lake City, SC 29560
Tel: (843) 394-3852 Fax: (843) 394-8393
(Electronic Letterhead)

October 6, 1998

Applications Processing Branch
Equipment Authorization Division
FEDERAL COMMUNICATIONS COMMISSION
7435 Oakland Mills Road
Columbia, Maryland 21046

Subject: Permission to File under the provisions of Part 2.933 as a Change in identification of equipment

NEW FCC ID: AAO4301107

ORIGINAL FCC ID: AMWUC206

To Whom it may Concern:

On behalf of the applicant, RadioShack, A Division of Tandy Corporation ("RadioShack"), the attached application for Certification is being filed under the provisions of FCC Part 2.933.

The original device was submitted to the FCC for Certification under the applicant name of Uniden America Corporation ("Uniden"). Uniden has now consented to allow RadioShack to apply to the FCC for Equipment Authorization, using the test data and other supporting documentation that accompanied the original application for AMWUC206

The date of the original grant of the equipment authorization was yesterday, October 5, 1998.

The difference between the device subject to this application, versus the originally granted device is basically just the markings showing the new tradename and model identification. Except for the elimination of a "scrambler circuit", which falls well outside the purview of a Class I Permissive Change (Part 2.1043(b)(1), there is no difference in the circuitry of the models.

The data previously filed with the Commission, and accepted for the Uniden device identified with the FCC ID: AMWUC206 will remain representative for the RadioShack device identified with the FCC ID: AAO4301107.

Thank you for your consideration in this matter. Please contact the undersigned if you require further information or have any questions.

Regards,

James R. Haynes (Electronic Signature)

James R. Haynes
Vice President, Engineering and Regulatory Affairs