

Regulatory Engineering

May 30, 2013

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia MD 21046

Subject: Attestations: FCC ID: UZ7RAAP800 / Model No.: RAAP-800

To the Commission:

We, Motorola Solutions, Inc, at One Motorola Plaza Holtsville NY 11742, certify that submitted documents properly describe the device or system for which equipment certification is sought. I also certify that each unit manufactured, imported or marketed, as defined in FCC's regulations will have affixed to it a label identical to that submitted for approval with this application.

In Addition, we also acknowledges that all responsibility for complying with the terms and conditions for Certification.

We, has hereby entrusted to Leo Huang of Sporton International Inc. to be our proxy regarding application for this approval. We are responsible for the contents of the application (Model No.: RAAP-800 submitted by means of this application and will be continuously produced in compliance with FCC regulations. In relation to this, we accept all consequences of market surveillance performed by FCC or acting Certification Body as specified in the FCC's regulations.

In Addition, we as the grantee of this project FCC ID: UZ7RAAP800, would like to declare that the composite portion categorized as computer peripheral has been authorized under the Declaration of Conformity procedures (Sproton report No.: FD341810, FCC Test Firm Registration No.: 187376).

In Addition, we pursuant to Sections 0.457 and 0.459 of the Commission's Rules, the Applicant Hereby requests confidential treatment of information accompanying this Application for Listing as outlined below:

Operational Descriptions

Schematics



Regulatory Engineering

Block Diagrams

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these matters might be harmful to the Applicant and provide unjustified benefits to its competitors.

In Addition, we declare that the EUT (Model Name: RAAP-800 doesn't support Ad Hoc function on "non-US frequencies" or DFS frequencies.

If you have any questions regarding the authorization, please don't hesitate to contact me.

Respectfully,

Mark S. Luksich

DMTS, Regulatory Engineering

Mant S. Luksich

631-738-5134

mark.luksich@motorolasolutions.com