

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

Subject: Permanent Confidentiality Request for FCC ID: 2AB8ZAERO

Pursuant to sections 0.457 and 0.459 of CFR 47, we respectfully request permanent confidential treatment of the following Exhibits accompanying this application as:

- Block Diagram
- Schematics
- Operational Description

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

The applicant understands that disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application.

7/31/2016

Best Regards

Masood Abrishamcar Compliance Manager

Intel Corporation Tel:408-205-2760

Masood.abrishamcar@intel.com



To: Federal Communications Commission
Office of Engineering and Technology
Equipment Authorization Division
7345 Oakland Mills Road
Columbia, Maryland 21046

Subject: Short Term Confidentiality Request for FCC ID: 2AB8ZAERO

To Whom It May Concern:

Pursuant to sections 0.457 and 0.459 of CFR 47, and to avoid premature release of sensitive information prior to marketing or release of the product to the public, the applicant requests the following documents contained in this certification application be temporarily withheld from public disclosure for an initial period of 45 or 180 days; or for a specified date of // rot to exceed 180 days from the Grant Date. See KDB 726920..

- User Manual
- Internal Photos
- External Photo
- Test Setup photos

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

Best Regards

Masood Abrishamcar

Compliance Manager Intel Corporation

Tel:408-205-2760

Masood.abrishamcar@intel.com