Immedia Semiconductor LLC

FRN: 0024974974

100 Riverpark Drive, Suite 125 North Reading, MA 01864, United States of America Tel: (781) 915 1920

Date: July 3, 2023

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd
Columbia MD 21046-1609

Subject: Attestation Statement FCC ID: 2AF77-H2211810

Reference: a) CFR title 47, Section 2.911(d)(5)(i)

b) CFR title 47, Section 2.911(d)(5)(ii) c) CFR title 47, Section 2.911(d)(7)

- a) Immedia Semiconductor LLC ("the applicant") certifies that the equipment with FCC ID: 2AF77-H2211810 for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to § 2.903 of CFR title 47;
- b) Immedia Semiconductor LLC ("the applicant") certifies that, as of the date of the filing of the application, the applicant is not identified on the Covered List pursuant to § 1.50002 of CFR title 47, as an entity producing "covered" equipment;
- c) Immedia Semiconductor LLC ("the applicant") hereby designates itself for the purpose of accepting service of process. The applicant acknowledges its consent and obligation to accept service of process in the United States for matters related to the applicable equipment at the physical U.S. address and email address indicated below, and accepts the obligation to maintain an agent for service of process in the United States for no less than one year after either the grantee has permanently terminated all marketing and importation of the applicable equipment within the U.S., or the conclusion of any Commission-related administrative or judicial proceeding involving the equipment, whichever is later. The applicant further acknowledges their responsibility to inform the FCC whenever the following agent information changes.

Immedia Semiconductor LLC

FRN: 0024974974

Address: 100 Riverpark Drive, Suite 125, North Reading, MA 01864, United States of America

Tel.: (781) 915 1920

Sincerely,

P. Douglas Grearson grearson@amazon.com