



Federal Communications Commission
7435 Oakland Mills Road
Columbia, Maryland 21046
USA

January 26th, 2025

Ref: FCC Class II Permissive change for FCC ID: PD9BE201D2

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: PD9BE201D2, originally granted on 03/28/2024.

Change #1: To increase conducted TX power (LPI only) and keep same EIRP limit using the minimum gain of -2dBi approved with UNII-5 to UNII-8 bands.- EIRP: at "Max" Conducted Power (Pmax) corresponding to the minimum supported Antenna Gain (Gmin) of -2dBi.

Note:

-The concept is called PPAG "Per Platform Antenna Gain" and FCC approved it via a private inquiry shared on this filing.- The aim of this filing is to have Pmax - Gmin referenced at modular level and use the C2PC process for Host when the Max EIRP remain the same with Power adapted to host Antenna within Gmax - Gmin.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "Benjamin Lavenant".

Benjamin Lavenant
Wireless regulatory Engineer
Intel Corporation

Intel Corporation S.A.S.

425 Rue de Goa – Le Cargo B6 – 06600 Antibes – France
Tel. +33 (0)4 93 00 14 00 – Fax +33 (0)4 93 00 14 01

SAS au capital de 5 208 026,16 Euros – RCS Nanterre 302 456 199 – Siret 302 456 199 00256 – TVA FR54302456199