

June 7, 2023

Federal Communications Commission EQUIPMENT AUTHORIZATION BRANCH 7435 Oakland Mills Road Columbia, MD 21046

Reference: FCC ID: 2AFLZSPS3WROOM1U

Application for Class II Permissive Change

Dear Sir/Madam:

We respectfully wish to apply for a Class II permissive change for the above referenced FCC Identifier under the provisions of FCC rule 2.1043.

The modifications that were implemented: A certified module (LMA) that is integrated into a new host product that results in changes to the original reported RF emissions characteristics and/or RF exposure assessment is permitted under C2PC, with or without firmware modification.

Additional modifications that were also implemented:

- X Hardware modifications to the certified product that affect fundamental RF characteristics and/or degrade the unwanted emissions of the product.
- Modifications to a certified product that change the RF characteristics, but the requirements established in the applicable RSS or BETS in the original certification are still met.
- X Modifications that change physical characteristics significantly (which would require new photographs to identify the modified product).

The change filed under this application entails adding new antenna type with an higher gain (5 dBi) to the approved original certificate of the radio.

The change implemented complies with KDB 178919 D01 Permissive Change Policy v06: No components have been added or removed, nor has there been any change to PCB. The equipment is identical to previously certified.

Test reports showing compliance are submitted with this application.

The applicant certifies that no party to this application is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug abuse Act of 1988.

Our FRN number is 0024808677

Your prompt attention to this matter is appreciated. Please let me know if there are any questions or if further data is required.



Sincerely,		
Signed by:		Carl Blanchard
	Signature	Print name
	_	
		Homologation Adviser
		Title
		(450)766-9586
		Phone