

3/6/2024

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Class II Permissive change for FCC ID: C3K2033 (Original Grant date: 2/23/2024)

TO WHOM IT MAY CONCERN:

This is to request a Class II permissive change for certified transmitter module **FCC ID: C3K2033**, originally granted on **2/23/2024** to allow use in a portable host, Microsoft model 2033.

As the original approval did not allow for installation into portable hosts, the appropriate rf exposure tests for the combination of host and module following published KDB guidance in KDB 616217 and KD 388624 Appendix OVER6G have been performed.

The antennas used meet the maximum gain and antenna type requirements covered by the original modular approval. However, the antenna gains in the UNII 5-8 bands are lower than those covered by the original modular approval and therefore the combination of host and module have additionally been tested to demonstrate compliance with the contention-based protocol tests required by Part 15 E and KDB 987594 D02. As the antennas being used are of the appropriate type and equal or lower gain and there are no colocated transmitters on this host no additional certification tests to support this C2PC are considered necessary to support this permissive change.

Microsoft have followed the recommendations of KDB 996369 D04 to verify that the combination of module and host continues to comply with the applicable intentional radiator requirements. The system has been assessed against FCC Part 15 B requirements for digital devices will be approved following the SDoC procedures.

Sincerely Nawrin Islam Natasha

RF Compliance Engineer Microsoft Corporation.