

July 10, 2025

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia. MD 21046

FCC ID: Y9ZMRX21A1WS7 - Class II Permissive Change

To whom it may concern,

Attached is the Class II Permissive Change Certification application for FCC ID: Y9ZMRX21A1WS7.

Class II PC is necessary to include modifications to the original certified product which have no effect on RF circuitry and meet the conditions of Class II permissive changes

The differences between previously certified Model: MRX21A1WS7-NA and new Models:

- Detachable boom Microphone components were depopulated from PCB and new audio chipset added.
- Multifunction Button was removed with APS (Audio Pan Setting) & WAP (Work Audio Profiles) functions, and its components were depopulated from PCB.
- Model MRX21A3WS7-NA is placed directly on the head and Model MRX21P3E3WS7-NA designed to be used on the helmets.
- The headset enclosure and general appearance are identical except for enclosure colors.

There are no other changes in the design, circuitry or construction has been made by 3M Company to the previously certified module.

yminy divinor

Yuriy Litvinov, Lead EMC Engineer EHS and Product Stewardship, 3M EMC Laboratory 410 E. Fillmore Ave. St. Paul, MN 55107-1208 Office: +1 651 778 6336

Office: +1 651 778 633 ylitvinov@mmm.com