

Federal Communication Commission

Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau

Innovation, Science and Economic Development Canada
Spectrum Engineering Branch
3701 Carling Avenue, Building 94
Ottawa, Ontario K2H 8S2

2025-07-30

Class II Permissive Change Letter

TO WHOM IT MAY CONCERN

This is to request a Class II permissive change for:

FCC ID: 2AXDT-RFM008,

IC ID: 26428-RFM008,

HVIN: RFM008

originally granted as limited modular approval on February 27, 2023.

The changes filed under this application are:

- Removal of some footprints of not mounted or serial jumper components in power supply domains, including one antenna matching component.
- Splitting of digital decoupling cap into 2 elements with similar capacity
- Li-Ion Battery Protection device changed to a more sophisticated device (R5443z -> R5613)
- LED added with necessary circuitry
- Minor change in the PCB layout and outline of the host, which is not part of the RF module but part of the embedded Bluetooth antenna.

These changes may affect the performance of the Bluetooth antenna to some extent. There is no modification of either the NFMI radio or the NFMI antenna itself.

Sincerely,



Erika Radick

Head of Wireless Platform

erika.radick@wsa.com



Jan Knittel

VP Quality Management Systems

jan.knittel@wsa.com