



Date: 09/05/2025

Sample Combined FCC and ISED Permissive Change Request Letter

FCC ID: 2AQ6KXM002

IC ID: 24388-XM002

TO WHOM IT MAY CONCERN:

We, Acconeer AB are submitting this letter to request a Class II Permissive Change (C2PC) to the FCC and Class IV Permissive change (C4PC) to the ISED certifications for the following equipment:

- Company name: Acconeer AB
- Product Marketing Name (PMN): XKA200
- Hardware Version Identification Number (HVIN): XKA200
- Host Marketing Name (HMN): XKA200
- FCC ID: 2AQ6KXM002
- IC ID: 24388-XM002
- Original Grant Dates: FCC: 05/28/2025, ISED: 05/28/2025

The purpose of this application is to formally document the following changes to the certified equipment:

Description of changes:

- The vital sign product consists of the XKA200 sensor module connected to a **BA connector board** that provides power supply to XKA200, feed by an external A/C adapter.
- The sensor module XKA200 used is exact the same as the original certified XM126 sensor module i.e. **There are no HW changes on sensor module, schematic and BoM identical.**
- The XKA200 sensor module together with the BA connector board are mounted in a **plastic casing** with dimensions 43mm x 43mm x 36mm. The plastic cover is flat on top of the XKA200 sensor module.

We have included the following exhibits in this application package to support the requested permissive change:

- Updated test reports
- Schematics
- Bill of Materials (BOM)
- Internal and External Photos
- RF Exposure Evaluation Report

We confirm that all modifications are within the scope of a Class II Permissive Change as defined in FCC §2.1043. The modified equipment has been tested and found to remain in full compliance with all applicable FCC rules and regulations.

Should you have any questions or require additional information regarding this application, please do not hesitate to contact the undersigned.

Sincerely,



Mikael Rosenhed
Product Manager
+46 722212179
mikael.rosenhed@acconeer.com