



## Class II Permissive Change letter: IZAR

Date: 11/30/2021 FCC ID: QV5IZAR IC ID: 5407A-IZAR

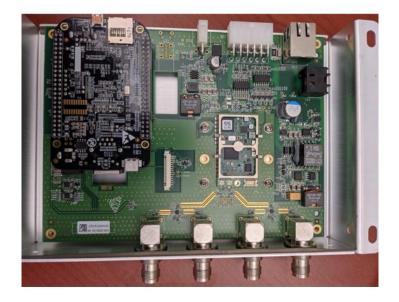
The UHF RFID reader module, IZAR, meets all 9 conditions required to be classified as a Class II Permissive Change.

## I. Statement of 9 Conditions

- 1) The requirements of § 2.1043 are fulfilled. The device's block functions for the fundamental frequency, primary modulator circuit, maximum power, or field strength ratings remain unchanged.
- 2) All Transmitter PCB layout and parts changes result in no change in identifying IZAR's form, functional specification, as initially granted and previously approved.
- 3) All PCB changes are limited to non-substantive layout changes to the same size physical circuit board previously granted. All PCB changes are described in detail in SCS-F159.
- 4) All capabilities, related to transmitters, bandwidth, additional rule parts, bands, etc... remain unchanged.
- 5) Complete information on testing demonstrating that the changes for fundamental emissions are unchanged within the normal, acceptable tolerances and out-of-band; emissions do not exceed the appropriate limits is available in the test reports generated by Bureau Veritas. Internal photos are shown below in this doc in Section II.
- 6) The modified device will not be marketed under the existing grant of certification before confirmation that the C2PCPX PAG is approved and granted.
- 7) Software Defined Radio (SDR) grants that use the C2PCPX procedure are not permitted to make subsequent Class III permissive changes. Not applicable as this is not a Software Defined Radio.
- 8) The C2PCPX PAG procedure has no impact on the provisions of V) of this publication for non-SDR software-only changes.
- 9) Class I permissive changes are not permitted under this C2PCPX procedure. Not applicable as this is a Class II permissive change.

## II. Internal Photos





Signature:

<

Name:Eva GraviusTitle:Vice President, Photo Research Product LineCompany:JADAK, A Novanta CompanyAddress:125 Middlesex Turnpike, Bedford, MA-01730