

Class II Permissive Change (C2PC)

2021-03-15

Federal Communication Commission

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

Certification and Engineering Bureau

Industry Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

TO WHOM IT MAY CONCERN

Pursuant to the applicable paragraphs in ISED's RSP-100 §7 and CFR 47 FCC part §2.1043(b)(2) we hereby declare the following changes under Class II Permissive Change to the product:

Hearing Instrument amplifier module: Aurora miniRITE

FCC ID: ZTOAUMRIT IC: 9799A-AUMRIT

Original grant: May 29th-2017 and last C2PC amended grant: January 12th -2018.

We, Sonic Innovations Inc. hereby declare the following Class 2 Permissive Change to the amplifier module Aurora miniRITE related to the FCC part 15.247 / RSS-247 DTS radio:

- The change of Bluetooth BAW filter and ESD protection diode due to "End-of-Life" components changes has been performed with a minor PCB layout change handled in correlation with KDB 178919 D01, section III, subclause D + Page 3, Note 5, bullet 2.
- Only passive components have been changed.
- The Limited Modular Approval (LMA) still apply after the C2PC product update.
- No mechanical changes has been applied to the product for this C2PC.
- The radio module performance is equal to the previously certified module performance.
- The device capability of operating the transmitter in 2 Mbps mode has never been implemented in any application since first product launch. The functionality has thus been disabled in the SW.



We, Sonic Innovations Inc. declare that the hearing aid amplifier module changes as documented in the test report will have a similar module performance as established in the FCC/ISED original certification.

If you have any questions, please feel free to contact me at the address shown below.

Signed on behalf of Sonic Innovations Inc.,

Per Klaus Nielsen, Certification Manager

Pa M. Waln

Demant A/S Kongebakken 9 DK-2765 Smoerum, Denmark

Phone: +45 3917 7100 Email: <u>pkni@sonici.com</u>