Berne, 13 Feb. 2013



Sonic International

Sonic AG Morgenstrasse 131B 3018 Bern, Switzerland +41 31 560 2121

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

## **Declaration on Electrically Identical Models**

TO WHOM IT MAY CONCERN

We, Sonic Innovations, Inc., declare on our sole responsibility that the new models

BL100 ITCPDW, BL80 ITCPDW, BL100 ITEPDW, BL80 ITEPDW with FCC ID: ZTOF2ITE and IC: 9799A-F2ITE01

are identical in hardware and software to the certified model

## ITC/ITE Fusion 2 under FCC ID: U28FU2ITE and IC: 1350B-FU2ITE

The products are hearing instruments. The only differences between the new models and the original model are:

- Models BL100 xxx and BL80 xxx offer different audiological signal processing. This is implemented by different parameter sets for the digital signal processing of the audio path.
- Models BLnnn ITCPDW and BLnnn ITEPDW offer different electro-acoustical performance (maximum possible sound pressure level). This is implemented by the use of different electro-acoustic transducers (loudspeaker).

We attest that above changes are not relevant for any RF behavior subject to regulatory items. Therefore all test reports remains applicable.

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

Sincerely,

(signature)

David Scott, Quality Coordinator

Sonic Innovations Inc. 2501 Cottontail Land Somerset, NJ 08873

**USA** 

Phone: +41 31 560 21 25

