

To Whom it May Concern

2016 March 24th

Application for an exemption from Labeling on the product

Ladies and Gentlemen,

our Foreign Certifications Bodies (FCB) CETECOM ITC did perform testing for PC-II application for our wireless hearing aid generation "e2e 2.0" according to RSS-210 issue 8 , RSS-Gen Issue 3. We have just been informed by them, that we would need to apply to your office for an exemption to omit the license number from the product in order to proceed with certification (IC: 267AB-WL002BTE, HVIN: Pure_500, Pure_700, Explorer_500 P).

Herewith we would like to apply for that exemption. The rational is, that our products are too small to reasonably apply any marking beyond the absolute minimum. Please refer to the photograph, that is displaying the tested products placed on paper with a millimeter grid. The devices are less than 4cm long. We do print our Brand name "SIEMENS" outside as well as the part of the model name (below sample is the "ORION P" version of e2e 2.0) on the shell, the marking "CE0123" on the battery door and the serial number (only readable with an optical tool) inside the battery compartment. We do however not print any other information on the product itself but only in the manual (I attach a screenshot with the IC license number, the regulatory text is in a different place in the manual that has been submitted to the FCB. A leaflet or label with the HVIN will be an addendum to the manual as attached in the final screenshot).

Thank you very much for your assistance in this matter. I hope the information is conclusive, please do not hesitate to contact me if you have questions.

Sincerely,



Ulrich Schaetzle
Wireless System Development
Sivantos GmbH
Henri-Dunant-Strasse 100
Phone: +49 (9131) 308-3633
Email: ulrich.schaetzle@sivantos.com

Picture to demonstrate the size of the equipment under test:



Picture of the product with its final marking:



Screenshot of the user guide page displaying the IC number (English language):

Disposal information

Within the European Union, the marked equipment is covered by "Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment."



Amended by "Directive 2003/108/EC" (WEEE).



NOTICE

- ▶ Recycle hearing instruments, accessories and packaging according to national regulations.



NOTICE

- ▶ To avoid environmental pollution, do not throw batteries into household trash.
- ▶ Recycle or dispose of batteries according to national regulations or return them to your Hearing Care Professional.

Technical information

FCC ID: SGI-WL002BTE

IC: 267AB-WL002

Operating frequencies: $F_c=3.28$ MHz



N14203 (EMC and radio communications compliance label Australia)

Screenshot of the user guide page displaying the IC number (French language):



REMARQUE

- ▶ Pour éviter de polluer l'environnement, ne jetez pas les piles dans les ordures ménagères.
- ▶ Recyclez ou éliminez les piles conformément aux réglementations nationales ou rapportez-les à votre audioprothésiste.

Informations techniques

ID FCC : SGI-WL002BTE

IC : 267AB-WL002

Fréquences de fonctionnement : $F_c = 3,28$ MHz



N14203 (label australien de conformité concernant la compatibilité électromagnétique et les radiocommunications)

Cet appareil numérique de classe B est conforme à la norme canadienne ICES-003.

Tout changement ou modification apporté(e) à cet appareil non expressément approuvé(e) par Sivantos GmbH en termes de conformité peut annuler l'autorisation FCC d'utilisation de l'appareil.

Screenshot of the addendum (realized as either leaflet or self-adhesive label) to the user guide displaying the HVIN number:

**User guide addendum
(for Canadian markets only)**

Label information for Orion and Sirion instruments

	HVIN
Orion S, Orion M, Orion P, Orion SP	Explorer_500 P
Orion RIC	Pure_500
Sirion S, Sirion M, Sirion P	Explorer_500 P

**Additif pour le guide de l'utilisation
(pour les marchés canadiens seulement)**

Information label pour les instruments Orion et Sirion

	HVIN
Orion S, Orion M, Orion P, Orion SP	Explorer_500 P
Orion RIC	Pure_500
Sirion S, Sirion M, Sirion P	Explorer_500 P

© Siemens AG, 03.2016
Document No. D00149975 EN Rev01

Sivantos GmbH · Henri-Dunant-Strasse 100
91058 Erlangen · Germany
www.bestsound-technology.com