

Sivantos GmbH · Henri-Dunant-Strasse 100 · D-91058 Erlangen

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
Certification and Engineering Bureau
7435 Oakland Mills Road
Columbia, MD 21048

Erlangen, 2018-08-06

ATTESTATION STATEMENT

Declaration on Electrically Identical Models

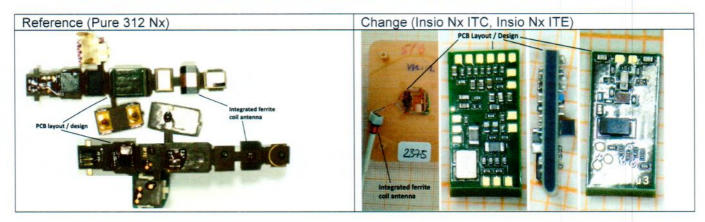
TO WHOM IT MAY CONCERN

We, Sivantos GmbH, declare on our sole responsibility that the new model of FCC ID: SGI-RFM001

is identical in hardware and software to the certified model.

The only differences between the new model and the original models are:

- Changed PCB layout / design in 3.28 MHz RF section (U-shape module instead folded PCB see picture)
- Alternate antenna configuration for 3.28 MHz operation (around sound tube instead on PCB see picture)



To cover the changes the 3.28 MHz radio parameters have been re-measured.

Block Diagram, circuit diagram as well as test Report for BT-LE operation remains applicable in full.

Nevertheless 2.40/2.48 GHz band edge compliance and spurious emissions outside the 2.45 GHz band have been re-measured.



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

Erlangen, 2018-08-06

Sincerely,

Dr. Heike Heuermann

VP Platform Development

Sivantos GmbH Henri-Dunant-Str. 100 91058 Erlangen Germany

heike.heuermann@sivantos.com

Florian Elsässer

VP Field Marketing

Sivantos GmbH Henri-Dunant-Str. 100 91058 Erlangen Germany

florian.elsaesser@sivantos.com