



RF Exposure Assessment

Product ultraBeacon Single-Zone

Name and address of the **Sonitor Technologies AS** applicant **Drammensveien 288**

0283 Oslo, Norway

Name and address of the Sonitor Technologies AS manufacturer **Drammensveien 288**

0283 Oslo, Norway

Model INF-C365 / INF-C375

Rating 2402-2480MHz BLE transceiver

2405-2480MHz Snobee tranceiver

Trademark Sonitor

Additional information Bluetooth Low Energy, Snobee low energy

Evaluated according to FCC Part 1.1307(b)

RF Exposure Assessment FCC KDB 447498 D04 v01 Interim General RF Exposure Guidance

Order number PRJ0045981

Issue date 2024-07-29

Name and address of the testing laboratory

Nèmko

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CAB Number: FCC: NO0001 ISED: NO0470

ISED No: 2040D-1





An accredited technical test executed under the Norwegian accreditation scheme

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Exposure Assessment FCC Part 1.1307 PRJ0036884 REP038389

FCC ID: 2AD7T21123102502 ISED ID: 20330-21123102502

Revision history

Revision	Date	Comment	Sign
Α	2024-05-23	First Edition	JGER
В	2024-07-29	Editorials due to new measurement report	JGER

GENERAL REMARKS

This report applies only to the sample(s) tested. It is the manufacturer's responsibility to ensure the additional production units of this product are manufactured with identical electrical and mechanical components. The manufacturer is solely responsible for any modifications to the product that could result in non-compliance with the relevant regulations.

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1 Exposure Evaluation

1.1 EUT Technical Information

Name	ultraBeacon Single-Zone			
FCC ID	2AD7T21123102502			
Model/version	INF-C365			
Hardware identity and/or version	1			
Software identity and/or version	/			
Frequency Range	2402-2480 MHz			
Type of Power Supply	POE and/or batteries 6V DC			
Type of Portable Device	ultraBeacon Single-Zone			
Output Power incl. Tune-Up Tolerance	BLE1 : 5.9 mW conducted power (at low channel) BLE2 : 5.9 mW conducted power (at low channel) Snobee : 5.9 mW conducted power (at low channel)			
Reference to RF Test Report	Nemko test report: REP031863			

Note: it should be noted that all three modulation schemes (BLE1&2 and Snobee) are contained within the same transceiver.

1.2 Evaluation Summary

The EUT has been evaluated and found to be exempt from SAR Evaluation according to the Exemption Criteria in FCC $\S1.1307(b)(3(i)(A))$ and KDB 447498 D04 v01 Clause 2.1.2, since the Output Power is below the Threshold value calculated at a distance of 20cms.

Determination of Exemption for Single RF Sources	BLE 1	BLE 2	Snobee					
Conducted Power including Tune Up Tolerance (Tune Up tolerance 12%)	5.9	5.9	5.9	mW				
Separation Distance	20	20	20	cm				
Frequency (valid for 100 MHz to 6 GHz)	2.402	2.402	2.405	GHz				
Exclusion Threshold for Device @2.40 GHz and 20 cm	3060	3060	3060	mW				
CONCLUSION EXEMPTED (all three modulation schemes)								

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