

RF Exposure Report

Report No.: SA190924C28

FCC ID: 2AQYP-3ABGPSW

Test Model: SNT3-ULTRA-V2-ABGPSW3(RCX)

Series Model: SNT3-ULTRA-V2-ABPSW3(RCX)
SNT3-ULTRA-V2-ABGPS3(RCX)
SNT3-ULTRA-V2-ABPS3(RCX)
SNT3-ULTRA-V2-ABGSW3(RCX)
SNT3-ULTRA-V2-ABSW3(RCX)
SNT3-ULTRA-V2-ABGS3(RCX)
SNT3-ULTRA-V2-ABS3(RCX) (Refer to section 2 for more details)

Received Date: Sep. 24, 2019

Date of Evaluation: Oct. 21, 2019

Issued Date: Oct. 28, 2019

Applicant: Sensolus NV

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Issued By: Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch
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FCC Registration /
Designation Number: 788550 / TW0003



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Release Control Record

Issue No.	Description	Date Issued
SA190924C28	Original Release	Oct. 28, 2019

1 Certificate of Conformity

Product: StickNTrack

Brand: Sensolus

Test Model: SNT3-ULTRA-V2-ABGPSW3(RCX)

Series Model: SNT3-ULTRA-V2-ABPSW3(RCX)
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SNT3-ULTRA-V2-ABGSW3(RCX)
SNT3-ULTRA-V2-ABSW3(RCX)
SNT3-ULTRA-V2-ABGS3(RCX)
SNT3-ULTRA-V2-ABS3(RCX) (Refer to section 2 for more details)

Sample Status: Mass Production

Applicant: Sensolus NV

Date of Evaluation: Oct. 21, 2019

Standards: FCC Part 2 (Section 2.1091)

KDB 447498 D01 General RF Exposure Guidance v06

IEEE C95.3 -2002

The above equipment has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's RF characteristics under the conditions specified in this report.

Prepared by : 
_____, **Date:** Oct. 28, 2019
Gina Liu / Specialist

Approved by : 
_____, **Date:** Oct. 28, 2019
Dylan Chiou / Project Engineer

2 General Information

The models of EUT are listed as below.

Model	Function list	Disable by SW or HW removed
Main	SNT3-ULTRA-V2-ABGPSW3(RCX)	Function: Bluetooth, GPS, Pressure sensor, Sigfox, Wifi All function
Variant-1	SNT3-ULTRA-V2-ABPSW3(RCX)	Function: Bluetooth, Pressure sensor, Sigfox, Wifi Disable by HW remove (chip and related components)
Variant-2	SNT3-ULTRA-V2-ABGPS3(RCX)	Function: Bluetooth, GPS, Pressure sensor, Sigfox Disable by HW remove (chip and related components)
Variant-3	SNT3-ULTRA-V2-ABPS3(RCX)	Function: Bluetooth, Pressure sensor, Sigfox Disable by HW remove (chip and related components)
Variant-4	SNT3-ULTRA-V2-ABGSW3(RCX)	Function: Bluetooth, GPS, Sigfox, Wifi Disable by HW remove (chip and related components)
Variant-5	SNT3-ULTRA-V2-ABSW3(RCX)	Function: Bluetooth, Sigfox, Wifi Disable by HW remove (chip and related components)
Variant-6	SNT3-ULTRA-V2-ABGS3(RCX)	Function: Bluetooth, GPS, Sigfox Disable by HW remove (chip and related components)
Variant-7	SNT3-ULTRA-V2-ABS3(RCX)	Function: Bluetooth, Sigfox Disable by HW remove (chip and related components)

Explain the product feature codes:

A = Amplifier on sigfox RF frontend

B = Bluetooth

G = GPS

P = Pressure sensor

S = Sigfox

W = Wifi scanning (passive)

3 RF Exposure

3.1 Limits for Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm ²)	Average Time (minutes)
Limits For General Population / Uncontrolled Exposure				
0.3-1.34	614	1.63	(100)*	30
1.34-30	824/f	2.19/f	(180/f ²)*	30
30-300	27.5	0.073	0.2	30
300-1500	f/1500	30
1500-100,000	1.0	30

f = Frequency in MHz ; *Plane-wave equivalent power density

3.2 MPE Calculation Formula

$$Pd = (Pout * G) / (4 * \pi * r^2)$$

where

Pd = power density in mW/cm²

Pout = output power to antenna in mW

G = gain of antenna in linear scale

π = 3.1416

r = distance between observation point and center of the radiator in cm

3.1 Classification

The antenna of this product, under normal use condition, is at least 20cm away from the body of the user.

So, this device is classified as **Mobile Device**.

3.4 Calculation Result of Maximum Conducted Power

Band	Frequency Band (MHz)	Max Power (dBm)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm ²)	Limit (mW/cm ²)
BT LE	2402-2480	2.76	0.65	20	0.0004	1.00
Sigfox	902.13 ~ 905.2	21.57	-0.87	20	0.023	0.60

Note:

1. Determining compliance based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

Conclusion:

The formula of calculated the MPE is:

$$CPD1 / LPD1 + CPD2 / LPD2 + \dots \text{etc.} < 1$$

CPD = Calculation power density

LPD = Limit of power density

$$BT\ LE\ +\ Sigfox\ =\ 0.0004\ / 1\ +\ 0.023\ / 0.60\ =\ 0.039$$

Therefore the maximum calculations of above situations are less than the "1" limit.

--- END ---