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# Test Report



## INTENTIONAL RADIATOR TESTS ACCORDING TO FCC PART 15 C and INDUSTRY CANADA REQUIREMENTS

Equipment Under Test: Diving tank pressure sensor with LF communication

capability

Marketing Name: Tank POD

Model: DP142

Manufacturer: Suunto Oy

Valimotie 7

FI-01510 VANTAA

**FINLAND** 

Customer: Suunto Oy

Valimotie 7

FI-01510 VANTAA

**FINLAND** 

FCC Rule Part: 15.209: 2013

IC Rule Part: RSS-210, Issue 8, 2010

RSS-GEN Issue 3, 2010

Date: 1 July 2014

Issued by:

Niko Kotsalo

Testing Engineer

Date: 1 July 2014

Checked by:

Jari Merikari

Technical Manager





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## **Equipment Under Test (EUT)**

Diving tank pressure sensor with LF communication capability

Marketing Name: Tank POD Model: DP142 Serial Number: -

The EUT is a diving tank pressure sensor with LF (123 kHz) communication capability using low power transmission, RX verified.

There are different samples for TX and RX units and samples for conductive measurements with SMA antenna port connectors and wires for external power source.

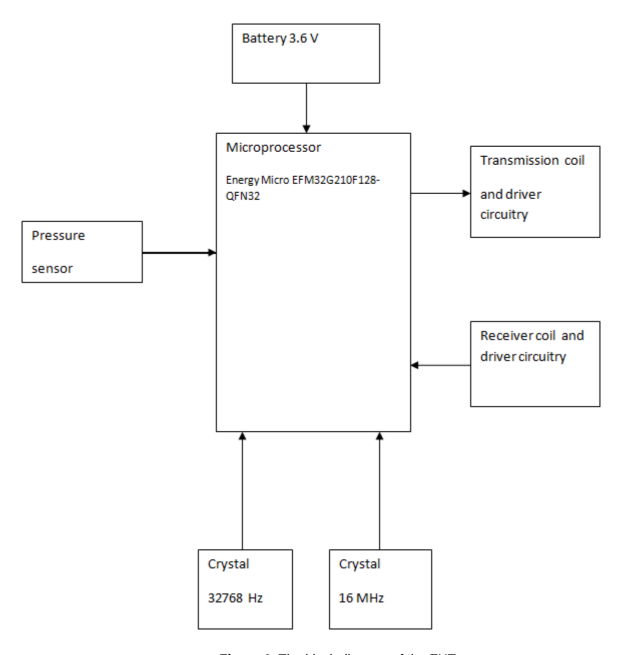


Figure 1. The block diagram of the EUT.



#### Classification of the device

Fixed device	
Mobile Device (Human body distance > 20cm)	
Portable Device (Human body distance < 20cm)	

## **Modifications Incorporated in the EUT**

No modifications were applied to the EUT during testing

## **Ratings and declarations**

Operating Frequency Range (OFR): 0.123 MHz

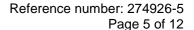
Channels: 1

Output power (peak): 25 dBm Modulation: PSK

Integral coil antenna gain: 2.15 dBi max

## **Power Supply**

- -Internal Lithium battery LS 14250, ½ AA-size bobbin cell, 3.6 V.
- -Conductive measurements were tested with an external precision laboratory power source







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## **SUMMARY OF TESTING**

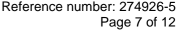
Test Specification	Description of Test				
§15.209, RSS-310, RSS-GEN	Radiated Emissions 9 kHz to 1 GHz	PASS			

## **EUT Test Conditions during Testing**

The EUT was operating on 123 kHz and was in continuous transmit mode during all the tests. The tests were performed with the EUT being in three orthogonal positions: X, Y, Z.

## **Test Facility**

	Testing Location / address:	SGS Fimko Ltd
	FCC registration number: 90598	Särkiniementie 3
		FI-00210, HELSINKI
		FINLAND
$\boxtimes$	Testing Location / address:	SGS Fimko Ltd
	FCC registration number: 178986	Karakaarenkuja 4
	Industry Canada registration	FI-02610, ESPOO
	number: <b>8708A-2</b>	FINLAND





#### **RADIATED EMISSION TEST**

#### Radiated Emissions 9 kHz to 1 GHz

**Standard:** ANSI C63.10 (2009)

Tested by: RRE/ NKO

**Date:** 12 June 2014, 19 June 2014

**Temperature:** 23 °C, 23 °C **Humidity:** 43 % RH, 31 % RH

**Measurement uncertainty**  $\pm 4.51 \text{ dB}$  Level of confidence 95 % (k = 2)

FCC Rule: 15.209

The emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100 **	3
88-216	150 **	3
216-960	200 **	3
Above 960	500	3

The level of any unwanted emissions from an intentional radiator operating under these general provisions shall not exceed the level of the fundamental emission. The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.

According to ANSI C63.10 (clause 5.3.2) and RSS-Gen (Clause 4.11) the measurements below 30 MHz can be performed at a closer distance than the EUT limit distance, the results shall be extrapolated to shorter distance by using the square of an inverse linear distance extrapolation factor (40 dB/ decade). This method was used when performing measurements at a distance of 3 m instead of limit distances 300 m or 30 m.

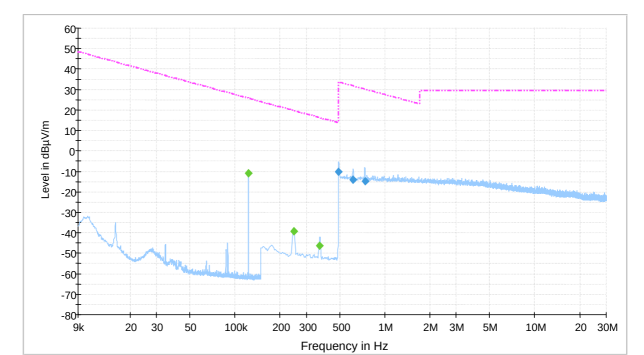
The correction factor in the final result table contains the sum of the transducers (antenna + cables + distance). The result value is the measured value corrected with the correction factor.

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#### **Test results**



FCC Part 15 Class B (15.209) Spurious Emission 9 kHz - 30 MHz 3m

Figure 2. TX radiated emission 9 kHz to 30MHz.

Final Result 1-AVG

Final Result 2-QPK

Preview Result 1-PK+

## Final measurements from the worst frequencies

**Table 1.** The final results with Average detector.

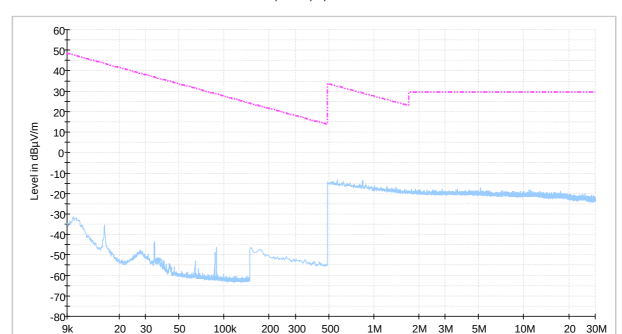
----- FCC 15.209 9kHz - 30 MHz.LimitLine

Frequency (MHz)	Average (dBµV/m)	Meas. Time 15x (ms)	Bandwidth (kHz)	Antenna angle (deg)	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)	Comment
0.123090	-11.5	1000.0	0.200	0.0	150.0	-60.0	37.3	25.8	
0.245750	-39.4	1000.0	9.000	0.0	153.0	-60.0	59.1	19.8	
0.367250	-47.6	1000.0	9.000	0.0	157.0	-60.0	63.9	16.3	

Table 2. The final results with Quasi Peak detector.

Frequency (MHz)	QuasiPeak (dBµV/m)	Meas. Time 15x (ms)	Bandwidth (kHz)	Antenna angle (deg)	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)	Comment
0.491000	-8.4	1000.0	9.000	0.0	195.0	-19.9	42.2	33.8	
0.614750	-11.1	1000.0	9.000	0.0	180.0	-19.9	42.9	31.8	
0.740250	-11.9	1000.0	9.000	0.0	157.0	-19.9	42.1	30.2	





FCC Part 15 Class B (15.209) Spurious Emission 9 kHz - 30 MHz 3m

Figure 3. RX radiated emission 9 kHz to 30MHz.

Preview Result 1-PK+

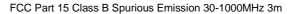
Frequency in Hz

## Final measurements from the worst frequencies

FCC 15.209 9kHz - 30 MHz.LimitLine

Due to the low emission level no final measurements were made.





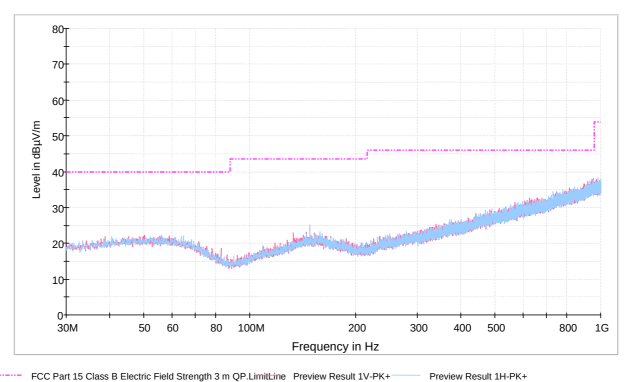
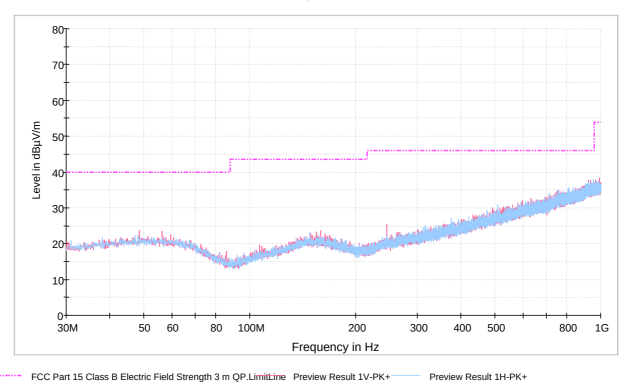


Figure 4. TX radiated emission 30 MHz to 1000 MHz.

#### Final measurements from the worst frequencies

Due to the low emission level no final measurements were made.





FCC Part 15 Class B Spurious Emission 30-1000MHz 3m

Preview Result 1H-PK+

Figure 5. RX radiated emission 30 MHz to 1000 MHz.

#### Final measurements from the worst frequencies

Due to the low emission level no final measurements were made.

**List of Test Equipment** 



## LIST OF TEST EQUIPMENT

Manufacturer	Туре	Serial no	Inv. no						
ROHDE & SCHWARZ									
Signal Analyzer EMI Test receiver Loop Antenna Test software	FSV40 ESU 26 HFH2-Z2 EMC32	101068 100185 860004/016	9093 8453 8013						
DAVIS									
Weather station	Vantage Pro	-	5297						
SCHWARZBECK									
Antenna (30 MHz - 1 GHz)	VULB 9168	9168-503	8911						
DEISEL									
Antenna mast Turntable	MA 240 DS 430	240/455 -	7896 -						

All used measurement equipment was calibrated (if required).