

Application

For

Title 47 USC Part 2, Subpart J, Paragraph 2.907 Equipment Authorization of Certification for an Intentional Radiator per Part 15, Subpart C, Paragraphs 15.207 and 15.209

And

Industry Canada, Radio Standards Specifications: RSS Gen Issue 5 and RSS-210 Issue 9

For the

Radio Systems In-ground Containment Transmitter Model: SDT00-12721

> FCC ID: KE3-3003061B IC: 2721A-3003061B

UST Project: 19-0002 Test Dates: February 14, 15, and March 27, 2019 Report Issue Date: March 27, 2019

Total Pages in This Report: 22

3505 Francis Circle Alpharetta, GA 30004 PH: 770-740-0717 Fax: 770-740-1508 www.ustech-lab.com

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I certify that I am authorized to sign for the Test Agency and that all of the statements in this report and in the Exhibits attached hereto are true and correct to the best of my knowledge and belief:

US TECH (Agent Responsible For Test):

By: Alan Ghasiani
Name: Man Mhala

Title: Compliance Engineer – President

Date March 27, 2019



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MEASUREMENT TECHNICAL REPORT

COMPANY NAME:	Radio Systems
MODEL:	SDT00-12721
FCC ID:	KE3-3003061B
IC:	2721A-3003061B
DATE:	March 27, 2019

This report concerns (check one): Original grant X Class II change		
Equipment type: 10.65 kHz Transmitter		
Deferred grant requested per 47 CFR 0.457(d)(1)(ii)? yes No \underline{X} If yes, defer until: $\underline{N/A}$ date agrees to notify the Commission by $\underline{N/A}$ date of the intended date of announcement of the product so that the grant can be		
issued on that date.		
Report prepared by:		
US Tech 3505 Francis Circle Alpharetta, GA 30004		
Phone Number: (770) 740-0717 Fax Number: (770) 740-1508		

US Tech Test Report: FCC ID: IC: Test Report Number: Issue Date: Customer: Model:

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1 General Information

1.1 **Purpose of this Report**

This report is prepared as a means of conveying test results and information concerning the suitability of this exact product for public distribution according to the FCC Rules and Regulations Part 15, Sections 207 and 209, and IC RSS 210 Issue 9.

1.2 Characterization of Test Sample

The sample used for testing was received by US Tech on February 12, 2019 in good operating condition.

1.3 **Product Description**

The Equipment Under Test (EUT) is the Radio Systems SportDog model SDT00-12721, assembly number 300-3061. The EUT is an in-ground containment transmitter replacement for the SportDOG RF-104B transmitter. It is a single output transmitter with 75 to 100 acre capability. The operating frequency is 10.65 kHz standard RSC operating frequency.

The EUT is powered by an AC to AC power adapter. The EUT is rated for 12VAC dual input at 800 mA max.

Fundamental frequency of operation: 10.65 kHz Modulation: OOK

1.4 Configuration of Tested System

The Test Sample was tested per ANSI C63.4:2014, Methods of Measurement of Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz (2014) for FCC subpart B Unintentional Radiators requirements and per ANSI C63.10-2013, American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices for FCC subpart C Intentional Radiators.

A list of EUT and Peripherals is found in Table 1 below. A block diagram of the tested system is shown in Figure 1. Test configuration photographs are provided in separate Appendices.

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Customer:	Radio Systems
Model:	SDT00-12721

1.5 Test Facility

Testing was performed at US Tech's measurement facility at 3505 Francis Circle, Alpharetta, GA 30004. This site has been fully described and registered with the FCC. Its designation number is US5301. Additionally this site has also been fully described and submitted to Industry Canada (IC), and has been approved under file number 9900A-1.

1.6 Related Submittals

The EUT is subject to the following FCC authorizations:

- a) Certification under section 15.207 and 15.209 as a transmitter.
- b) Verification under 15.101 as a digital device.

The Verification requirement shares many common report elements with the Certification report. Therefore, though this report is mostly intended to provide data for the Certification process, the Verification authorization report (Parts 15.107 and 15.109) for the EUT is included herein.

FCC Part 15 Certification/ RSS 210 KE3-3003061B 2721A-3003061B 19-0002 March 27, 2019 Radio Systems SDT00-12721

Table 1. EUT and Peripherals

PERIPHERAL MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	FCC ID/IC	CABLES P/D
SportDog Transmitter Radio Systems Corp (EUT)	SDT00- 12721	Engineering Sample	FCC ID: KE3-3003061B (pending) IC: 2721A-3003061B (pending)	2 m UP
AC Adapter Battery Charger Radio Systems	SPS-02C5- 1C-US	Production Sample	N/A	2 m UP
Pet Collar Radio Systems Corp	SDF-CTR	Production Sample	FCC ID: KE3-3003171 IC: 2721A-3003171	N/A

U= Unshielded

S= Shielded

P= Power

D= Data

2 Tests and Measurements

2.1 Test Equipment

The table below lists test equipment used to evaluate this product. Model numbers, serial numbers and their calibration status are indicated.

TEST INSTRUMENT	MODEL NUMBER	MANUFACTURER	SERIAL NUMBER	CALIBRATION DUE DATE
^{Note 1} SPECTRUM ANALYZER	E4407B	AGILENT	US41442935	8/20/2020
Note ² SPECTRUM ANALYZER	DSA815	RIGOL	DSA8A1803 00138	10/11/2019 2 yr
PREAMP	8447D	HEWLETT- PACKARD	1937A02980	3/7/2019
LOOP ANTENNA	6502	ETS LINDGREN	9810-3246	1/22/2020 2 yr
BICONICAL ANTENNA	3110B	EMCO	9306-1708	5/2/2019 2 yr
LOG PERIODIC ANTENNA	3146	EMCO	9305-3600	2/01/2021 2 yr
LISN x 2	9247-50- TS-50-N	SOLAR ELECTRONICS	955824 & 955826	3/9/2019

Note: The calibration interval of the above test instruments are 12 months unless stated otherwise and all calibrations are traceable to NIST/USA.

Note (1): equipment used for radiated emissions testing and for Occupied Bandwidth Testing Note (2): equipment used for conducted emissions testing only

2.2 Modifications to EUT Hardware

No physical modifications were made by US Tech in order to bring the EUT into compliance with FCC Part 15, Subpart C Intentional Radiator Limits for the transmitter portion of the EUT or the Subpart B Unintentional Radiator Limits (Receiver and Digital Device) Requirements.

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2.3 Number of Measurements for Intentional Radiators (15.31(m))

Measurements of intentional radiators or receivers shall be performed and reported for each band in which the device can be operated with the device operating at the number of frequencies in each band specified in Table 3 below.

 Table 3. Number of Test Frequencies for Intentional Radiators

Frequency Range over which the device operates	Number of Frequencies	Location in the Range of operation
1 MHz or less	1	Middle
1 to 10 MHz	2	1 near the top 1 near the bottom
Greater than 10 MHz	3	1 near top 1 near middle 1 near bottom

Because the EUT operates at 7.5 kHz or 10.65 kHz, 1 test frequency was used.

2.4 Frequency Range of Radiated Measurements (Part 15.33)

2.4.1 Intentional Radiator

The spectrum shall be investigated for the intentional radiator from the lowest RF signal generated in the EUT, without going below 9 kHz to the 10th harmonic of the highest fundamental frequency generated or 40 GHz, whichever is the lowest.

2.4.2 Unintentional Radiator

For the digital device, an unintentional radiator, the frequency range shall be 30 MHz to 1000 MHz, or to 5 times the highest internal clock frequency.

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Model:	SDT00-12721

2.5 Measurement Detector Function and Bandwidth (CFR 15.35)

The radiated and conducted emissions limits shown herein are based on the following:

2.5.1 Detector Function and Associated Bandwidth

On frequencies below 1000 MHz, the limits herein are based upon measurement equipment employing a CISPR Quasi-peak detector function and related measurement bandwidths (i.e. 9 kHz from 150 kHz to 30 MHz and 120 kHz from 30 MHz to 1000 MHz). Alternatively, measurements may be made with equipment employing a peak detector function as long as the same bandwidths specified for the quasi-peak device are used.

2.5.2 Corresponding Peak and Average Requirements

Above 1000 MHz, radiated limits are based on measuring instrumentation employing an average detector function. When average radiated emissions are specified there is also a corresponding Peak requirement, as measured using a peak detector, of 20 dB greater than the average limit. For all measurements above 1000 MHz the Resolution Bandwidth shall be at least 1 MHz.

2.5.3 Pulsed Transmitter Averaging

When the radiated emissions limit is expressed as an average value, and the transmitter is pulsed, the measured field strength shall be determined by applying a Duty Cycle Correction Factor based upon dividing the total ON time during the first 100 ms period by 100 ms (or by the period if less than 100 ms). The duty cycle may be expressed logarithmically in dB.

NOTE: If the transmitter was programmed to transmit at >98% duty cycle, then, wherever applicable (where the detection mode was AVG) the duty cycle factor calculated will be applied.

2.6 EUT Antenna Requirements (CFR 15.203)

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. Only the antenna(s) listed in Table 4 will be used with this module.

Table 4. Allowed Antenna(s)

REPORT REFERENCE	MANUFACTURER	TYPE OF ANTENNA	MODEL	TYPE OF CONNECTOR
Antenna 1	Radio Systems	Wire Loop Antenna	Engineering Sample	Electrical Contacts

Note: This requirement does not apply to carrier current devices.

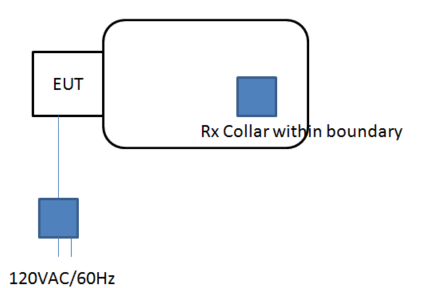


Figure 1. Block Diagram of Test Configuration

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2.7 Restricted Bands of Operation (Part 15.205)

Only spurious emissions can fall in the frequency bands of CFR 15.205. The field strength of these spurious emissions cannot exceed the limits of 15.209. Radiated Harmonics and other Spurious Emissions are examined for this requirement; see paragraph 2.1.

2.8 Intentional Radiator, Power Line Conducted Emissions (CFR 15.207)

Power line conducted emissions testing was performed to ensure that with the EUT in operation (exercising all transmitter functions), the complete system continues to meet the applicable requirements for CFR 15.207. Results are displayed along with the 15.107 power line test data in the sections below.

2.9 Intentional Radiator, Radiated Emissions (CFR 15.209, (IC RSS 210))

Radiated Radio measurements: The EUT was placed into a continuous transmit mode of operation and a preliminary scan was performed on the EUT to find signal frequencies that were caused by the transmitter part of the product. To obtain the worst case results, the EUT was placed on a table top of a non-conductive table, 80 cm above the ground floor. The EUT was positioned 3 meters away from the receiving antenna during testing (1 meter at frequencies above 6 GHz and if the emissions were less than 6 dB from the noise floor). The EUT was tested in X, Y and Z axes or the position of normal operation to determine the worst case orientation. Radiated measurements below 30 MHz were tested with a RBW = 9 kHz; emissions below 1 GHz were tested with a RBW = 120 kHz and radiated measurements above 1 GHz were measured using a RBW =1 MHz. VBW was set to three times the RBW value.

For radiated emissions, any emission that was greater than 20 dB from the applicable limit was not recorded. If radiated emissions above 1 GHz were measured at a distance of 1 meter, the measured value at 1 meter was extrapolated to the results at 3 meters using an inverse distance extrapolation factor of -20 dB/decade. Results are displayed along with the 15.109 test data in the sections below.

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2.10 99% Occupied Bandwidth (IC RSS 210, A8.1)

These measurements were performed while the EUT was in a constant transmit mode. A method similar to the marker delta method was used to capture the points. The RBW was set to approximately 1/100 of the manufacturers claimed RBW and with the VBW \geq RBW. The results of this test are given in Table 7 and Figure 2.

Table 5. 20 dB Bandwidth and 99% Occupied Bandwidth

Frequency (kHz)	99% Occupied Bandwidth (kHz)	20 dB Bandwidth (kHz)
10.65	0.739	0.880

*Note: Test completed using Agilent E4407B Spectrum Analyzer, Calibration Due Date 8/20/2020

Test Date: March 27, 2019

Tested By Signature: Appl Fappl

Name: Afzal Fazal

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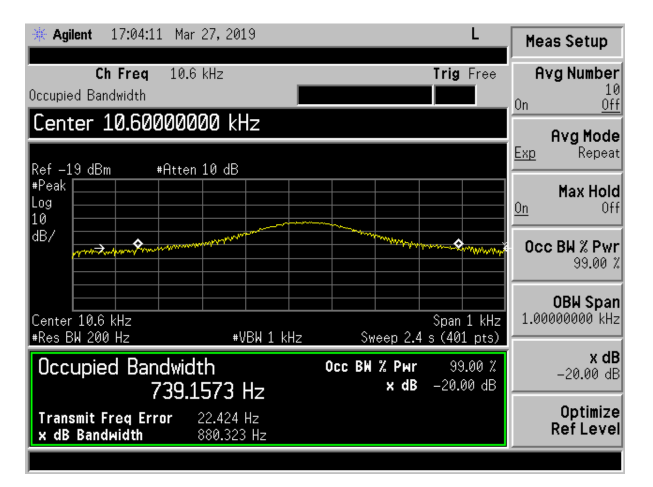


Figure 2. 20 dB & 99% Bandwidth

US Tech Test Report: FCC ID: IC: Test Report Number: Issue Date: Customer: Model:

2.11 Unintentional/Intentional Radiator, Power line Emissions (CFR 15.107 and 15.207)

The power line conducted voltage emissions measurements have been carried out in accordance with CFR 15.107, per ANSI C63.4:2014 and ANSI C63.4:2013, Paragraph 7, with a spectrum analyzer connected to a LISN and the EUT placed into a continuous mode of transmission.

The worst-case results for conducted emissions were determined to be produced when the EUT was operating under continuous transmission. The worst-case measurement occurred on the Phase line at 0.1815 MHz. The emission level was 6.2 dB from the applicable limit. All other emissions were at least 6.7 dB from the limit. Those results are given in the table following.

Table 6. Transmitter Power Line Conducted Emissions Test Data, (15.107 and 15.207)

150 KHz to 30 MHz with Class B Limits						
Tes	t: Power Line C	Conducted Emiss	ions	Client	t: Radio Systems	s Corp
	Project	: 19-0002		Мс	odel: SDT00-127	721
Frequency (MHz)	Test Data (dBuv)	LISN+CL-PA (dB)	Results (dBuV)	AVG Limits (dBuV)	Margin (dB)	Detector PK, QP, or AVG
		120	VAC, 60 Hz Ph	ase		
0.1815	62.90	0.39	63.29	*64.4	1.1	PK
0.1815	47.84	0.39	48.23	54.4	6.2	AVG
0.5050	29.83	0.15	29.98	46.0	16.0	PK
3.1060	29.05	0.19	29.24	46.0	16.8	PK
5.1080	25.83	0.24	26.07	50.0	23.9	PK
11.4500	24.57	0.46	25.03	50.0	25.0	PK
25.3000	31.58	0.75	32.33	50.0	17.7	PK
		120\	/AC, 60 Hz Net	utral		
0.1844	62.81	0.49	63.30	*64.3	1.0	PK
0.1844	47.11	0.49	47.60	54.3	6.7	AVG
0.5292	29.48	0.29	29.77	46.0	16.2	PK
3.0730	29.58	0.34	29.92	46.0	16.1	PK
6.5160	26.06	0.43	26.49	50.0	23.5	PK
19.2330	24.37	0.69	25.06	50.0	24.9	PK
23.4000	29.63	0.79	30.42	50.0	19.6	PK

Note: (*) denotes QP Limit used.

SAMPLE CALCULATION at .1815 MHz:

Magnitude of Measured Frequency	62.90	dBuV
+ Cable Loss+ LISN Loss	0.39	dB
=Corrected Result	63.29	dBuV
Limit	*64.40	dBuV
-Corrected Result	63.29	dBuV
Margin	1.10	dB

Test Date: February 14, 2019

Tested By Cal Faral Signature: Name: Afzal Fazal

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 Customer:
 Radio Systems

 Model:
 SDT00-12721

2.12 Unintentional/Intentional Radiator, Radiated Emissions (CFR 15.109 and 15.209)

Radiated emissions disturbance Measurements were performed with EUT in constant transmit mode and using an instrument having both peak and quasi-peak detectors over the frequency range of 9 kHz to 1 GHz. Measurements of the radiated emissions were made with the receiver antenna at a distance of 3 m from the boundary of the test unit.

The test antenna was varied from 1 m to 4 m in height while watching the analyzers' display for the maximum magnitude of the signal at the test frequency. The antenna polarization (horizontal or vertical) and test sample azimuth were varied during the measurements to find the maximum field strength readings to record.

The worst-case radiated emission in the range of 9 kHz to 1 GHz was 10.1 dB below the limit at 35.67 MHz. This signal is found in Table 10. All other radiated emissions were 18.0 dB or more below the limit.

Radiated emission limits; general requirements.

(a) Except as provided elsewhere in this subpart, 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

**Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this section shall not be located in the frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz. However, operation within these frequency bands is permitted under other sections of this part, e.g., §§15.231 and 15.241.

Fundamental Limit calculation: at 10.65 kHz = 2400/10.65 = 225.35 uV/m @ 300 mConversion from uV/m to dBuV/m = $20 \log 225.35 = 47.05 \text{ dBuV/m}$ Conversion from 300 to 3 m = $40 \log (300/3) = 80$ Limit at 3 meter = 47.05 + 80 = 127.05 dBuV/m or 127.1 dBuV/m (rounded up)

Table 7. Radiated Emissions 9 kHz to 30 MHz (15.209)

Test: FCC Part 15, Para 15.209				Client: Radio Systems Corp			
Project: 19-0002				Model: SDT	00-12721		
Frequency (MHz)	Test Data (dBuv)	AF+CA-AMP (dB/m)	Results (dBuV/m)	Limits (dBuV/m)	Antenna Distance/ Polarization	Margin (dB)	Detector Mode
0.0106	83.18	15.70	98.88	127.1	3 meters	28.2	РК
0.0106	67.81	15.70	83.51	127.1	3 meters	43.6	AVG

All other detected emissions were 20 dB or more BELOW the applicable limit.

1. (*) Falls within the restricted bands of CFR 15.205. Limits based on CFR15.209 & 20 dB relaxation for peak measurements of CFR 15.35.

2. No other signals detected within 20 dB of specification limit. Harmonics investigated up to the 10th harmonic

Sample Calculations: at 0.0106 MHz, 83.18 dBuV + (15.70) = 98.88 dBuV/m Limit @ 3m= 127.1 dBuV/m Margin= 28.2 dB

Test Date: February 14, 2019

Tested By aby June Name: Afzal Fazal Signature:

Table 8. Unintentional Radiator, Peak Radiated Emissions (CFR 15.109, 15.209), 30 MHz to 1000 MHz

	30 MHz to 1000 MHz with Class B Limits							
	Test: Radi	ated Emissions			Client: Radio Systems			
	Projec	:t: 19-0002			Model: SDT	00-12721		
Frequency (MHz)	Test Data (dBuv)	AF+CA-AMP (dB/m)	Results (dBuV/m)	Limits (dBuV/m)	Antenna Distance/ Polarization	Margin (dB)	Detector PK, or QP	
35.67	44.99	-15.08	29.91	40.0	3m./VERT	10.1	PK	
101.46	34.15	-16.43	17.72	43.5	3m./HORZ	25.8	PK	
127.87	35.89	-14.27	21.62	43.5	3m./VERT	21.9	PK	
127.99	39.82	-14.37	25.45	43.5	3m./HORZ	18.0	PK	
255.78	34.18	-12.44	21.74	46.0	3m./HORZ	24.3	PK	
276.93	30.05	-12.19	17.86	46.0	3m./VERT	28.1	PK	
463.28	32.52	-7.62	24.90	46.0	3m./HORZ	21.1	PK	

Tested from 30 MHz to 1 GHz

SAMPLE CALCULATION at 35.67 MHz:

Magnitude of Measured Frequency	44.99	dBuV
+ Cable Loss+ LISN Loss	-15.08	dB
=Corrected Result	29.91	dBuV
Limit	40.00	dBuV
-Corrected Result	29.91	dBuV
Margin	10.09	dB

Test Date: February 14, 2019

Tested By hal Facal Signature:

Name: Afzal Fazal

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Model:	SDT00-12721

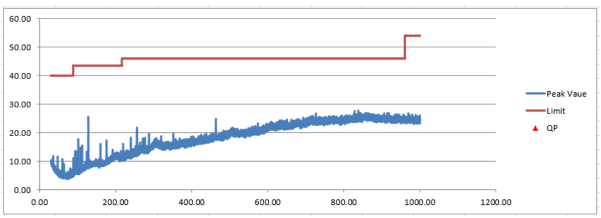


Figure 3. Radiated Emissions Graphical Data, 30-1000 MHz – Horizontal

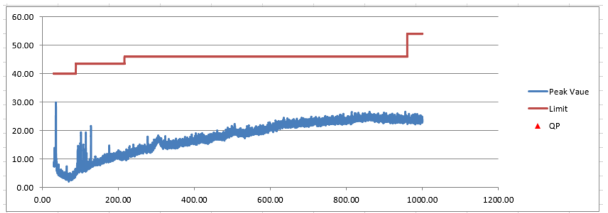


Figure 4. Radiated Emissions Graphical Data, 30-1000 MHz – Vertical

2.13 Measurement Uncertainty

The measurement uncertainties given were calculated using the method detailed in CISPR 16-4. A coverage factor of k=2 was used to give a level of confidence of approximately 95%.

2.13.1 Conducted Emissions Measurement Uncertainty

Measurement Uncertainty (within a 95% confidence level) for this test is \pm 2.85 dB.

The data listed in this test report does not have sufficient margin to negate the effects of uncertainty. Therefore, the EUT conditionally meets this requirement.

2.13.2 Radiated Emissions Measurement Uncertainty

For a measurement distance of 3 m the measurement uncertainty (with a 95% confidence level) for this test using a Biconical Antenna (30 MHz to 200 MHz) is \pm 5.40 dB. This value includes all elements of measurement.

The measurement uncertainty (with a 95% confidence level) for this test using a Log Periodic Antenna (200 MHz to 1000 MHz) is \pm 5.19 dB.

The data listed in this test report does have sufficient margin to negate the effects of uncertainty. Therefore, the EUT unconditionally meets this requirement.