

**Radio Systems Corporation
FCC Part 15, Certification Application
Model RF-125**

December 7, 2000

MEASUREMENT/TECHNICAL REPORT

COMPANY NAME: **Radio Systems Corporation**

MODEL: **RF-125**

FCC ID: **KE3TXRF125**

DATE: **December 7, 2000**

This report concerns (check one): Original grant X
Class II change

Equipment type: **Low Frequency, Low Power Transmitter**

Deferred grant requested per 47 CFR 0.457(d)(1)(ii)? yes No X

If yes, defer until:
date

N.A. agrees to notify the Commission by NA
date

of the intended date of announcement of the product so that the grant can be issued on that date.

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TABLE OF CONTENTS

AGENCY AGREEMENT

SECTION 1

GENERAL INFORMATION

Product Description
Related Submittal(s) Grant(s)

SECTION 2

TESTS AND MEASUREMENTS

Configuration of Tested
Test Facility
Test Equipment
Modifications
Field Strength of Fundamental Emission
Field Strength of Spurious Emissions
Radiated Emissions
Power Line Conducted Emissions

SECTION 3

LABELING INFORMATION

SECTION 4

BLOCK DIAGRAM/SCHEMATICS

SECTION 5

PHOTOGRAPHS

SECTION 6

USER'S MANUAL

LIST OF FIGURES AND TABLES

FIGURES

Test Configuration
Photograph(s) for Spurious and Fundamental Emissions

TABLES

EUT And Peripherals
Test Instruments
Field Strength of Fundamental Emission
Field Strength of Spurious Emissions
Power Line Conducted Emissions

SECTION 1

GENERAL INFORMATION

GENERAL INFORMATION

Product Description

The Equipment Under Test (EUT) is a Radio Systems Corporation Low Frequency, Low Power PetSafe Deluxe Radio Fence Transmitter, Model RF125. The EUT consists of a 10.65 kHz dog fence transmitter. This report covers only the transmitter (dog fence) portion of the device.

Related Submittal(s) Grant(s)

The EUT is subject to the following authorizations:

- a) Certification as a low power transmitter (10.65 kHz)

The information contained in this report is presented for the Certification authorization for the transmitter portion of the EUT.

SECTION 2

TESTS AND MEASUREMENTS

TESTS AND MEASUREMENTS

Configuration of Tested System

The sample was tested per ANSI C63.4, Methods of Measurement from Low-Voltage Electrical and Electronic Equipment in the Range of 30 MHz -1 GHz (1992). Conducted and radiated emissions data were taken with the test receiver or spectrum analyzer's resolution bandwidth adjusted to 100 Hz (9 kHz – 150 kHz), 9kHz (150 kHz - 30 MHz), and 120 kHz (30 MHz - 1 GHz) respectively. All measurements are peak unless stated otherwise. The video filter associated with the spectrum analyzer was off throughout the evaluation process. Interconnecting cables were manipulated as necessary to maximize emissions. A block diagram of the tested system is shown in Figure 1. Test configuration photographs for spurious and fundamental emissions are shown in Figure 2.

The EUT was set up with a 320' length of wire connected to it, to simulate a typical installation. The wire was not buried, as it would be in a typical installation (approximately 2 -3 inches). Measurements were taken at all three antenna polarities on each side of the rectangle and intervals in between, at a distance of 3 meters. The side with the worst case results was re-measured at a distance of 10 meters. Results between 100 kHz and 30 MHz were corrected to 30 meters by the following $40 \log (300/10) = 59.1 \text{ dB}$. Those results below 100 kHz were corrected to 300 meters by the following $60 \log (300/10) = 88.6 \text{ dB}$ (which has been applied to other submittals and is allowed per previous discussions with Greg Czumak at the FCC).

Test Facility

Conducted and digital device testing was performed at US Tech's measurement facility as described to the FCC and acknowledged in their letter marked 31040/SIT/USTECH.

Additional radiated testing was performed at a vacant area that would allow measurements to be made 10 meters away from the EUT with the 320' length of wire connected to it.

Test Equipment

Table 2 describes test equipment used to evaluate this product.

Modifications

No modifications were made to bring the EUT into compliance with FCC Part 15, Class B Requirements:

FIGURE 1
TEST CONFIGURATION

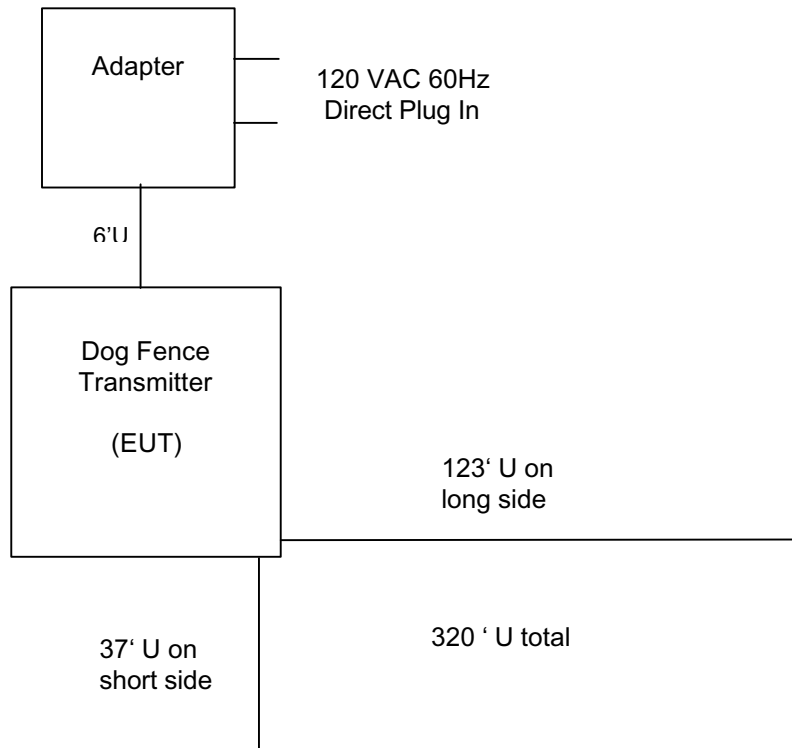


FIGURE 2a

Photograph(s) for Spurious and Fundamental Emissions



FIGURE 2b

Photograph(s) for Spurious and Fundamental Emissions

(Photograph Shows 1st portion of testing at 3 meters)



Note: Personnel taking photograph normally monitored spectrum analyzer during test.

FIGURE 2c

Photograph(s) for Spurious and Fundamental Emissions

(Photograph Shows 1st portion of testing at 3 meters)



Note: Personnel taking photograph normally monitored spectrum analyzer during test.

FIGURE 2d

Photograph(s) for Spurious and Fundamental Emissions

(Photograph Shows 1st portion of testing at 3 meters)



Note: Personnel taking photograph normally monitored spectrum analyzer during test.

FIGURE 2e

Photograph(s) for Digital Device Emissions



FIGURE 2f

Photograph(s) for Digital Device Emissions



FIGURE 2g

Photograph(s) for Conducted Emissions



EUT and Peripherals

PERIPHERAL MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	FCC ID:	CABLES P/D
Dog Fence Transmitter Radio Systems Corporation (EUT)	RF-125	None	KE3TXRF125 (pending)	320' U
Adapter Radio Systems Corporation	41A-12-830 P/N: 300-006	None	None	6' U

TABLE 2
TEST INSTRUMENTS

TYPE	MANUFACTURER	MODEL	SN.
SPECTRUM ANALYZER	HEWLETT-PACKARD	8593E	3205A00124
SPECTRUM ANALYZER	HEWLETT-PACKARD	8558B	2332A09900
S A DISPLAY	HEWLETT-PACKARD	853A	2404A02387
COMB GENERATOR	HEWLETT-PACKARD	8406A	1632A01519
RF PREAMP	HEWLETT-PACKARD	8447D	1937A03355
RF PREAMP	HEWLETT-PACKARD	8449B	3008A00480
HORN ANTENNA	EMCO	3115	3723
BICONICAL ANTENNA	EMCO	3110	9307-1431
LOOP ANTENNA	AH SYSTEMS	SAS200/562	142
LOG PERIODIC ANTENNA	EMCO	3146	9110-3600
BILOG	CHASE	CBL6112A	2238
LISN	SOLAR ELE.	8028	N/A
THERMOMETER	FLUKE	52	5215250
MULTIMETER	FLUKE	85	53710469
FUNCTION GENERATOR	TEKTRONIX	CFG250	CFG250TW15059
PLOTTER	HEWLETT-PACKARD	7475A	2325A65394

Field Strength of Fundamental Emission (47 CFR 15.209)

Measurements were made using a peak detector. Field strength of the peak fundamental emission is shown in Tables 3 and 4.

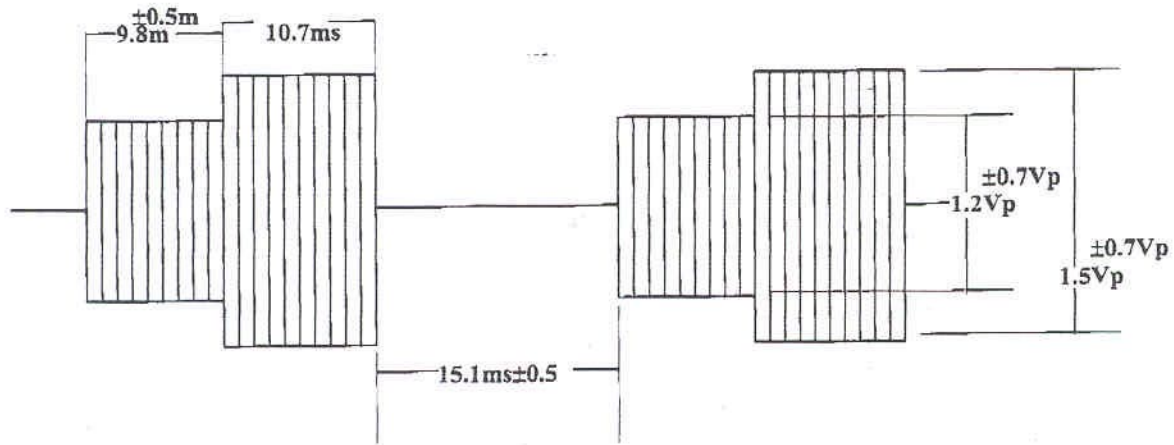
For purposes of this test, the EUT was set to a range control of 10 and the slide switch set to 'B'.

Duty Cycle Correction During 100 msec:

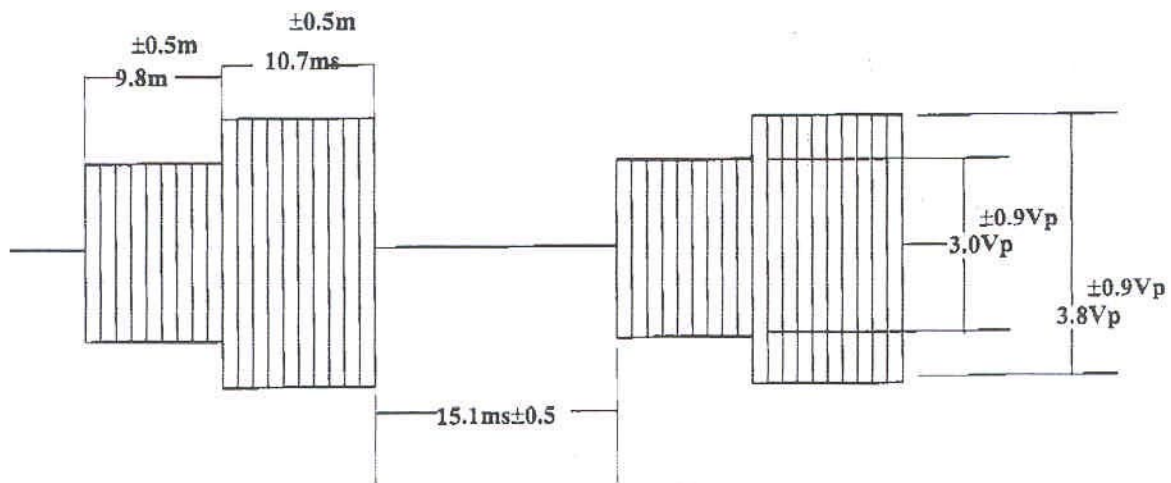
The EUT has only one type of transmit cycle which consists of 20.5 ms of transmit time every 35.6 ms (57.6% Duty Cycle). Figure 3 shows the characteristics of the pulse train for this cycle.

Duty Cycle Correction = $20 \log (0.576) = -4.8 \text{ dB}$

FIGURE 3



RF1010 and RF125 Output Signal
Slide Switch Position "A"



RF1010 and RF125 Output Signal
Slide Switch Position "B"

TABLE 3a**FIELD STRENGTH OF FUNDAMENTAL EMISSION**

Test Date: Novemeber 2, 2000
UST Project: 00-0440
Customer: Radio Systems Corporation
Model: RF-125

FREQ. (kHz)	TEST DATA (dBm) @ 10m	ANTENNA FACTOR + CABLE ATTENUATION	PEAK RESULTS (uV/m) @ 300m	PEAK FCC LIMITS (uV/m) @ 300m
10.65	-76.7	78.2	9.9	2253.5

SAMPLE CALCULATIONS:

RESULTS uV/m @ 3m = Antilog $((-76.7 + 78.2 + 107 - 88.6)/20)$ = 9.9

CONVERSION FROM dBm TO dBuV = 107 dB

CORRECTION FROM 10m TO 300m = -88.6 dB

Tested By: _____ **Name:** Austin E. Thompson, Jr.

TABLE 3b**FIELD STRENGTH OF FUNDAMENTAL EMISSION**

Test Date: November 2, 2000
UST Project: 00-0440
Customer: Radio Systems Corporation
Model: RF-125

FREQ. (kHz)	TEST DATA* (dBm) @ 10m	ANTENNA FACTOR + CABLE ATTENUATION	AVERAGE RESULTS (uV/m) @ 300m	AVERAGE FCC LIMITS (uV/m) @ 300m
10.65	-81.5	78.2	5.7	225.4

* = Corrected for worse case duty cycle, $20 \log (0.576) = -4.8 \text{ dB}$

SAMPLE CALCULATIONS:

RESULTS uV/m @ 3m = Antilog $((-81.5 + 78.2 + 107 - 88.6)/20) = 5.7$

CONVERSION FROM dBm TO dBuV = 107 dB

CORRECTION FROM 10m TO 300m = -88.6 dB

Tested By: _____ **Name:** Austin E. Thompson, Jr.

Field Strength Of Spurious Emissions (47 CFR 15.209)

Measurements were made using a peak detector. Field strength of Spurious Emissions are shown in Table 4. For all emission measurements made the limits given in 15.209 were applied.

For purposes of this test, in order to yield the maximum field strength readings the EUT was set to a range control of 10 and the slide switch set to 'B'.

TABLE 4a**FIELD STRENGTH OF SPURIOUS EMISSIONS**

Test Date: November 2, 2000
UST Project: 00-0440
Customer: Radio Systems Corporation
Model: RF-125

Peak Readings (< 30 MHz)

FREQ. (kHz.)	TEST DATA (dBm) @ 10m	ANTENNA FACTOR + CABLE ATTENUATION	PEAK RESULTS (uV/m) @ 300m	PEAK FCC LIMITS (uV/m) @ 300m
21.3	-78.1	71.2	3.8	1126.7
31.8	-83.6	68.9	1.5	754.7
42.6	-92.9	65.7	0.4	563.4

**** = Ground Floor**

SAMPLE CALCULATIONS:

RESULTS uV/m @ 3m = Antilog $((-78.1 + 71.2 + 107 - 88.6)/20)$ = 3.8

CONVERSION FROM dBm TO dBuV = 107 dB

CORRECTION FROM 10m TO 300m = -88.6 dB

Tested By: _____ **Name:** **Austin E. Thompson Jr.**

TABLE 4b

FIELD STRENGTH OF SPURIOUS EMISSIONS

Test Date: November 2, 2000
 UST Project: 00-0440
 Customer: Radio Systems Corporation
 Model: RF-125

Average Readings (< 30 MHz)

FREQ. (kHz.)	TEST DATA* (dBm) @ 10m	ANTENNA FACTOR + CABLE ATTENUATION	AVERAGE RESULTS (uV/m) @ 300m	AVERAGE FCC LIMITS (uV/m) @ 300m
21.3	-82.9	71.2	2.2	112.6
31.8	-88.4	68.9	0.9	75.5
42.6	-97.7	65.7	0.2	56.3

* = Corrected for worse case duty cycle, $20 \log (0.577) = -4.8 \text{ dB}$

SAMPLE CALCULATIONS:

RESULTS uV/m @ 3m = $\text{Antilog} ((-82.9 + 71.9 + 107 - 88.6)/20) = 2.2$

CONVERSION FROM dBm TO dBuV = 107 dB

CORRECTION FROM 10m TO 300m = -88.6 dB

Tested By: _____ Name: Austin E. Thompson, Jr.

Radiated Emissions (47 CFR 15.109a)

Radiated emissions were evaluated from 30 to 1000 MHz. Measurements were made with the analyzer's bandwidth set to 120 kHz. These results are shown Table 5.

TABLE 5**FIELD STRENGTH OF SPURIOUS EMISSIONS (47 CFR 15.209)****CLASS B**

Test Date: October 31, 2000
UST Project: 00-0440
Customer: Radio Systems Corporation
Model: RF-125

Digital Device Emissions actually tested while in TX Mode

Frequency (MHz)	Test Data (dBm) @3m	Ant. Factor + Cable Atten. - Amp Gain	Results (uV/m)	FCC Limits (uV/m) @3m	Margin Below FCC Limit (dB)
No emissions signals were seen from the EUT between the range of 30 MHz to 1 GHz					

Tested By: _____ **Name:** Austin E. Thompson Jr.

Power Line Conducted Emissions (47 CFR 15.107a)

Conducted Emissions were evaluated from 450 kHz to 30 MHz. Measurements were made with the analyzer's bandwidth set to 9 kHz, emissions are shown in Table 6. The EUT was checked with a 320' fence length.

TABLE 6 CONDUCTED EMISSIONS DATA**CLASS B**

Test Date: November 3, 2000
UST Project: 00-0440
Customer: Radio Systems Corporation
Model: RF-125

FREQUENCY (MHz)	TEST DATA (dBm)		RESULTS (uV)		FCC LIMITS (uV)
	PHASE	NEUTRAL	PHASE	NEUTRAL	
0.45	-71.0	-79.0	63.1	25.1	250
9.6	-75.0	-77.0	39.8	31.6	250
11.7	-66.0	-72.0	112.2	56.2	250
11.8	-67.0	-74.0	100.0	44.7	250
13.7	-72.0	-79.0	56.2	25.1	250
13.8	-72.0	-78.0	56.2	28.2	250
15.3	-74.0	-76.0	44.7	35.5	250

SAMPLE CALCULATIONS:

RESULTS uV = Antilog $((-71.0 + 107)/20)$ = 63.1
CONVERSION FROM dBm TO dBuV = 107 dB

Tested By: _____ **Name:** Austin E. Thompson, Jr.