

REV	Δ	Description	Sheet Effected	Date	Drawn	Checked
A				17.03.04	D.Lanuel	S.Cohen

EMC Laboratory

SA-02-G-Window

FCCID: GCD-SA02G
 Manufactured by
 Rosslare Ltd.

EMC Test Report

According FCC Part 15 Requirements

Feb 2004

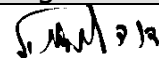
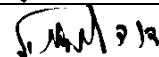
	Function/Title	Name	Signature	Date
Prepared by	Test Engineer	D.Lanuel		17.03.04
Checked by	Test Engineer	D.Lanuel		17.03.04
Approved by	EMC Lab. Manager	S.Cohen		17.03.04

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1 INTRODUCTION

a. Scope

This document describes the measurement procedures and tests for FCC part 15 of the SA-02-G-Window Manufactured by Rosslare Ltd.

b. Description of equipment Under Test.

Equipment Under Test:	SA-02-G-Window
FCCID	FCCID: GCD-SA02G
Manufacturer:	Rosslare Ltd.
Serial Numbers:	3004173
Mode of Operation:	TX MODE
Receiver operating frequency:	433.92MHZ
Year of Manufacture:	2004

c. Applicant Information:

Applicant:	Rosslare Enterpriser Ltd.
Applicant Address	FLAT 12, 9/F WING FAT IND BLDG. 12 WANG TAI RD., KOWLOON BAY. KOWLOON HONG KONG
Telephone:	+972-3-9386838
FAX:	+972-3-9386830
The testing was observed by: following applicant's personnel:	ALEN GREEN

d. Test Performance:

Date of reception for testing:	10.03.04
Dates of testing	11.03.04
Test Laboratory Location	TADIRAN EMC LAB , Hashoftim 26 Holon 58102 ISRAEL Tel: 972-3-5574476 Fax: 972-3-5575320
Applicable EMC Specification:	Federal Communication Commission (FCC), Code of Federal Regulations 47, FCC Docket 89-103,Part 15: Radio Frequency Devices, Sections 15.109, 15.209 & 15.231.

2 TEST SUMMARY AND SIGNATURES.

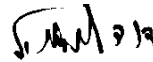
TADIRAN EMC Laboratory has completed testing of E.U.T in accordance with the requirements of the FCC Part 15 Regulations for Class B equipment.

The E.U.T was found to comply with the requirements of the FCC Part 15 Regulations given below

Test	Test Description	Section	PASS/FAIL
1	Bandwidth of the emission	15.231	PASS
2	Field strength of fundamental	15.231	PASS
3	Radiation emission	15.109	PASS
4	Radiation emission	15.231 & 15.205	PASS

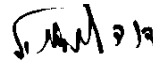
a. Test performed by:

Mr. D. Lanuel Test Engineer



b. Test Report prepared by:

Mr. D. Lanuel Test Engineer



c. Test Report Approved by:

Mr. Samuel Cohen EMC Lab. Manager



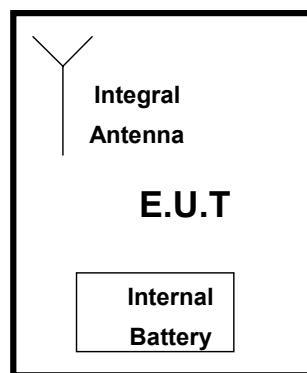
3 E.U.T INFORMATION

a. E.U.T description

- 1.1 The SA-02 Door/Window Detector is a small door or window frame mounted security device – to be installed in residential and small commercial establishments.
- 1.2 The SA-02 is a stand-alone unit, operating only on internal battery power supply. The unit consists of one (1) PCB, one (1) microcontroller – which controls the detector operation, and a RF transmitter section. The unit does not have a RF receiver section.
- 1.3 The SA-02 Door/Window Detector has one RF channel, at 433.92 Mhz carrier with OOK modulation.
- 1.4 The SA-02 Door/Window Detector in active mode transmits identification and status signals in 100ms. A supervisory transmission from the SA-02 to the control panel occurs for the same time of one transmission (100 ms), every 20 minutes per hour.
- 1.5 The battery used is 3vdc lithium, CR123A - replaceable.

b. E.U.T Test Configuration

E.U.T. test configuration is shown in figure bellow

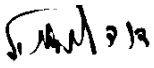


c. E.U.T Mode of Operation description

- (1) 433.92MHz TX Mode operated by battery

4 BANDWIDTH OF THE EMISSION PART 15.231—TEST RESULTS

E.U.T: SA-02-G-WINDOW S/N 3004173
 Test Method: ANSI 63.4
 Date: 02/06/03
 Relative Humidity: 30%
 Ambient Temperature: 22c
 Air Pressure: 1050hpa
 Test Setup: Figure 1

Testing Engineer: D.Lanuel  **Date** 11/03/04

a. Test Results Summary & Conclusions

The E.U.T was found in compliance with Bandwidth of Radiated Emission fundamental frequency requirement

b. Limits of bandwidth

The test unit shall meet the limits of Table 1

TABLE- 1 Limits For Bandwidth

Frequency (MHz)	Bandwidth Max Limits (%)	Bandwidth Max Limits (KHz)
433.92	0.25	1085

c. Test Instrumentation and Equipment

TABLE- 2 Test Instrumentation and Equipment

Item	Model	Manufacturer	Next Date Calibration
Spectrum Analyzer	8593E	HP	31/01/05
Broadband Antenna	BTA-L	FRANKONIA	10.04.06

d. Test Results

TABLE- 3 Bandwidth Test Result

Frequency (MHz)	Bandwidth (KHz)	Bandwidth Max Limit(KHz)	Plot No	PASS/ FAIL
433.92	52.5	1085	Plot-1	PASS

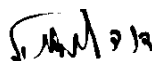
e. Procedure

The Bandwidth is determined at the point 20db down from the modulated carrier, while the spectrum analyzer was set to "max hold" and R.BW –10KHz.

5 FIELD STRENGTH OF FUNDAMENTAL PART 15.231-TEST RESULTS

E.U.T: SA-02-G-WINDOW S/N 3004173
Test Method: ANSI 63.4
Date: 09/06/03
Relative Humidity: 30%
Ambient Temperature: 22c
Air Pressure: 1050hpa
Test Setup: Figure 1

Testing Engineer: D.Lanuel



Date 11/03/04

a. Test Results Summary & Conclusions

The E.U.T was found in compliance with fundamental frequency requirement

b. Limits of Field Strength for fundamental according 15.231

The test unit shall meet the limits of Table 4.

TABLE- 4 Limits For Fundamental

Frequency (MHz)	Average Max Limits (dB μ V/m)	Peak Max Limits (dB μ V/m)
433.92	81	101

c. Test Instrumentation and Equipment

TABLE- 5 Test Instrumentation and Equipment

Item	Model	Manufacturer	Next Date Calibration
Spectrum Analyzer	8593E	HP	31/01/05
Broadband Antenna	BTA-L	FRANKONIA	10.04.06

d. Test Procedure

The EUT was placed on the top of rotating table 0.8 meters above the ground and the table was rotated 360°, the height of antenna is varied from one to 4 meters (vertical and horizontal polarization) to determine the max field strength of fundamental

e. Test Results

TABLE- 6 Average Factor

TX Period (min)	Duty Cycle (min)	Average Factor (db)
12.37ms	$12.37/100=0.1237$	$20\log 0.1237=-18.15$

TABLE- 7 Peak Result of Fundamental

Frequency (MHz)	Peak Result (dB μ V/m)	peak Limits (dB μ V/m)	Margined (dB)	Plot No	Pass/ Fail
433.916	91	101	10	Plot-2	PASS

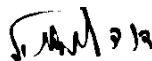
TABLE- 8 Average Result of Fundamental

Peak Result (dB μ V/m)	Average Factor	Calculation Results	Average Limits (dB μ V/m)	Margined (dB)	Pass/ Fail
91	-18.15	72.85	81	8.15	PASS

6 RADIATED EMISSION PART 15.231 & 15.205-TEST RESULTS

E.U.T: SA-02-G-WINDOW S/N 3004173
 Test Method: ANSI 63.4
 Date: 11/06/03
 Relative Humidity: 30%
 Ambient Temperature: 22c
 Air Pressure: 1050hpa
 Test Setup: Figure 1

Testing Engineer: D.Lanuel



Date 15/06/03

a. Test Results Summary & Conclusions

The E.U.T was found in compliance with 15.231

b. Limits of Radiated Interference Field Strength according 15.231

The test unit shall meet the limits of Table 9.

TABLE- 9 Limits For 15.231(b)

Frequency range(MHz)	Average Limits (dB μ V/m)	peak Limits (dB μ V/m)
0.009 – 3500	61	81

c. Test Instrumentation and Equipment

TABLE- 10 Test Instrumentation and Equipment

Item	Model	Manufacturer	Next Date Calibration
Spectrum Analyzer	8593E	HP	31/01/05
Rode Antenna(10KHz-30MHz)	95010-1	ETN	13.11.05
Double Ridge Guide Antenna(1-18GHz)	3105	EMCO	24.04.05
Broadband Antenna	BTA-L	FRANKONIA	10.04.05
Low Noise Amplifier (0-1GHz)	AM-1300-N	MITEQ	14.01.05
Low Noise Amplifier (1-2GHz)	SMC-09	MITEQ	14.01.05
Low Noise Amplifier (2-6GHz)	SMC-09	MITEQ	14.01.05

d. Preliminary Test Results

TABLE- 11 Preliminary Test Results for intentional Emissions in TX Mode 15.231

Antenna Polarization	Freq. Range MHz	Res. BW (kHz)	Plot No.	PASS/FAIL
Both Hor.& Ver	0.009 – 0.15	0.2	Plot-3	Pass
	0.15 - 30	9	Plot-4	Pass
	30-1000	120	Plot-5	Pass
	1000-2.800	1000	Plot-6	Pass
	2.800-5000	1000	Plot-7	Pass

e. Final Results

TABLE- 12 Six Highest Peak Emission Test Results

Mode Of Operation	Freq. (MHz)	peak Reading (dB μ V/m)	Limit dB μ V/m	Margin (dB)	Pass/Fail
TX	1735.679	66.4	81	14.6	PASS
	2169.588	69.8	81	11.2	PASS
	2603.355	68.3	81	12.7	PASS
	4339.250	62.8	74*	11.2	PASS

****Restricted bands**

TABLE- 13 Six Highest Average Emission Test Results

Mode Of Operation	Freq. (MHz)	Calculated (dB μ V/m)	Limit dB μ V/m	Margin (dB)	Pass/Fail
TX	1735.679	48.25	61	12.75	PASS
	2169.588	51.65	61	9.35	PASS
	2603.355	50.15	61	10.85	PASS
	4339.250	44.65	54	9.35	PASS

f. Test Procedure**(1) Preliminary Test Procedure**

- a) The EUT was placed on the top of a rotating table 0.8 meters above the ground at a chamber shielded
- b) The E.U.T was set 3 meters away from the receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c) The Antenna height varied from one meter above the ground over its full-allowed range of travel and the table was rotated 360°to determine the maximum value of the field strength
- d) The antenna was set both horizontal and vertical polarization.

(2) Final Test Procedure

- a) The EUT was tested at open area for each suspected emission
- b) The test procedure was performed according paragraph (1) and Figure 1

g. Final Test Setup

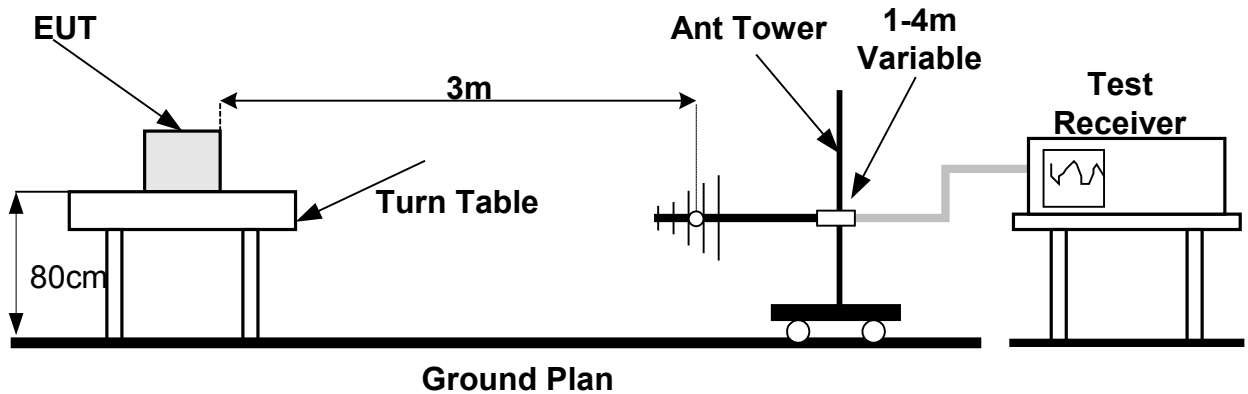


Figure 1 Radiated Emission Set up

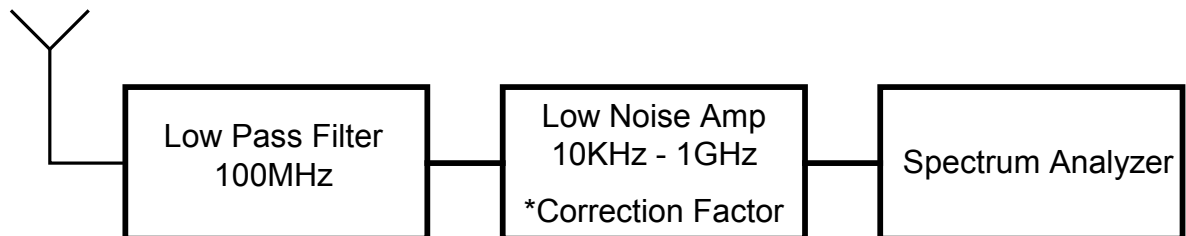


Figure 2 Radiated Emission test 10KHz – 30MHz

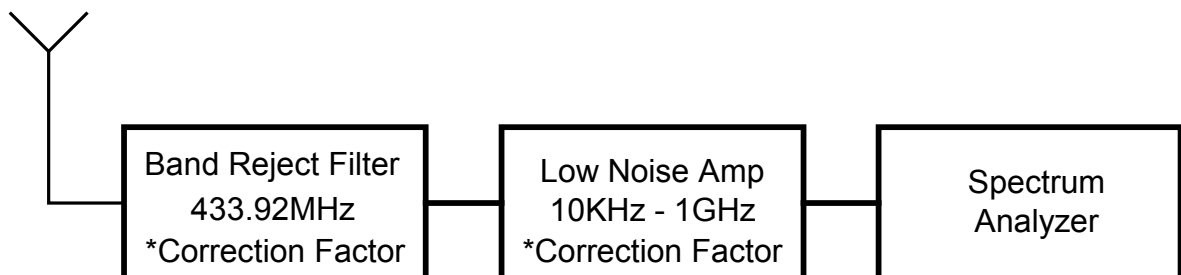


Figure 3 Radiated Emission test 30MHz – 1GHz

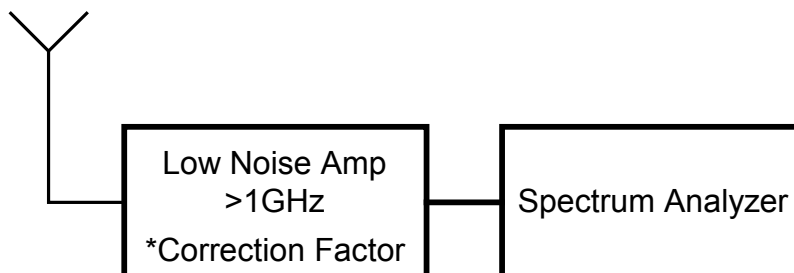
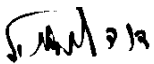


Figure 4 Radiated Emission test above 1GHz

7 RADIATED EMISSION PART 15.109-TEST RESULTS.

a. Preliminary Radiated emission Test Result According Part 15.109

E.U.T: SA-02-G-WINDOW S/N 3004173
 Test Method: ANSI 63.4
 Date: 10/06/03
 Relative Humidity: 29%
 Ambient Temperature: 21c
 Air Pressure: 1053hpa
 Test Setup: Figure 1

Testing Engineer: D.Lanuel  Date 15/06/03

b. Test Results Summary & Conclusions

The E.U.T was found in compliance with 15.109

c. Limits of Radiated Interference Field Strength according 15.109

The test unit shall meet the limits of Table 14 for Class B equipment.

TABLE- 14 Limits For 15.109 Class B equipment

Frequency Range (MHz)	Quasi-peak Limits (dB μ V/m)
30 - 88	40
88 - 216	43
216 - 960	46
960 - 2000	54

d. Test Instrumentation and Equipment

TABLE- 15 Test Instrumentation and Equipment

Item	Model	Manufacturer	Next Date Calibration
Spectrum Analyzer	8593E	HP	31/01/05
Double Ridge Guide Antenna(1-18GHz)	3105	EMCO	24.04.05
Broadband Antenna(30-1000MHz)	BTA-L	FRANKONIA	10.04.05
Low Noise Amplifier (0-1GHz)	AM-1300-N	MITEQ	14.01.05
Low Noise Amplifier (1-2GHz)	SMC-09	MITEQ	14.01.05
Low Noise Amplifier (2-6GHz)	SMC-09	MITEQ	14.01.05

e. Preliminary Results

TABLE- 16 Preliminary Test Results for Unintentional Emissions in RX Mode 15.109

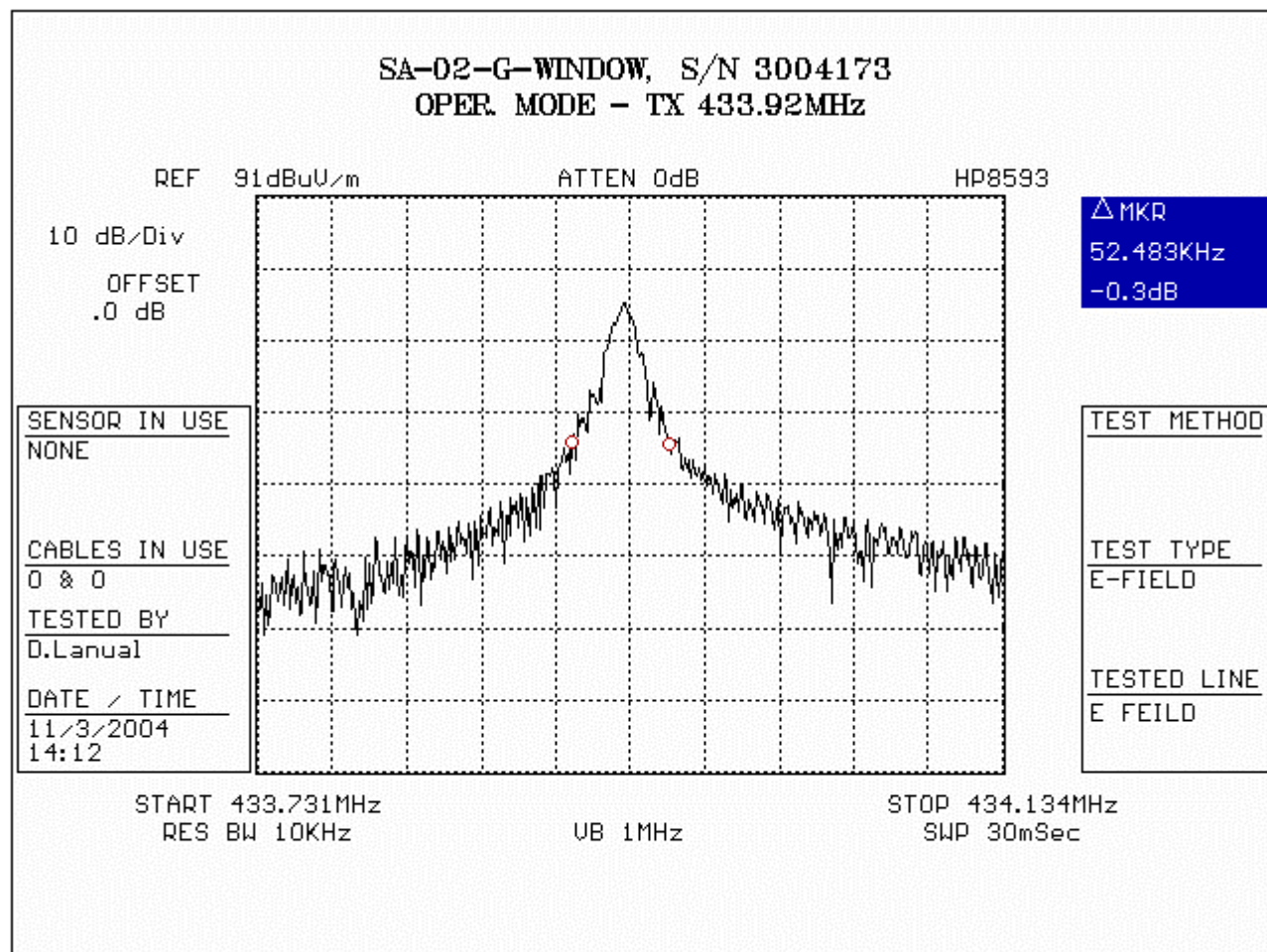
Configuration	Antenna Polarization	Freq. Range MHz	Res. BW (kHz)	Plot No.	PASS/ FAIL
TX	Both	30-1000	120	Plot-9	Pass
		1000-2.800	120	-	Pass
		2000-50000	2000	-	Pass

f. Final Test Results

TABLE- 17 Six Highest RX Mode 15.109

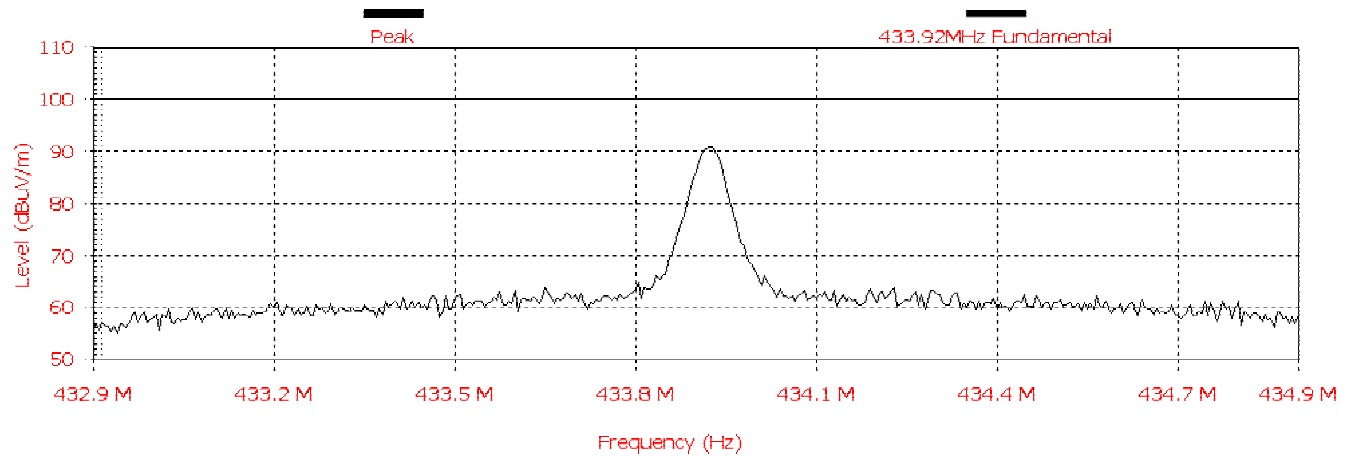
Mode Of Operation	Freq. (MHz)	peak Reading (dB μ V/m)	Limit dB μ V/m	Margin (dB)	Polarity Ver/Hor	Height (m)
TX	30-1000	The Emissions are at least 25db below the unintentional limits				
	1000-5000	No Emission-Background noise only				

8 PLOTS

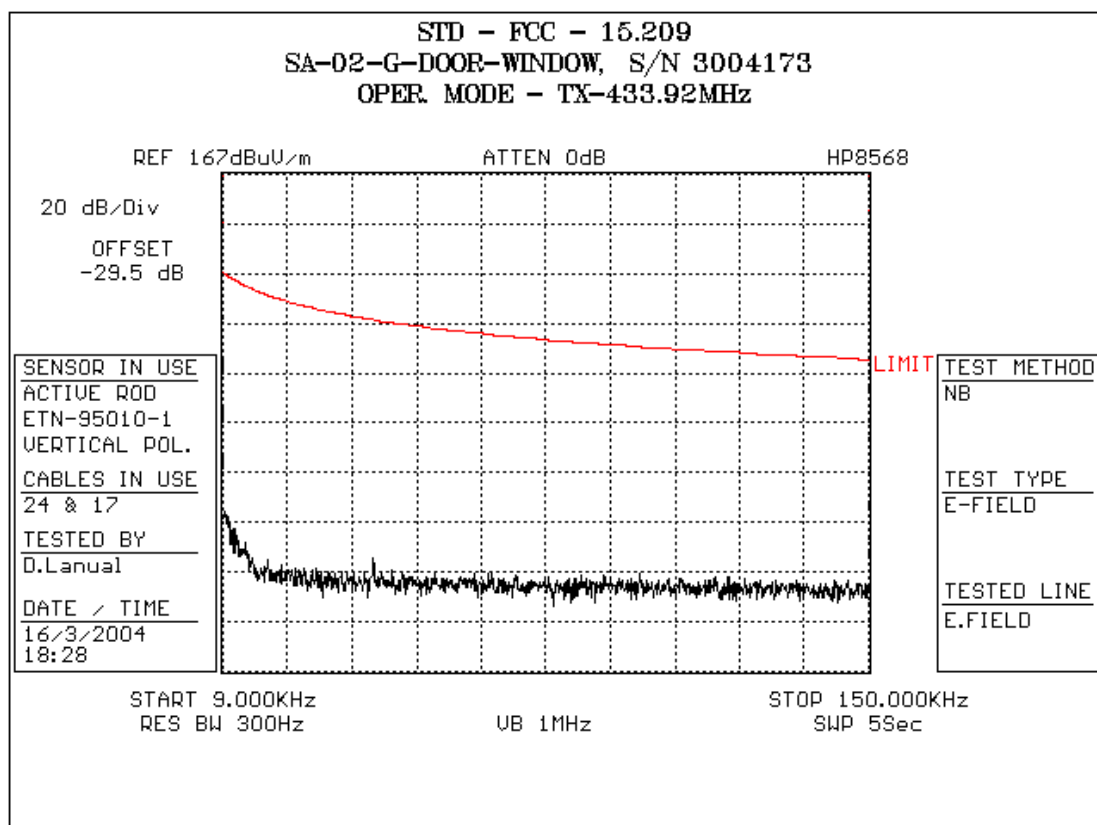


Plot 1 Bandwidth

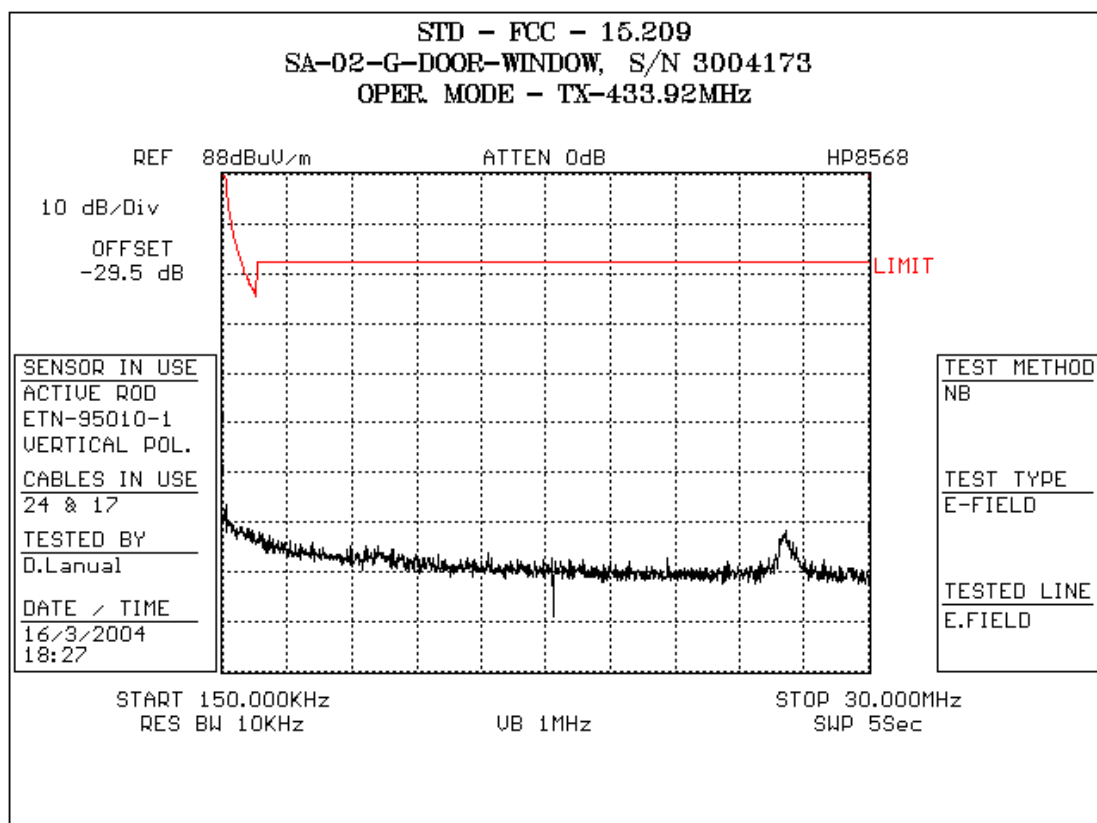
Frequency (MHz)	Pk
433.925	91.0



Plot 2 Field strength of fundamental



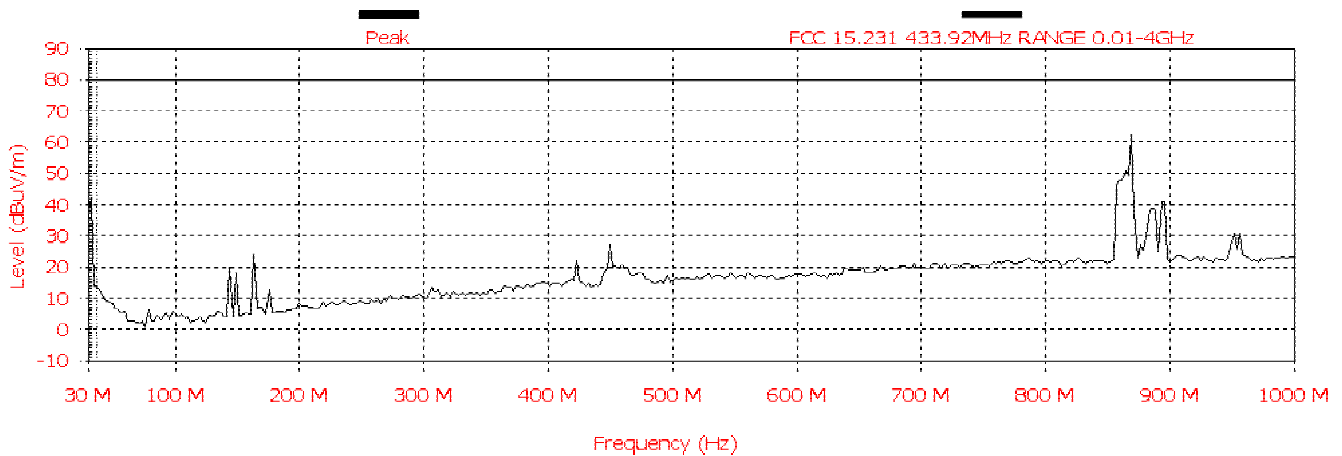
Plot 3 15.231 Radiated Emission



Plot 4 15.231 Radiated Emission

Frequency (MHz)	QP
868.7	52

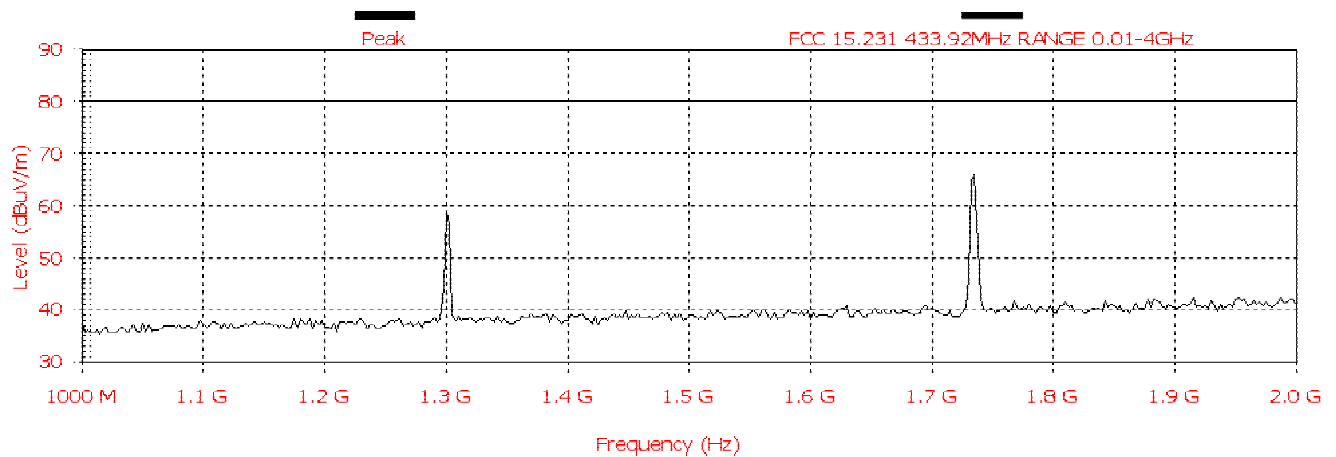
Analyzer setting: R.BW-120K, V.BW-1MHz, QP detector



Plot 5-15.231 Radiated Emissions

Frequency (MHz)	QP
1301.6	58
1735.679	66.4

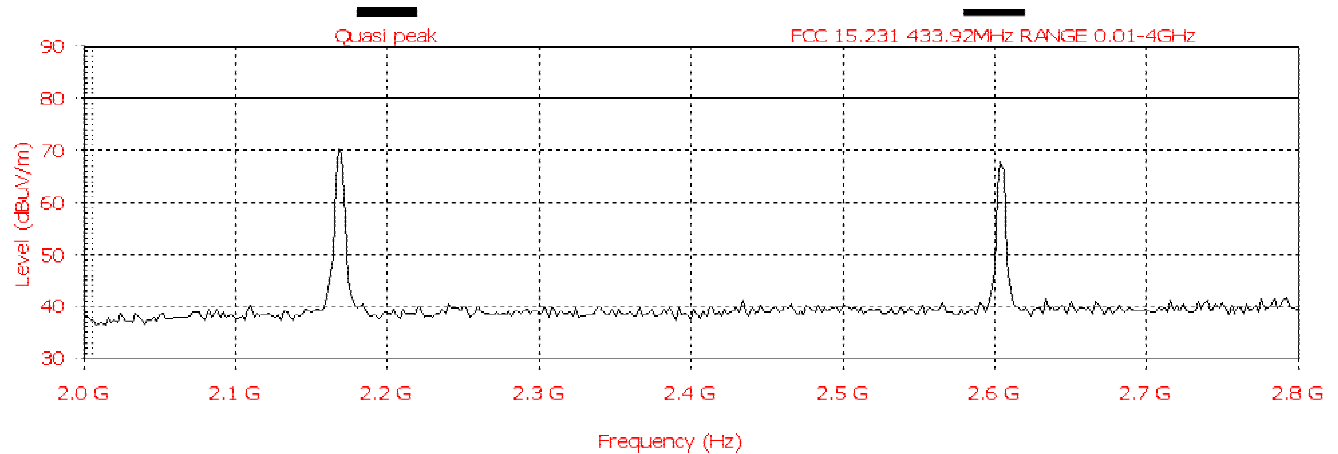
Analyzer setting: R.BW-1M, V.BW-3MHz, peak detector



Plot 6-15.231 Radiated Emissions

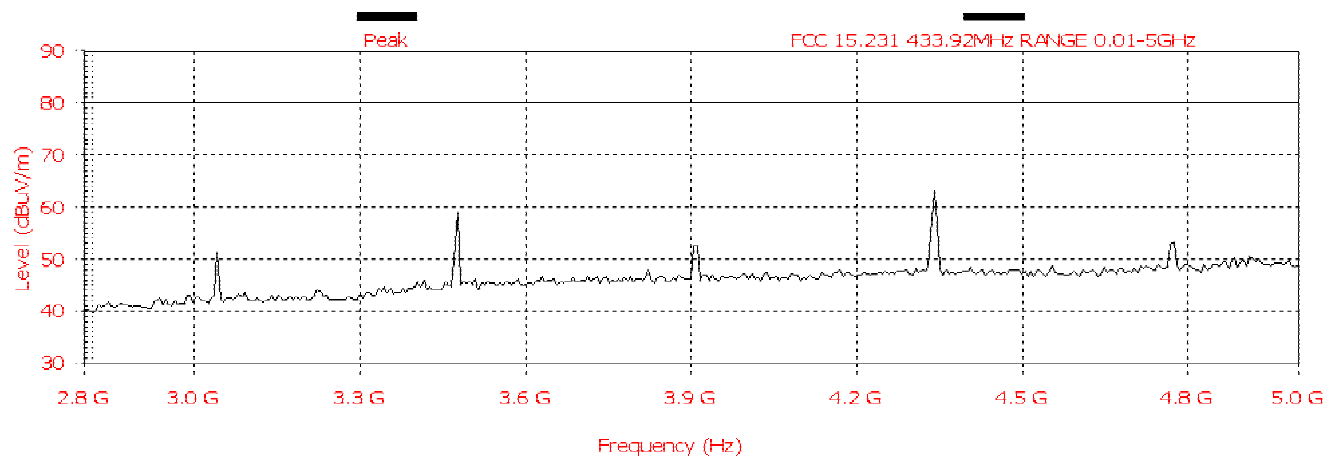
Frequency (MHz)	QP
2169.588	69.8
2603.335	68.3

Analyzer setting: R.BW-1M, V.BW-3MHz, peak detector



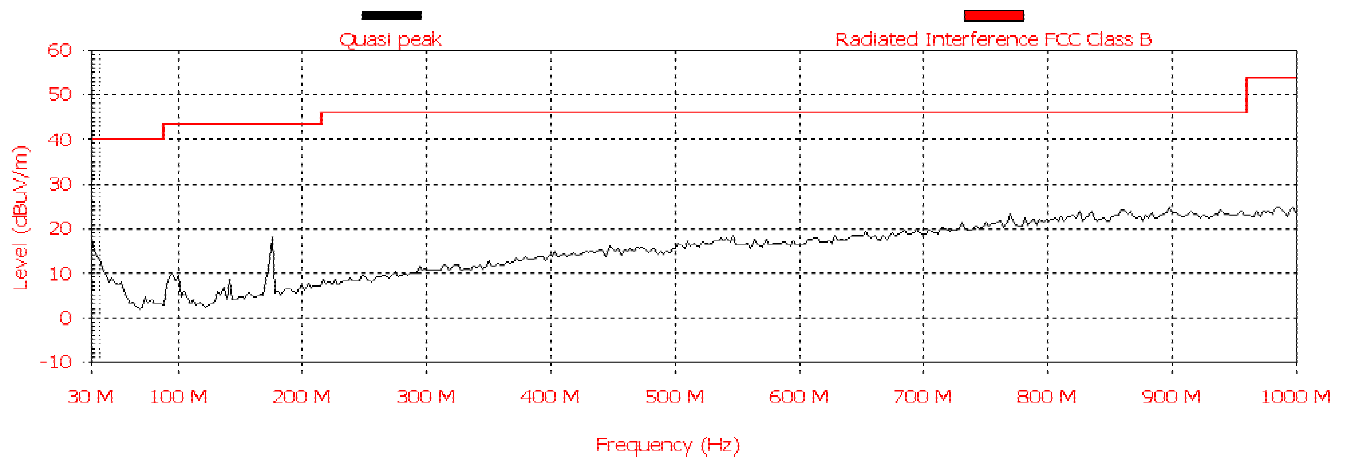
Plot 7-15.231 Radiated Emissions

Analyzer setting: R.BW-1M, V.BW-3MHz, peak detector

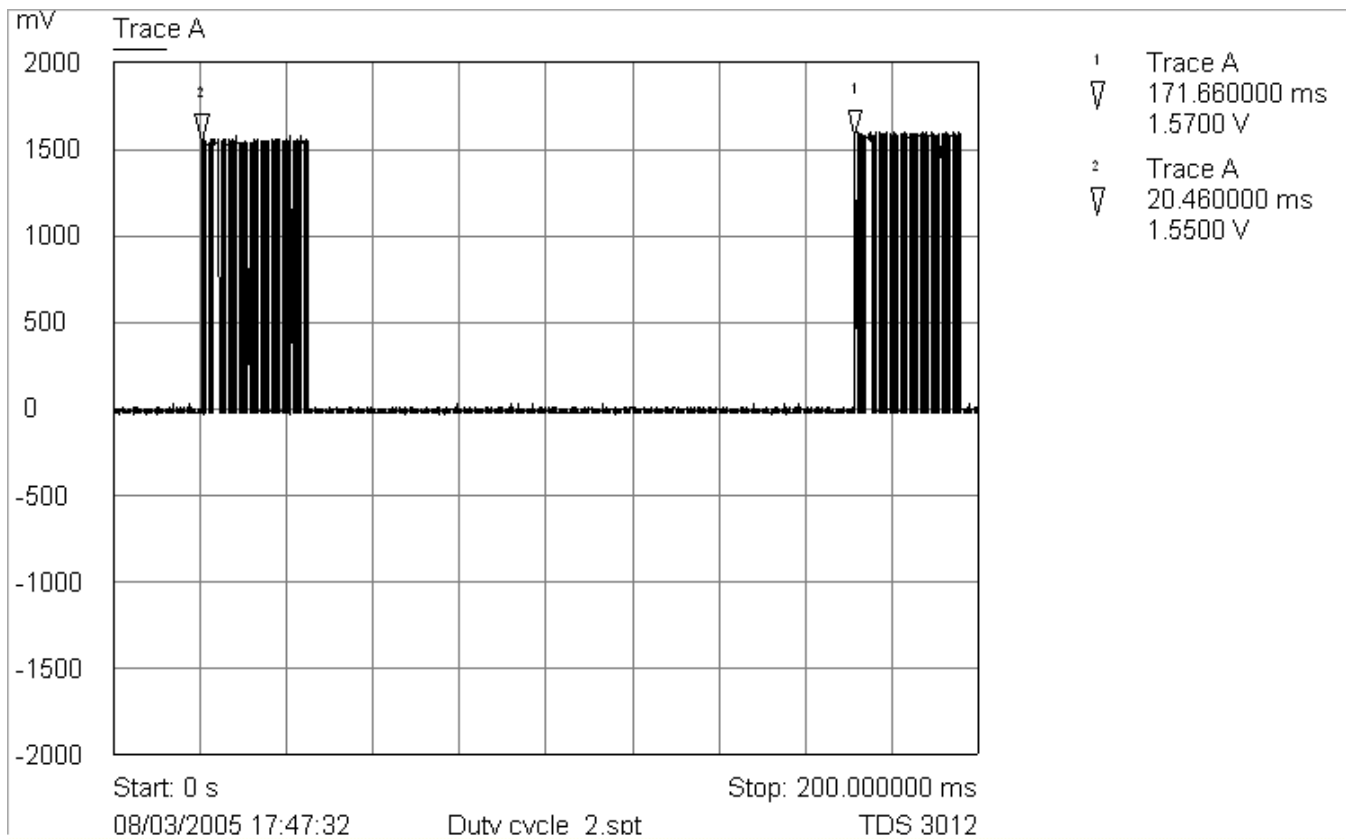


Plot 8-15.231 Radiated Emissions

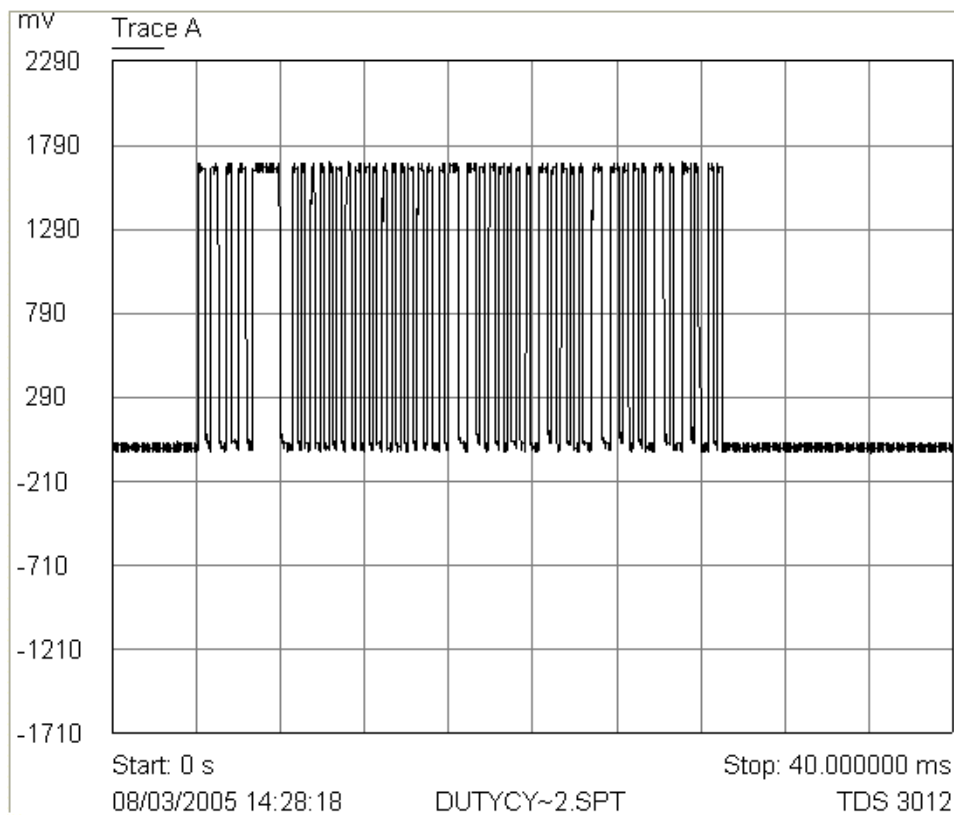
Analyzer setting: R.BW-120K, V.BW-1MHz, QP detector



Plot 9-15.109 Radiated Emissions

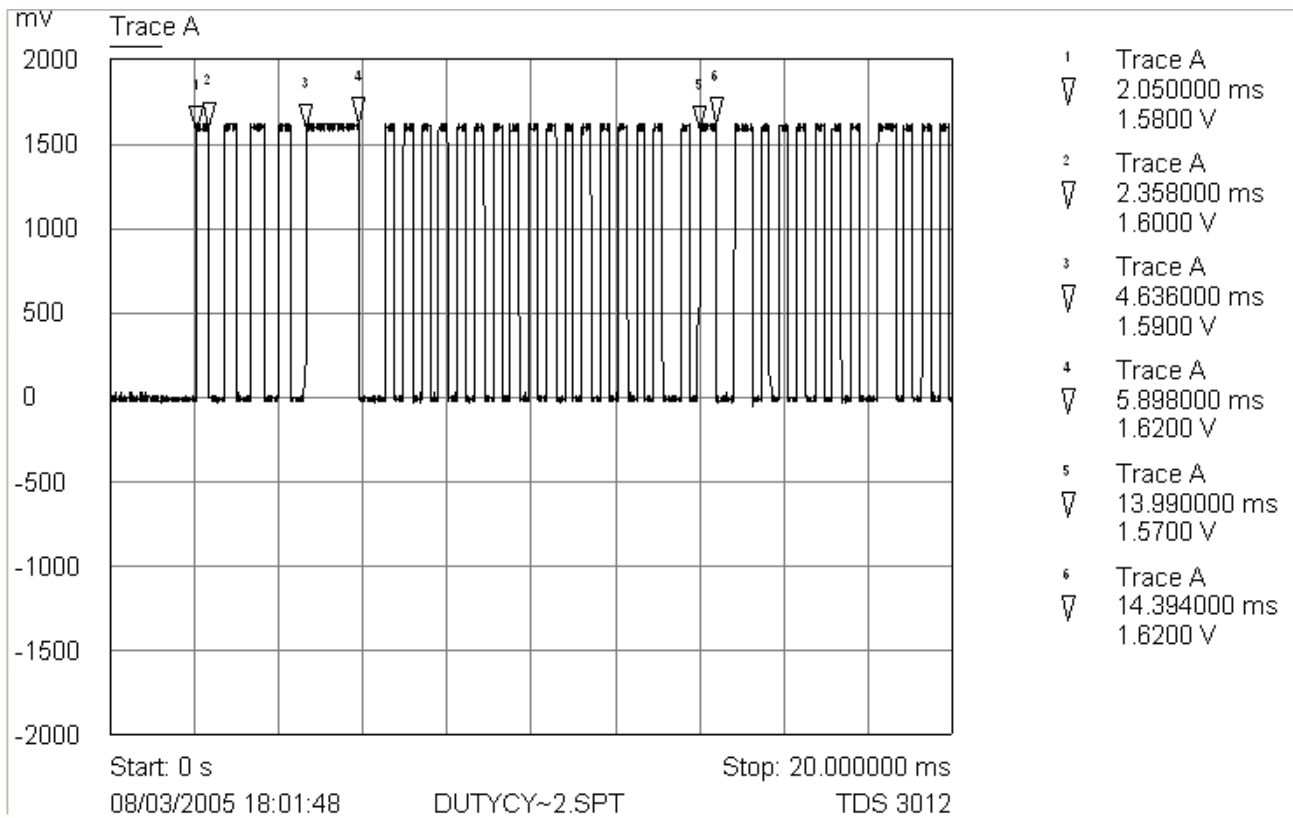


Plot 10-Duty Cycle 1

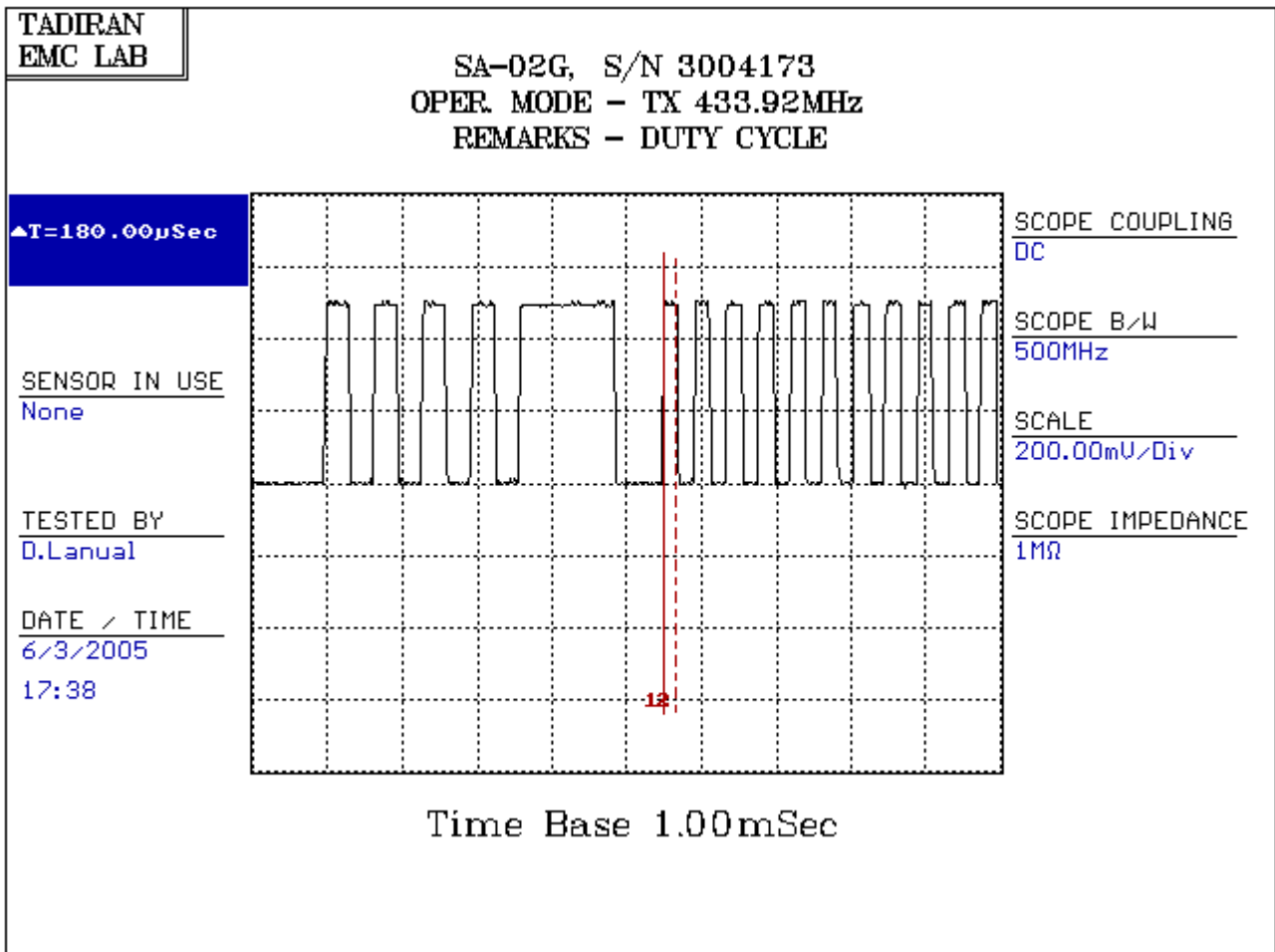


Plot 11-Duty Cycle 2

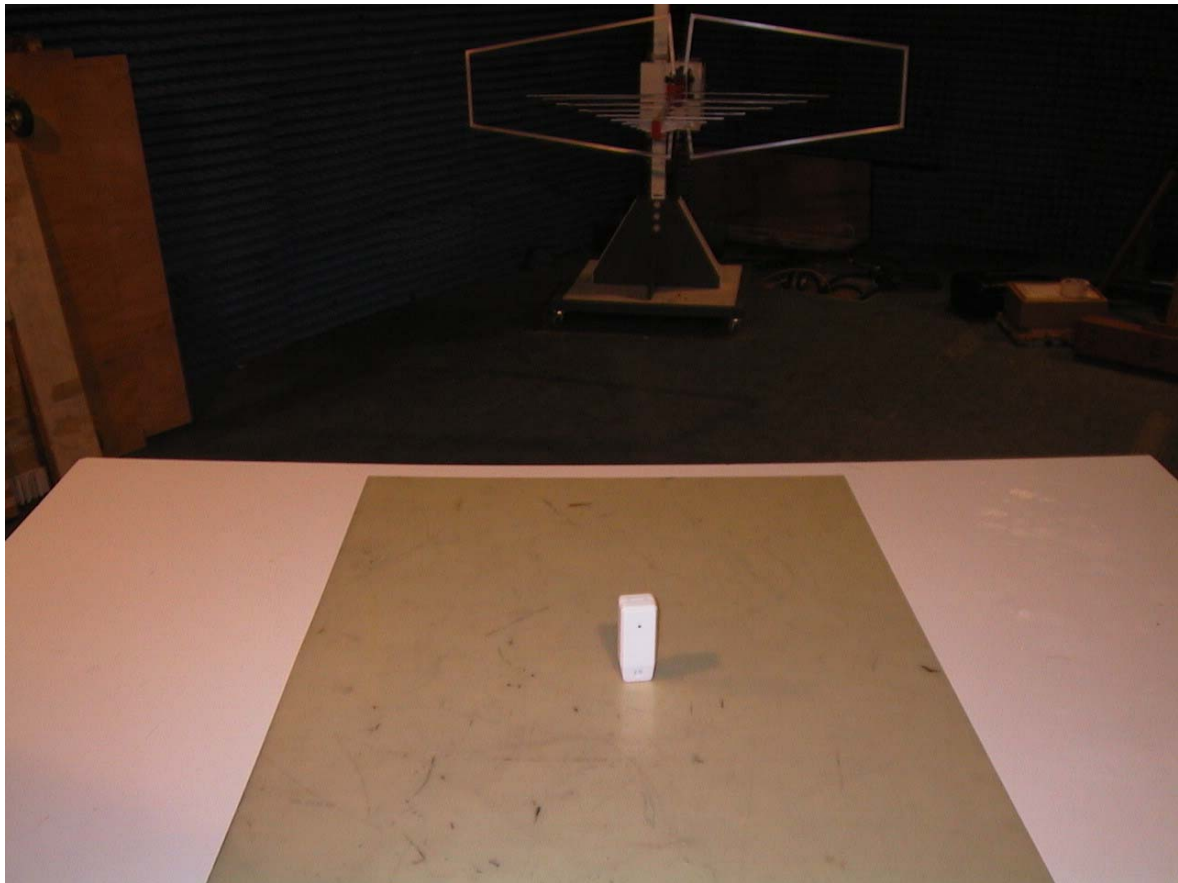
$$\begin{aligned} \text{TX/ON} &= 4 \times 312 \mu\text{s} + 1248 \mu\text{s} + 34 \times 208 \mu\text{s} + 7 \times 400 \mu\text{s} = 12.37 \text{ msec} \\ \text{Average Factor} &= 20 \log(\text{TXON}/100) \\ 20 \log 12.37/100 &= -18.15 \end{aligned}$$



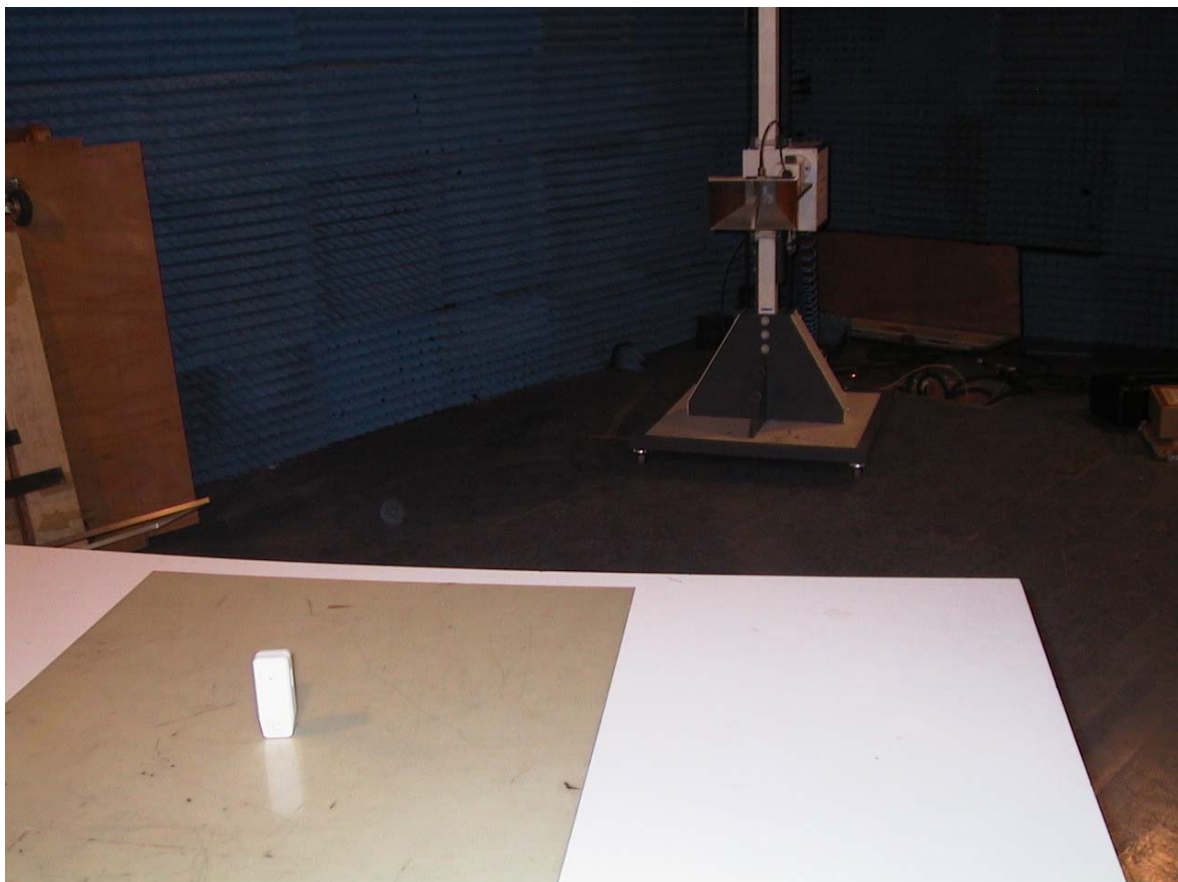
Plot 12-Duty Cycle 3



Plot 13-Duty Cycle 4



Photograph-1 Radiated Emission 30 – 1000mMHZ



Photograph-2 Radiated Emission 1 – 6GHZ



Photograph-3 EUT



Photograph-4 EUT