

Project: 07RT03348

File: MC15028

Report: R07RT03348-GBIR16

Date: **August 24, 2007**

Model: Contactless Smart Card

13.56 MHz RFID Transmitter Module

Part Number M07577B001

FCC ID: **N6SGBIR16**

(Permissive Change for new antenna)

IC: **827B-GBIR16**

Test Report

On

Electromagnetic Compatibility Testing

Gilbarco Inc.

Greensboro, NC USA

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Test Report on Electromagnetic Compatibility
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Test Report Details:

Tests Performed By: Underwriters Laboratories Inc.

12 Laboratory Drive

Research Triangle Park, NC 27709

Tests Performed For: Gilbarco Inc.

7300 West Friendly Ave. Greensboro, NC 27420 USA

Applicant Contact: Mr. Bob Sykes

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Test Report Number: R07RT03348-GBIR16

Test Report Date: August 24, 2007

Product Type: 13.56 MHz RFID reader

Model Number: Part Number M07577B001

Sample Serial Number: Unserialized, pre-production sample

Sample Tag Number: **S07LB075**

EUT Category: Transmitter - Low Powered

EUT Type: Transmitter Module

Sample Receive Date: August 22, 2007

Testing Start Date: August 22, 2007

Date Testing Complete: August 23, 2007

Underwriters Laboratories Inc. reports apply only to the specific samples tested under stated test conditions. All samples tested were in good operating condition throughout the entire test program. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. Underwriters Laboratories Inc. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from Underwriters Laboratories Inc. issued reports. This report shall not be used to claim, constitute or imply product certification, approval, or endorsement by NVLAP or any agency of the US government.

This report may contain test results that are not covered by the NVLAP accreditation. The scope of accreditation is limited to the specific tests that are listed on the NVLAP certificates provided at the end of this report.

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Summary of Testing:

Test	Test Name	Comply	Does Not	See	
#	Test Requirement/Specification		Comply	Remark	
1	Radiated Power and Spurious Emissions - 13.56 MHz Devices 47 CFR Part 15, Subpart C / 47 CFR Part 15, Subpart C, Section 15.225 RSS-210, Issue 6 / RSS-210, Issue 6, Section A2.6	Х	-		
2	Radiated Emissions (unintentional) - 30 to 1000 MHz Electric Field 47 CFR Part 15, Subpart B / 47 CFR Part 15, Subpart B, Class A ICES-003 Issue 4 / ICES-003 Issue 4, Class A	Χ	-		
3	Radiated Emissions - Restricted Bands 47 CFR Part 15, Subpart C / 47 CFR Part 15, Subpart C, Section 15.205 RSS-210, Issue 6 / RSS-210, Issue 6, Section 2.7	Χ	-		
4	Maximum Permissible Exposure 47 CFR Part 1 / 47 CFR Part 1 . Section 1.1307	Х	-	4	

Remarks:

- 1) <u>Modifications required to comply:</u> None.
- 2) <u>Operating Environment:</u> This device is considered to operate in a Class A environment (non-residential).
- 3) Measurement Site: Measurements were performed on Industry Canada registered site IC-2953.
- 4) <u>Canada RF Exposure</u>: This device is exempt from routine evaluation to RF Exposure requirements from RSS-210 Issue 2, because this device operates at less than 2.5 W EIRP at a frequency of less than 1.5 GHz as detailed in RSS-210 Issue 2 section 2.5.2.
- 5) <u>Measurements valid from previous testing</u>: The scope of this testing is limited to the effects of a new antenna. For this reason the following tests were not performed:
 - a. Frequency Stability (Temperature/Voltage)
 - b. Conducted Emissions AC
 - c. Occupied Bandwidth

-Marla

d. Duty Cycle

Results from previous test may be found in UL Test Report R07CA20145.

Conclusion:

The tests listed in the Summary of Testing section of this report have been performed and the results recorded by Underwriters Laboratories Inc. in accordance with the procedures stated in each test requirement and specification. The test list was determined by the Applicant as being applicable to the Equipment Under Test. As a result, the subject product has been verified to comply or not comply as noted in the Summary of Testing with each test specification. The test results relate only to the items tested.

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Test Facilities:

Test Location A) 10-Meter Anechoic Chamber (Industry Canada - IC 2953, VCCI - R-722/C-2427)

Constructed by Lindgren RF Enclosures, this room consists of a 17.9 by 12 by 8.3 m (inside clearance) shielded room lined with TDK absorber material. The walls, floor (conducting ground plane) and ceiling are constructed of double sided galvanized sheet steel supported by 19 mm thick partical board. The interior walls and ceiling are covered with 10 by 10 cm, 4.6 mm thick ferrite tiles and partially covered with polystyrene absorber cones. Removable floor tiles and cones covering the floor between the EUT and antenna are provided when RF immunity testing is performed.

Room is provided with a 4.0 m diameter embedded turntable and a 3-ft x 7-ft and 8-ft x 8-ft double knife edge doors for access. Also, the room is fed electrical EUT power via permanently installed filters and is provided with a permanently mounted video surveillance camera. A remotely controllable antenna mast is located in the room for positioning the measuring antenna from 1 to 4 m above the ground plane.

Test Location B) Compact Anechoic Chamber

Constructed by Lindgren RF Enclosures, this room consists of a 6-m x 3-m x 2.9 m high (inside clearance) shielded room lined with TDK absorber material. The walls, floor, and ceiling are constructed of 0.75-mm thick galvanized sheet steel supported by %-inch thick partical board. The interior walls and ceiling are covered with 10 by 10 cm, 4.6 mm thick ferrite tiles and partially covered with polystyrene absorber cones. Removable floor tiles and cones cover the floor between the EUT and antenna.

Room is provided with a 4-ft x 8-ft double knife-edge door for access. Also, the room is fed electrical EUT power via permanently installed filters and is provided with a video camera.

Test Location C) Ground Reference Plane

Horizontal floor ground reference plane constructed of 0.75-mm thick galvanized sheet steel supported by 3/4-inch partical board and measures 10-ft x 12- ft.

Test Location D) Ground Reference Plane # 1 (VCCI - C-742/T-235)

Horizontal floor ground reference plane constructed of 0.75-mm thick galvanized sheet steel supported by ¾-inch partical board and measures 10-ft x 12-ft. It is located and bonded next to one vertical wall of the Control Room and is, therefore, provided with a 10-ft x 12-ft vertical ground reference plane constructed of the same material. Power filters and LISNs, when required, are placed on top of and bonded to the horizontal floor ground reference plane.

Test Location E) Ground Reference Plane # 2 (VCCI - C-743/T-236)

Horizontal floor ground reference plane constructed of 0.75-mm thick galvanized sheet steel supported by %-in partical board and measures 22-ft x 14-ft. Bonded along one edge is a vertical plane measuring 12-ft x 10-ft constructed of the same material. Power filters and LISNs, when required, are placed on top of and bonded to the horizontal floor ground reference plane.

Test Location F) Ground Reference Plane

Horizontal floor ground reference plane constructed of 0.75-mm thick galvanized sheet steel supported by ¾-inch partical board measuring 10-ft x 12-ft.

Test Location G) Outdoor Test Site

30-meter diameter non-reflective grassy area located behind the UL-RTP EMC Laboratory used primarily for emissions testing of spark-ignited engine devices to CISPR 12.

Test Location I) Harmonics/Flicker Test Station

Test area consisting of three-phase synthesized power source, power analyzer, and reference impedance for measurement of Harmonic Currents and Voltage Fluctuations and Flicker.

Test Location J) Non-ferromagnetic Ground Reference Plane

Horizontal floor ground reference plane constructed of 1.5-mm thick aluminum measuring 3.6-m by 1.2-m.

Test Location X) Other

As described in the Comments Section of Test Results.

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EUT Information:

Equipment Used During Test:

Use*	Product Type	Manufacturer	Part Number	Comments
EUT	Contactless Smart Card - RFID Module	Gilbarco	M07577B001	13.56 MHz RFID reader
ACC	Antenna	Gilbarco	M00756	New antenna
ACC	Antenna Cable	Gilbarco	M07703	
ACC	ESD ground cable	Gilbarco	M07709	ESD ground.
ACC	ECR Smartpad Interface Cable	Gilbarco	M07702	
ACC	Power Supply	Elpac Power Systems	WM063-1950	Representative AC-to-DC power supply.
SIM	Power/Data connection board	-	-	Small board used to provide data/DC power to RFID module (simulated host).

^{*} Use = EUT - Equipment Under Test, ACC - Accessory (Not Subjected to Test), or SIM - Simulator (Not Subjected to Test)

Input/Output Ports:

Port #	Name	Type*	Cable Max. >3m	Cable Shielded	Comments
0	Enclosure	N/E	No	No	
1	AC Mains	AC	No	No	To representative power supply.
2	Antenna	N/E	N/A	N/A	
3	ECR Smartpad Interface	I/O	No	No	

AC = AC Power Port N/E = Non-Electrical I/O = Input/Output

EUT Operating Frequencies:

Frequency (MHz)	Description
13.56	Transmit Frequency. Measure spurious through 10 th harmonic.
< 108	Highest unintentional operating frequency

Power Interface:

Mode #	Voltage (V)	Current (A)	Power (W)	Frequency (DC/AC-Hz)	Phases (#)	Comments
Rated	120	-	-	60	1	
1	120	-	-	60	1	North American nominal line voltage

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EUT Operation Modes:

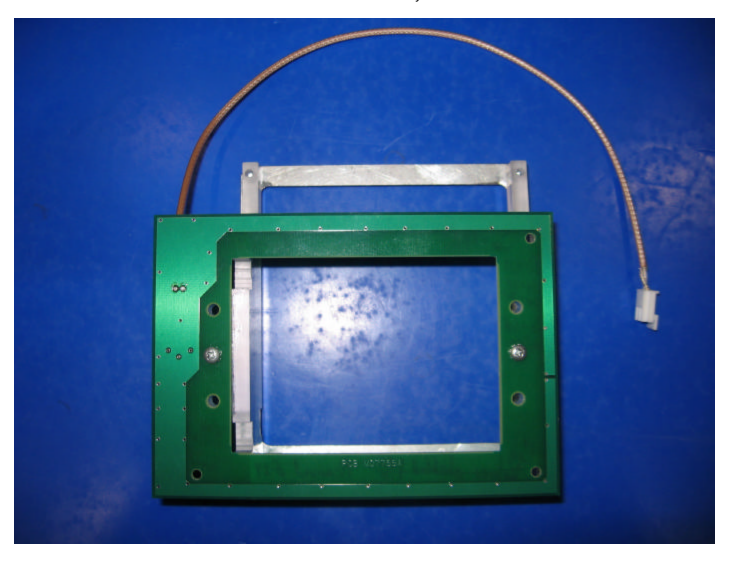
Mode #	Description
1	EUT operating normally – transmitting at 13.56 searching for RFID tag. Output power is fixed and not adjustable by the user.

EUT Configuration Modes:

Mode #	Description
1	RFID card reader module with representative power supply. Actual antenna is attached. Setup is placed on non-conductive, polystyrene foam table measuring 1.5m wide x 1.0m deep x 0.8m high.

EUT Photo:

Antenna Assembly - Front

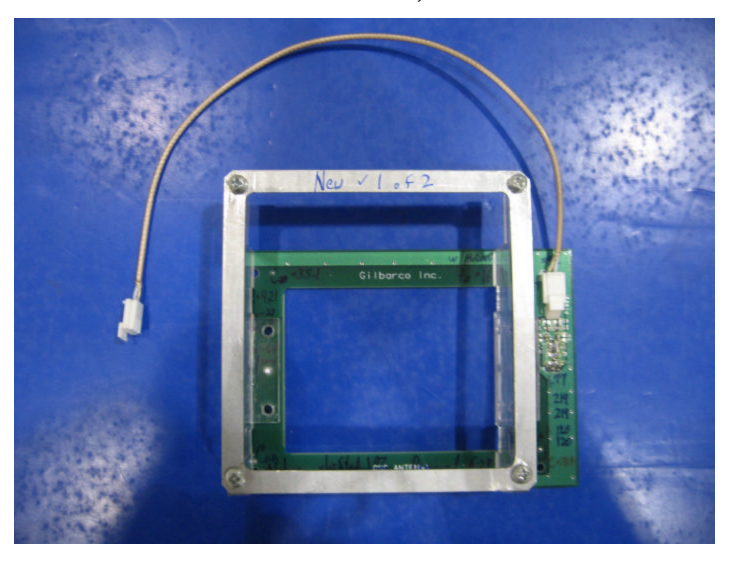


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EUT Photo:

Antenna Assembly - Rear



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Test 1: Radiated Power and Spurious Emissions - 13.56 MHz RFID Devices

Test Requirement: FCC Part 15, Subpart C

RSS-210 Issue 6

Test Specification: FCC Part 15, Subpart C, Section 15.225

RSS-210 Issue 6, Section A2.6

Test Procedure:

All testing was performed inside UL's 10-meter semi-anechoic chamber. The chamber meets the FCC's site attenuation criteria for use as an alternative measurement site. The EUT was tested per ANSI C63.4:2001 test method placed on a non-conductive 1m x 1.5m table 80 cm above the ground plane.

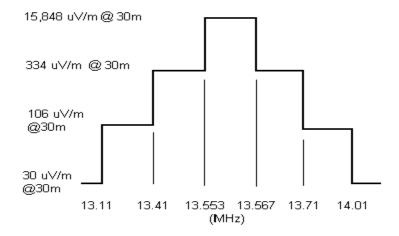
<u>Below 30 MHz:</u> The receiver resolution bandwidth was set to 9 kHz and vi deo bandwidth was set to 100 kHz. The receive antenna used was a loop antenna placed 1 meter above the ground reference plane with the loop axis pointing toward the EUT. The turntable was rotated from 0° to 360° to determine the worst-case emissions angle for each frequency.

At the angle of highest emissions the loop antenna axis was rotated from -90° to $+90^{\circ}$ to capture the highest field strength. The peak field strength was recorded. For this device peak field strength is assumed to equal average field strength, because, except for short interruptions, the signal is transmitted constantly. Only peak data is presented.

All measurements were made at a 3-meter distance in an attempt to identify any emission produced by the EUT. A -40 dB/decade adjustment was made to the signal for measurements below 30 MHz per FCC Section 15.31(f)(2). Magnetic Field to electric field conversion is made assuming the impedance of free space of 377Ω (or 51.5 dB Ω).

30 MHz through 10th harmonic: The receiver resolution bandwidth was set to 120 kHz and video bandwidth was set to 1 MHz. The receive biconical antenna was placed three meters from the EUT. The turntable was rotated from 0° to 360° to determine the worst-case emissions angle for each frequency. Initial antennas heights of 1m, 2.5m, and 4 m are used for peak scan in both vertical and horizontal polarity. Any emission within 6 dB of the applied limit is investigated in detail with antennas scanned from 1 to 4 meters at worst-case turntable angle.

FCC Part 15, Section 15.225 / RSS-210 Issue 6, Section A2.6 Emissions Limit



Test Deviations:

None

<u>Test Setup:</u> Only the following ports were tested. See EUT Information for details.

Test Item	Port #	Port Name	EUT Operation Mode	EUT Configuration	Power Interface	
Α	0	Enclosure	1	1	1	

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Test 1 - Results:

Radiated Power and Spurious Emissions - 13.56 MHz Devices

Test Results Summary:

Test	Test	Humidity	Temperature	Pressure	Pass/Fail	Date	Comment	
Item	Location	(%)	(°C)	(kPa)	(P/F)	Completed	(#)	
Α	Α	43	22	101 P		8/22/2007	1 - 4	

The EUT was considered to **Pass** the Requirements.

Comments:

Comment #	Description
1	From preliminary tests, it was determined that worst-case orientation is with card slot vertical.
2	A -40 dB adjustment was applied where 3m-distance measurements were used to meet 30-m distance limit.
3	FCC Part 15/RSS-210 radiated emissions below 30 MHz: Magnetic Field measurements are converted to Electric Field assuming far field impedance of 377 ohms (51.5dBO).
4	For setup photo see section Test 2 on pages 18 and 19.

Test Equipment Used:

Equipment ID	Description	Manufacturer	Model Number	Last Cal.	Next Cal.
AT0006	Loop Antenna, .01 to 30 MHz	Electro-Metrics	EM-6879	5/29/07	5/31/08
ATA030	Coaxial Cable, 25ft, BNC	UL	-	3/1/07	3/31/08
ATA198	6-ft. flexible microwave cable	Micro-Coax	UFB293C-0-0720- 5GU50U	3/1/07	3/31/08
ATA199	6-ft. flexible microwave cable	Micro-Coax	UFB293C-0-0720- 5GU50U	3/1/07	3/31/08
ATA208	50ft coaxial cable, N-male to N-male, low-loss	Micro-Coax	UFB293C-0-0720- 5GU50U	3/1/07	3/31/08
AT0021	Biconical Antenna, 20 to 300 MHz	Chase	VBA6106A	9/22/06	9/30/07
ATA084	Attenuator 6 dB, 2 GHz	Pasternack	PE7002-6	3/1/07	3/31/08
ATA124	RF Amplifier, 1 to 1000 MHz	Miteq	AM-3A-000110-N	3/1/07	3/31/08
ATA165	RG 214, Ferrite Cable	EMC Eupen	N/A	3/1/07	3/31/08
SAR001	Spectrum Analyzer / Receiver	Hewlett-Packard	8572A	3/23/07	3/31/08

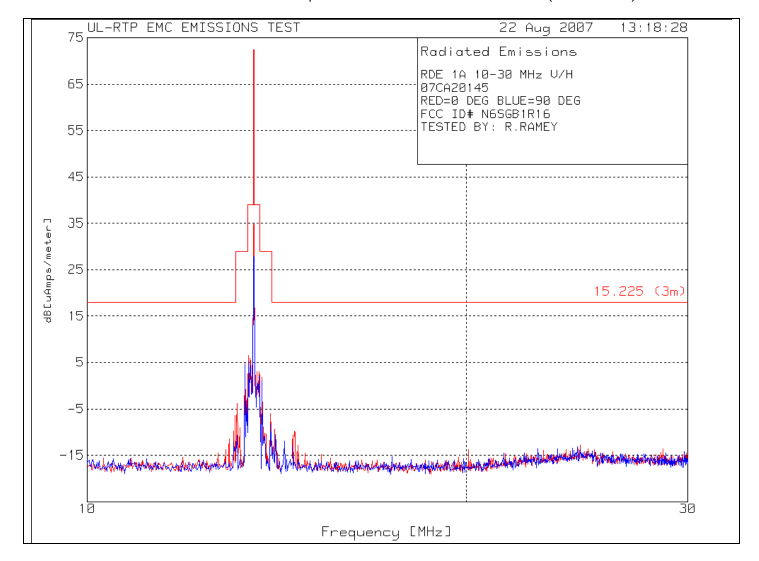
The above equipment has been calibrated and is within the manufacturer's published limit of error. Calibration is traceable to the National Institute of Standards & Technology(NIST) and conforms to ISO 17025:2005.

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Test 1, Item A - Peak Plot:

Radiated Power and Spurious Emissions - 13.56 MHz Devices (13 to 30 MHz)



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<u>Test 1, Item A – Emissions Table:</u> Radiated Power and Spurious Emissions - 13.56 MHz Devices

Item		Azimuth		Measured Frequency (MHz)		Equip Correction (dBA/Vm)	Field	Magnetic to Electric Field (377 O)	(3m to	@30m	Specified Limit** (dBuV/m)	Margin	See Comment (#)***
Radia	ted Pow	er and S	purious b	elow 30 M	Hz (13 to	30 MHz)							
Α	Р	0	3	13.563	48.87	-13.9	34.97	+51.5	-40	46.47	84.0	-37.53	
Α	Р	90	3	13.563	41.82	-13.9	27.92	+51.5	-40	39.42	84.0	-44.58	

^{*} P = Peak, Q = Quasi-Peak, A = Average.

Sample Calculation:

Electric Field Strength @ 30m = Receiver measurement + Loop Antenna Factor + cable loss + 51.5 dBV/A (magnetic to electric field conversion) – 40 dB (3m to 30m distance adjustment).

Comment #	Description
1	Highest emission (transmit frequency) – magnetic field strength 34.97 dBuA/m @ 3 meter distance, or 56.04 uA/m @ 3 meter distance Equivalent isotropic radiated power = 133.9 uW. See calculation below.
	Highest emissions (transmit frequency) – equivalent electric field strength and 30-m distance 46.47 dBuV/m @ 30 meter distance, or 210.6 uV/m @ 30 meter distance

Equivalent Isotropic Radiated Power Calculation:

EIRP = 0.3 * (Electric Field Strength at 3m in V/m)²

Substituting Measured Magnetic Field Strength (56.04 x 10^{-6} A/m) * Impedance of Free Space (377 ohms) for electric field:

 $EIRP = 0.3 * (.021127 \text{ V/m})^2$

EIRP = 133.9 uW

^{**} The Specified Limit is for the type measurement indicated. When Peak data is indicated, the tightest limit applicable is indicated.

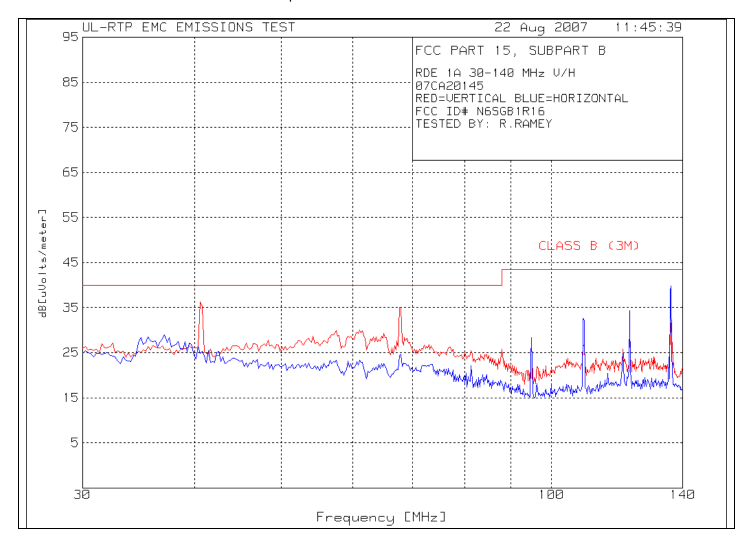
^{*** # =} See Comment below.

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Test 1, Item A (radiated spurious through 10th harmonic - 3m) - Peak Plot:

Radiated Spurious Emissions - 30 to 140 MHz Electric Field



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<u>Test 1, Item A – Emissions Table:</u> Radiated Spurious Emissions - 30 to 140 MHz Electric Field

Test	Detector	Antenna	Antenna	Measured	Measured	Equip	Corrected	Specified	Spec	See
Item	Type*	Polarity	Distance	Frequency	Value	Correction	Value	Limit**	Margin	Comment
(A-Z)	(P/Q/A)	(H/V)	(m)	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	(#)***
Radiated Spurious (through 10th harmonic)										
Α	Р	V	3	40.581	48.43	-12.1	36.33	40	-3.67	
Α	Р	V	3	67.695	55.64	-20.6	35.04	40	-4.96	
Α	Р	Н	3	95.030	45.51	-17.1	28.41	43.5	-15.09	
Α	Р	Н	3	108.477	47.83	-15.2	32.62	43.5	-10.87	
Α	Р	Н	3	122.144	48.07	-13.8	34.27	43.5	-9.23	
Α	Р	Н	3	135.683	52.78	-13.0	39.78	43.5	-3.72	2

P = Peak, Q = Quasi-Peak, A = Average.

Sample Calculation: Corrected Value = Measured Value + Equip Correction

Sample Calculation: Equip Correction = Antenna Factor (dB/m) + Cable Loss (dB) - Amplifier Gain (dB, if used)

Commen	# Description
2	Highest spurious emission 135.683 MHz. 39.78 dBuV/m @ 3 meter distance, or 97.5 uV/m @ 3 meter distance.

The Specified Limit is for the type measurement indicated. When Peak data is indicated, the tightest limit applicable is indicated.

^{*** # =} See Comment below.

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Test 2: Radiated Emissions (Unintentional) - 30 to 1000 MHz Electric Field

Test Requirement: 47 CFR Part 15, Subpart B

ICES-003 Issue 4

Test Specification: 47 CFR Part 15, Subpart B, Class A

ICES-003 Issue 4, Class A

Test Procedure:

The test was performed in accordance with the Test Requirement and Specification and configured as noted in the Test Setup. The EUT was placed inside the anechoic chamber and connected to the proper power supply source. The EUT was tested per ANSI C63.4:2001 test method placed on a non-conductive 1m x 1.5m table 80 cm above the ground plane. The receiver resolution bandwidth was set to 120 kHz and video bandwidth was set to 1 MHz. A peak measurement was first made by scanning the entire test frequency range and maximizing the EUT emissions by rotating the EUT and raising the antenna height from 1 to 4 meters above the ground reference plane. Then, a measurement was taken for all peak emissions with 6 dB of the applied test limit to verify each were below the limit. In each case, all cables and equipment were adjusted and EUT orientation and antenna height were varied for maximum emissions.

Radiated Disturbance Limits for Class A Equipment at a measuring distance of 10m.

	at a measuring aretained or	
Frequency Range	Quasi-Peak Limits	Quasi-Peak Limits
MHz	μV/m	dBμV/m
30 to 88	90	39.1
88 to 216	150	43.5
216 to 960	210	46.4
Above 960	300	49.5

Test Deviations:

None

<u>Test Setup:</u> Only the following ports were tested. See EUT Information for details.

Test Item	Port #	Port Name	EUT Operation Mode	EUT Configuration	Power Interface
Α	0	Enclosure	Enclosure 1		1

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Test 2 - Results: Radiated Emissions (Unintentional) - 30 to 1000 MHz Electric Field

Test Results Summary:

Test Item	Test Location	Humidity (%)	Temperature (°C)	Pressure (kPa)	Pass/Fail (P/F)	Date Completed	Comment #
А	Α	43	22	101	Р	8/22/2007	

The EUT was considered to **Pass** the Requirements.

Comments:

Comment #	Description

Test Equipment Used:

Equipment ID	Description	Manufacturer	Model Number	Last Cal.	Next Cal.
AT0021	Biconical Antenna, 20 to 300 MHz	Chase	VBA6106A	9/22/06	9/30/07
AT0022	Log Periodic Antenna, 200 to 1000 MHz	Chase	UPA6109	9/22/06	9/31/07
ATA084	Attenuator 6 dB, 2 GHz	Pasternack	PE7002-6	3/1/07	3/31/08
ATA085	Attenuator 6 dB, 2 GHz	Pasternack	PE7002-6	3/1/07	3/31/08
ATA108	10 m, N male - N male	UL	RG214	3/1/07	3/31/08
ATA124	RF Amplifier, 1 to 1000 MHz	Miteq	AM-3A-000110-N	3/1/07	3/31/08
ATA125	RF Amplifier, 1 to 1000 MHz	Miteq	AM-3A-000110-N	3/1/07	3/31/08
ATA165	RG 214, Ferrite Cable	EMC Eupen	N/A	3/1/07	3/31/08
ATA198	6-ft. flexible microwave cable	Micro-Coax	UFB293C-0-0720- 5GU50U	3/1/07	3/31/08
ATA199	6-ft. flexible microwave cable	Micro-Coax	UFB293C-0-0720- 5GU50U	3/1/07	3/31/08
SAR001	Spectrum Analyzer / Receiver	Hewlett-Packard	8572A	3/23/07	3/31/08

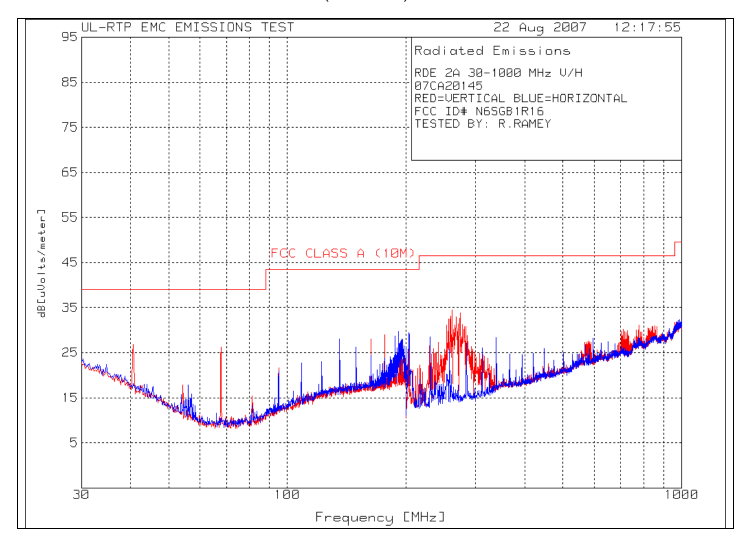
The above equipment has been calibrated and is within the manufacturer's published limit of error. Calibration is traceable to the National Institute of Standards & Technology(NIST) and conforms to ISO 17025:2005.

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Test 2, Item B (10m distance) - Peak Plot:

Radiated Emissions (unintentional) - 30 to 1000 MHz Electric Field



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<u>Test 2, Item A – Frequency Table:</u> Radiated Emissions (unintentional) - 30 to 1000 MHz Electric Field

Test	Detector	Antenna	Antenna	Measured	Measured	Equip	Corrected	Specified	Spec	See
Item	Type*	Polarity	Distance	Frequency	Value	Correction	Value	Limit**	Margin	Comment
(A-Z)	(P/Q/A)	(H/V)	(m)	(MHz)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	(#)***
Unintentional (Class A - 10-m distance)										
Α	Р	V	10	40.686	38.9	-12.1	26.8	39.1	-12.3	
Α	Р	٧	10	67.838	46.8	-20.6	26.2	39.1	-12.9	
Α	Р	٧	10	176.271	40.6	-11.7	28.9	43.5	-14.6	
Α	Р	Η	10	191.336	41.3	-11.5	29.8	43.5	-13.7	
Α	Р	٧	10	261.908	50.2	-15.7	34.5	46.4	-11.9	
Α	Р	V	10	274.183	49.1	-15.3	33.8	46.4	-12.6	

^{*} P = Peak, Q = Quasi-Peak, A = Average.

Sample Calculation: Corrected Value = Measured Value + Equip Correction

Sample Calculation: Equip Correction = Antenna Factor (dB/m) + Cable Loss (dB) - Amplifier Gain (dB, if used)

^{**} The Specified Limit is for the type measurement indicated. When Peak data is indicated, the tightest limit applicable is indicated.

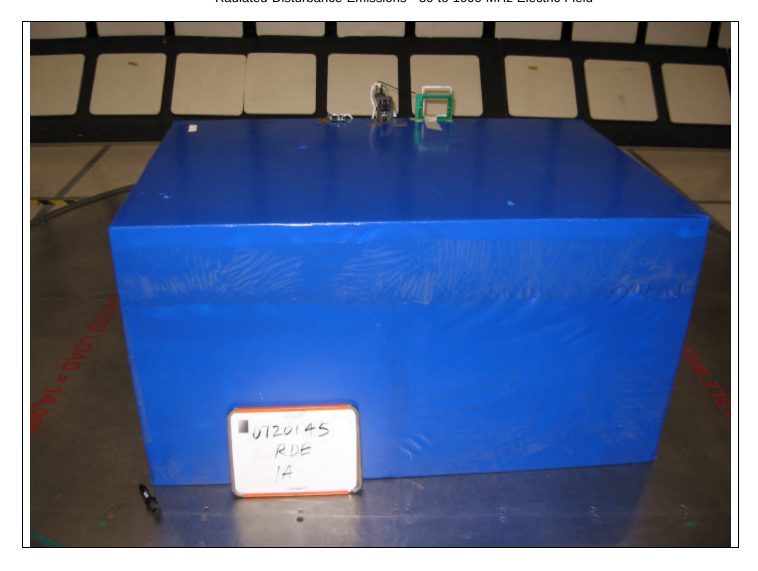
^{*** # =} See Comment Number Under This Test's Comments Section.

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Test 2, Item A - Test Set-Up Photo:

Radiated Disturbance Emissions - 30 to 1000 MHz Electric Field



RFID Reader (EUT) in center with power/data connection board on left, antenna on right. From preliminary testing it was determined that the reader was worst in the upright position as shown.

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Test 2, Item A - Test Set-Up Photo:

Radiated Disturbance Emissions - 30 to 1000 MHz Electric Field



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Test 3: Radiated Disturbance Emissions - Restricted Bands

Test Requirement: 47 CFR Part 15, Subpart C

RSS-210 Issue 6

Test Specification: 47 CFR Part 15, Subpart C, Section 15.205

RSS-210 Issue 6, Section 2.7

Test Procedure:

The EUT is verified to produce only spurious emissions in the bands listed below. Where spurious emissions exist they must comply with the general limits from 47 CFR Part 15, Section 15.209 and RSS-210 Issue 5 Section 6.2.2(t1).

Results from measurements are examined to ensure that no spurious emission in a restricted band (below) exceeds the general limits. The restricted bands are:

MHz	MHz	MHz	GHz
0.090 - 0.110	16.42 - 16.423	608 - 614	4.5 - 5.15
0.495 - 0.505	16.69475 - 16.69525	960 - 1240	5.35 - 5.46
2.1735 - 2.1905	16.80425 - 16.80475	1300 - 1427	7.25 - 7.75
4.125 - 4.128	25.5 - 25.67	1435 - 1626.5	8.025 - 8.5
4.17725 - 4.17775	37.5 - 38.25	1645.5 - 1646.5	9.0 - 9.2
4.20725 - 4.20775	73 - 74.6	1660 - 1710	9.3 - 9.5
6.215 - 6.218	74.8 - 75.2	1718.8 - 1722.2	10.6 - 12.7
6.26775 - 6.26825	108 - 121.94	2200 - 2300	13.25 - 13.4
6.31175 - 6.31225	123 - 138	2310 - 2390	14.47 - 14.5
8.291 - 8.294	149.9 - 150.05	2483.5 - 2500	15.35 - 16.2
8.362 - 8.366	156.52475 - 156.52525	2655 - 2900	17.7 - 21.4
8.37625 - 8.38675	156.7 - 156.9	3260 - 3267	22.01 - 23.12
8.41425 - 8.41475	162.0125 - 167.17	3332 -3339	23.6 - 24.0
12.29 - 12.293	127.72 - 167.17	3345.8 - 3358	31.2 - 31.8
12.51975 - 12.52025	240 - 285	3600 - 4400	36.43 - 36.5
12.57675 - 12.57725	332-335.4		Above 38.6
13.36 - 13.41	399.9 - 410		

Test Deviations:

None

<u>Test Setup:</u> Only the following ports were tested. See EUT Information for details.

Test Item	Port #	Port Name	EUT Operation Mode	EUT Configuration	Power Interface
-	0	Enclosure	1	1	1

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<u>Test 3 - Results:</u> Radiated Disturbance Emissions - Restricted Bands

Test Results Summary:

Test Item	Test Location	Humidity (%)	Temperature (°C)	Pressure (kPa)	Pass/Fail (P/F)	Date Completed	Comment #
-	-	-	-	-	Р		

The EUT was considered to **Pass** the Requirements.

Comments:

Comment #	Description
1	From results found in Test 1: It is observed that transmit frequency of 13.56 MHz is not within a restricted band in 15.205.
2	From results found in Test 1: It is observed that all spurious emissions through 10 th harmonic comply with general limit in 15.207.

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Test 4: Maximum Permissible Exposure Calculation

Test Requirement: 47 CFR Part 1

<u>Test Specification:</u> 47 CFR Part 1, Section 1.1307

Exposure Limits:

FCC Limits for Occupational/Controlled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time E ² , H ² . or S (minutes)
0.3 - 3.0	614	1.63	(100)*	6
3.0 - 30	1824/f	4.89/f	(900/f ²)*	6
30 - 300	61.4	0.163	1.0	6
300 – 1500	-	-	f/300	6
1500 – 100,000	-	-	5.0	6

^{*} Plane-wave equivalent power density. f in MHz.

FCC Limits for General Population/Uncontrolled Exposure

Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time E ² , H ² . or S (minutes)
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

^{*}Plane-wave equivalent power density. f in MHz.

<u>Test Details:</u> This device is considered to possibly be located in either environment, therefore the

General/Uncontrolled limit is used during calculation.

Background: Per the following guidance from OET Bulletin 65 Supplement C required minimum spacings are provided to the professional installer.

Transmitter or Device Type ¹⁸	Output 19	Applicable Methods to Ensure Compliance ²⁰
Transmitters using indoor antennas that operate at 20 cm or more from nearby persons	>2.5 W at 915 MHz	If the MPE distance is greater than that required for normal operation of the device, operating instructions, warning instructions and/or warning labels may be used to ensure compliance by indicating the minimal separation distance to comply with MPE limits.
		If the antennas are professionally installed to ensure compliance, warning instructions and warning labels are not necessary.
	=< 2.5 W at 915 MHz or =< 4 W at 2450 MHz	Transmitters operating at 2.5 W EIRP (1.5 W ERP) or less at 915 MHz, or at 4 W EIRP (2.4 W ERP) or less at 2450 MHz, generally are not expected to exceed MPE limits when nearby persons are 20 cm or more from most antennas. Therefore, special instructions and warnings are normally not necessary to ensure compliance.

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MPE Calculation:

As measurements were performed by radiated emissions in magnetic field, the magnetic field strength recorded at 3 meter distance is extrapolated to 20 cm. A 40 dB/decade factor is used. The result is compared against the magnetic field strength limit for general/uncontrolled environment.

Exposure Limit

Magnetic Field Strength Limit (from table) = 2.19/f A/m, where f = frequency in MHz.

Magnetic Field Strength Limit = 2.19/13.56 A/m = 0.1615 A/m

Field Produced at 20 cm (continuous exposure assumed)

Extrapolating from 3 meter distance to 20 cm:

Magnetic Field Strength measured = 34.97 dBuA/m + 40*Log₁₀(300 cm/20 cm)

Magnetic Field Strength measured = 34.97 dBuA/m + 47.0 dB = 81.97 dBuA/m or in linear units = **0.012546 A/m** @ **20cm.**

Result

It is demonstrated that the device complies with the magnetic field strength RF exposure limits for general/uncontrolled environment at a distance of 20 cm. Because the transmitting antenna is a loop antenna, only the magnetic field limit is considered. The electric field limit and power density limit are considered to be met without calculation.

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Accreditation Certificates:



National Voluntary Laboratory Accreditation Program



SCOPE OF ACCREDITATION TO ISO/IEC 17025:1999

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ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

NVLAP LAB CODE 200246-0

NVLAP Code	Designation / Description	w
Emissions Test	Methods	

AS/NZS CISPR 11 (2002): Industrial, scientific and medical (ISM) audio frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of 12/CISHE measurement

AS/NZS CISPR 11 (2004); Industrial, scientific and medical (ISM) eadio frequency 12/08/116 equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement

12/01814 CISPR 14-1 (Musch 30, 2000): Limits and Methods of Measurement of Radio interference Characteristics of Household Electrical Appliances, Portable Tools and Similiar Electrical

Apparatus - Port 1: Emissions 12/CIS146 EN 55014-1 (1993), A1 (1997), A2 (1999).

12/CIS146 A5/NZS 1044 (1995):

AS/NZS CISPR 14-1 (2003): Electromogratic Compatibility - Requirements for boundarid applituces, electric tools and similar apparents - Part 1: Emission 12/028 1461

CNS 15783-1: Electromagnetic Compatibility Requirements for household appliances electric tools and similar apparatus - Part 1: Emissions 12/03/45

2007-07-01 through 2008-06-30

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ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

NVLAP LAB CODE 200246-0

NVLAP Code Designation / Description 12/004

IEC 61000-4-5, Ed. 1.1 (2001-84); EN 61000-4-5. Electromagnetic computivitity (EMC) -

Part 4-5: Tenting and measurement techniques - Sorge immunity test

12/08 IEC 61000-4-6, Ed. 2-0 (2003-05); EN 61000-4-6: Electromagnetic compatibility (EMC)-Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances induced by radio-frequency fields

IEC 61006-4-8, Ed. 1.1 (2001); EN 61006-4-8; Electromagnetic comparibility (EMC) - Part 4-8; Testing and reconstructed techniques - Power frequency magnetic field immunity test

IEC 61009-4-11, Ed. 1.1 (2001-03); EN 61000-4-11: Voltage Dips, Short Interruptions and 12/07 Voltage Voristions lennanty Tests

Product Safety Test Methods

15/866

12/74 le EN 60950-1, IEC 60950-1 & UL 60950-1 (1st addition); (2001); Information technology

equipment - Safety - Part 1: General requirement

12/T50b AS/NZS 60950.1 (2003): Information technology equipment - Sufety - Part 1: General opinements (IEC 60950-1: 2001, MOD)

RF Exposure Test Methods (SAR & MPE)

12/T4La AS/NZS 60950 (2000): Safety of Information Technology Equipment (including Arafet)

AS/NZS 3260 (1993) + Supplement 1 (1996): Safety of Information Technology Equipment Including Electrical Business Equipment

tions Test Methods:

GR-1089-CORE, Issue 3 (April 2002): EMC and Electrical Safety - Generic Criteria for

Network Telecommunications Equipment (sections: 2.1.2.1, 2.1.2.2, 2.1.4, 2.2, 3.2, 3.3, 4.6.2, 4.6.5, 4.6.7, 4.6.17, 4.7, 5.2, 5.3.1, 5.4, 6, 7.2, 7.7, 8, and 9.2, 9.12)

SBC-TP-76200, Issue 5 (May 2003); Notwork Equipment Power, Grounding 12/76200w

Environmental, and Physical Design Requirements (sections: 6.1B, 7.1, 7.2, 7.3, 7.4, and

10.1 - 10.485

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Effective dates



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ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

NVLAP LAB CODE 200246-0

Designation / Description
IEC/CISPR 22 (1997) & EN 55022 (1998) + A1(2000): Units and methods of measurement of radio disturbance characteristics of information technology equipment
IEC.CTSPR 22 (1993) and EN 55022 (1994); Limits and methods of measurement of radio disturbance characteristics of information technology equipment, Amendment 1 (1995) and Amendment 2 (1996)
CNS 13438 (1997): Limits and Methods of Measurement of Radio Interference Chiracteristics of Information Technology Equipment

IEC 61000-3-2, Edition 2.1 (2001-10), EN 61000-3-2 (2000), and AS/NZS 2279.1 (2000): Electrorregnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic curre emissions (equipment input current <= 16 A)

IEC 61000-3-3, Entries 1.1/2002-01) & EN 61006-3-3, A1(2001): EMC - Part 3-3: Limits - Limitations of voltage changes, voltage flucuations and flicker, in public low-voltage 12/EM036 supply-systems, for equipment with rated current <= 16 A per place and not subject to conditional connections

12/FCC15h ANSI C63.4 (2003) with FCC Method 47 CFR Part 15, Subpart B: Unintentional Radiators AS/NZS CISPR 22 (2002) and AS/NZS 3548 (1997): Electromagnetic Interference - Limits and Methods of Measurement of Information Technology Equipment

12/101 IEC 61000-4-2, Ed. 1.2 (2001) + A1, A2, EN 61000-4-2: Electrostatic Discharge Immunity

IEC 61000-4-3, Ed. 2.0 (2002-03); EN 61000-4-3 (2002); Radiated Radio-Frequency. 12/102

IEC 61080-4-4(1905), A 1(2000), A2(2001); EN 61900-4-1; Electromagnetic compatibility (EMC) - Part 4-4: Tosting and measurement techniques - Electrical Fast Transfert Baron 12/109

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ELECTROMAGNETIC COMPATIBILITY AND TELECOMMUNICATIONS

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Designation / Description NVLAP Code

12/GR63n GR-63-CORE, Issue 2 (April 2002): NEBS (TM) Requirements: Physical Protection (sections: 2, 3, 4.1, 4.2.3, 4.3, 4.4.1, 4.4.3, 4.4.4, 4.5, 4.6, and 4.7)

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Measurement Uncertainty Statement

Test	Expanded Estimate of Uncertainty (k = 2, for 95% of a normal distribution)	Units
Radiated Disturbance Emissions:	± 3.8 dB	Volts/meter
Conducted Disturbance Emissions (150 kHz – 30 MHz):	± 3.4 dB	Volts

CISPR 16-4:2000 Statement

The UL-RTP estimate of expanded measurement uncertainty listed above for Conducted Disturbance (+/- 3.4 dB) and Radiated Disturbance (+/- 3.8 dB) are less than the Values of U_{cispr} as listed in Table 1 of CISPR 16-4. Therefore:

- Compliance is deemed to occur if no measured disturbance reported exceeds the disturbance limits.
- Non-compliance is deemed to occur if any measured disturbance reported exceeds the disturbance limits.